DEPT#	SERVICE		M'care CPT	M'care Mod	M'caid CPT	M'caid Mod	W'Comp Cpt	W'Comp Mod	Other	Other Mod	INSURANCE REVENUE CODE 1	INSURANCE REVENUE CODE 2	INSURANCE REVENUE CODE 3	PRICE1
301		BLOOD ADMIN > 4 HOURS	36430	IVIOU	36430	iviou	36430	IVIOU	36430	Wiou	391	391	391	1,456.00
301	3010002	ROOM-ICU									200	200	200	6,127.00
301	3010007	IV INF TX/PX/DX 1ST HR	96365		96365		96365		96365		260	260	260	879.00
301	3010008	IV INFUSION ADD HR	96366		96366		96366		96366		260	260	260	541.00
301	3010009	IV INF ADD SEQUENTIAL	96367		96367		96367		96367		260	260	260	224.0
301	3010010	IV CONCURRENT INF (ONCE PER ENCOUNTER)	96368		96368		96368		96368		260	260	260	208.0
301		SUBQ INFUSION 1ST HR	96369		96369		96369		96369		260	260	260	879.0
301		SUBQ INF ADD HR	96370		96370		96370		96370		260	260	260	224.00
			96372											224.00
301		TX/DX INJ SUBQ/IM			96372		96372		96372		260	260	260	
301		IVP SINGLE INITIAL	96374		96374		96374		96374		260	260	260	541.00
301		IVP EA ADD NEW DRUG	96375		96375		96375		96375		260	260	260	224.0
301		IVP EA ADDITIONAL SAME DRUG	96376		96376		96376		96376		260	260	260	185.00
301	3010019	BLOOD ADMIN UP TO 4 HOURS	36430		36430		36430		36430		391	391	391	728.00
301	3010020	COLLECT BLOOD VAD NOS	36592		36592		36592		36592		761	761	761	414.00
301	3010021	GLUCOSE REAGENT STRIP FINGERSTICK	82948		82948	TC	82948		82948		301	301	301	22.00
301	3010022	SYSTEM CARDIAC OUTPUT			Z7610						270	270	270	56.00
301	3010023	INSERT PICC LINE >5Y	36569		36569		36569		36569		761	761	761	1,449.00
301		HYDRATION 1ST HOUR	96360		96360		96360		96360		260	260	260	541.00
301		HYDRATION ADDITIONAL HOUR	96361		96361		96361		96361		260	260	260	198.00
301		EXTENDED RECOVERY PER HOUR	30001		Z7512		30001		30001		710	710	710	111.00
			20500				00500		00500					
301		DECLOT THROMB VAD	36593		36593		36593		36593		761	761	761	1,408.00
301		ADMIN FLU MEDICARE	G0008		G0008		G0008		G0008		771	771	771	65.00
301		ADMIN PNEUM MEDICARE	G0009		G0009		G0009		G0009		771	771	771	65.00
301	3010033	IMMUNIZATION ADMIN 1	90471		90471		90471		90471		771	771	771	168.00
301	3010034	IMMUNIZATION ADD EA	90472		90472		90472		90472		771	771	771	88.00
301	3010036	INSRT PICC>5 W/IMAGING GUIDANCE	36573		36573		36573		36573		761	761	761	1,524.00
301	3010038	CRITICAL CARE 1ST HR	99291		99291		99291		99291		988	988	988	1,227.00
317		THORACENT NDLE/CATH W/O IMAG	32554		32554		32554		32554		761	761	761	2,477.00
317		BLOOD ADMIN > 4 HOURS	36430		36430		36430		36430		391	391	391	1.456.00
														,
317		CVP LINE INSERT>5 YR	36556		36556		36556		36556		761	761	761	1,744.00
317		COLLECT BLOOD VAD IMPLT	36591		36591		36591		36591		761	761	761	621.00
317		INSERT PICC LINE >5Y	36569		36569		36569		36569		761	761	761	1,449.00
317	3170006	DECLOT THROMB VAD	36593		36593		36593		36593		761	761	761	1,408.00
317	3170008	PARACENTESIS W/O IMAGING	49082		49082		49082		49082		761	761	761	2,477.00
317	3170009	US MSR RESIDL URINE NON IMG	51798		51798		51798		51798		761	761	761	411.00
317	3170010	COLLECT BLOOD VAD NOS	36592		36592		36592		36592		761	761	761	414.00
317		LUMBAR PUNCTURE DX	62270		62270		62270		62270		761	761	761	1,807.00
317		SUBQ INFUSION 1ST HR	96369		96369		96369		96369		260	260	260	879.00
317		SUBQ INF ADD HR	96370		96370		96370		96370		260	260	260	224.00
317		ADMIN PNEUM MEDICARE	G0009		G0009		G0009		G0009		771	771	771	25.00
317		GLUCOSE REAGENT STRIP FINGERSTICK	82948		82948	TC	82948		82948		301	301	301	22.00
317		ADMIN FLU MEDICARE	G0008		G0008		G0008		G0008		771	771	771	65.00
317	3170017	ADMIN HEP B VAC M/C	G0010		G0010		G0010		G0010		771	771	771	25.00
317	3170018	DIRECT REFERAL TO OP OBV	G0379		G0379		G0379		G0379		762	762	762	2,510.00
317	3170019	IV INF TX/PX/DX 1ST HR	96365		96365		96365		96365		260	260	260	879.00
317	3170020	IV INF TX/PX/DX ADD HR	96366		96366		96366		96366		260	260	260	226.00
317	3170021	IV INF ADD SEQUENTIAL	96367		96367		96367		96367		260	260	260	224.00
317	3170022	IV CONCURRENT INFUSION(ONCE PER ENC)	96368		96368		96368		96368		260	260	260	208.00
317		ROOM-MED/SUR									121	121	121	2,808.00
317		EXTENDED RECOVERY PER HOUR			Z7512						710	710	710	111.00
			G0378		G0378		G0378		G0378					141.00
317		OBSERVATION PER HOUR									762	762	762	
317		OBSERVATION TELEMETRY PER HOUR	G0378		G0378		G0378		G0378		762	762	762	159.00
317		MNT INIT ASMNT EA 15	97802		97802		97802		97802		942	942	942	212.00
317		MNT RE-ASSMNT EA 15M	97803		97803		97803		97803		942	942	942	212.00
317	3170039	BLOOD ADMIN UP TO 4 HOURS	36430		36430		36430		36430		391	391	391	728.00
317	3170040	HYDRATION EA ADDITIONAL HOUR	96361		96361		96361		96361		260	260	260	198.00
317	3170041	HYDRATION 1ST HOUR	96360		96360		96360		96360		260	260	260	541.00
317		TX/DX INJ SUBQ/IM	96372		96372		96372		96372		260	260	260	224.00
317		IVP SINGLE INITIAL	96374		96374		96374		96374		260	260	260	541.00
317		IVP EA ADD NEW DRUG	96375		96375		96375		96375		260	260	260	224.00
317		IVP EA ADDITIONAL SAME DRUG	96376		96376		96376		96376		260	260	260	185.00
			30370		30370		30070		30370					
317		ROOM TELEMETRY	00474		00474		00474		00474		120	120	120	3,319.00
317		IMMUNIZATION ADMIN 1ST	90471		90471		90471		90471		771	771	771	168.00
317		IMMUNIZATION ADD EA	90472		90472		90472		90472		771	771	771	88.00
317		WOUND VAC SHEET			Z7610						272	272	272	51.00
317	3170050	WOUND VAC TUBING W/PAD			Z7610						272	272	272	92.00
317	3170051	INSERT FOLEY CATH SIMPLE	51702		51702		51702		51702		761	761	761	503.00
317	3170052	INSRT PICC>5 W/IMAGING GUIDANCE	36573		36573		36573		36573		761	761	761	1,524.00
357	3570001	SWING BED ROOM									129	129	129	2,169.00
358		TRACH CUFFED PORTEX #9	A7521		A7521		A7521		A7521		270	270	270	121.00
358		TUBE SHILEY 6 DCFS	52.1		Z7610				A7521		272	272	272	194.00
358		TUBE PORTEX 7 CUFFED			Z7610				A7521		272	272	272	
					2/010				A/321					135.0
358		BED HOLD ADMIT			005:-		000:-				185	185	185	1,149.00
358		GLUCOSE REAGENT STRIP FINGERSTICK	82948		82948	TC	82948		82948		301	301	301	22.00
358	3580007	LEVEL II NO VENT									192	192	192	2,553.00
358	3580008	LEVEL IV VENT									194	194	194	3,063.0
358		BED HOLD ADMIT									185	185	185	1,149.0
358		VENT SWALLOWING & SPEAKING VALVE			Z7610						270	270	270	450.0
358		TUBE GASTROSTOMY 20F	B4087		Z7610		B4087		B4087		272	272	272	232.0
			D4007				D-100/		D400/					
358		BAG TUBE FEEDING	00000		Z7610		0000=		00005		271	271	271	6.00
358		IV INF TX/PX/DX 1ST HR	96365		96365		96365		96365		260	260	260	879.00
358		IV INF TX/PX/DX ADD HR	96366		96366		96366		96366		260	260	260	226.0
358	3580022	IV INF ADD SEQUENTIAL	96367		96367		96367		96367		260	260	260	224.00
		IV CONCURRENT INF (ONCE PER ENCOUNTER)	96368		96368		96368		96368		260	260	260	208.00

358	3580024	TX/DX INJ SUBQ/IM	96372	96372	96372	96372	260	260	260	224
358	3580025	IVP SINGLE INITIAL	96374	96374	96374	96374	260	260	260	541
358	3580026	IVP EA ADD NEW DRUG	96375	96375	96375	96375	260	260	260	224
358	3580027	IVP EA ADDITIONAL SAME DRUG	96376	96376	96376	96376	260	260	260	185
358	3580029	HYDRATION 1ST HOUR	96360	96360	96360	96360	260	260	260	541
	3580030	HYDRATION EA ADDITIONAL HOUR	96361	96361	96361	96361	260	260	260	198
		MEM AMNIOTIC PROKERA	V2790	V2790	V2790	V2790	813	813	813	2,754
		IMMUNIZATION ADMIN 1	90471	90471	90471	90471	771	771	771	168
		ADMIN FLU MEDICARE	G0008	G0008	G0008	G0008	771	771	771	
			G0008		G0008	G0008				65
		SPIKE SAFETY SET FOR FEEDING BAG		Z7610			270	270	270	9
		CANN TRACH SHILEY 5.5 FLEXIBLE	A7520	A7520	A7520	A7520	272	272	272	22
358	3580036	CANN TRACH SHILEY CUFFED 6.5 FLEXIBLE	A7521	A7521	A7521	A7521	272	272	272	269
358	3580037	CANN TRACH SHILEY 7 FLEXIBLE	A7520	A7520	A7520	A7520	272	272	272	22
358	3580038	CANN TRACH SHILEY CUFFED 8 FLEXIBLE	A7521	A7521	A7521	A7521	272	272	272	269
358	3580039	TRACH 6 UNCUFFED FENESTRATED	A7520	A7520	A7520	A7520	272	272	272	144
358	3580040	ALLOGRAFT AMNIOTIC MEMBRANE 12 MM DISC	Q4137	Q4137	Q4137	Q4137	636	636	636	1,27
401		LEFT WITHOUT SERVICE	99999	99999	99999	99999	450	450	450	-,
401		KIT CATHETER SUPRAPUBIC	C2627	Z7610	C2627	C2627	272	272	272	31
101		RETROGRAD INTUBATION	C2027		02027	G2027	270	272	272	57
			OUDO	Z7610	OUDO	OUDO				
		FB REMOVAL COMPLEX	SURG	SURG	SURG	SURG	450	450	450	5,85
		I&D HEMA SEROMA/FLD CLCT	SURG	SURG	SURG	SURG	450	450	450	4,31
401	4010003	PUNCT ASP/HEMATOMA	SURG	SURG	SURG	SURG	450	450	450	97
101	4010004	EXC LES TAL 2.1-3 CM	SURG	SURG	SURG	SURG	450	450	450	3,27
101	4010005	INSERT PICC LINE >5Y	36569	36569	36569	36569	450	450	450	1,44
		EVAC SUBUNGUAL HEMATOMA	SURG	SURG	SURG	SURG	450	450	450	37
		EXCISN NAIL MATRIX / INGROWN	SURG	SURG	SURG	SURG	450	450	450	1,62
		RPR SF SNGTE <2.5CM	SURG	SURG	SURG	SURG	450	450	450	39
		RPR SF SNGTE 2.6-7.5CM	SURG	SURG	SURG	SURG	450	450	450	48
		RPR SF SNGTE 7.6-12.5CM	SURG	SURG	SURG	SURG	450	450	450	93
01	4010011	RPR SF SNGTE 12.6-20CM	SURG	SURG	SURG	SURG	450	450	450	1,20
01	4010012	RPR SF FELNLM <2.5CM	SURG	SURG	SURG	SURG	450	450	450	8
		RPR SF FELNLM 2.6-5.0CM	SURG	SURG	SURG	SURG	450	450	450	3
		RPR SF FELNLM 5.1-7.5CM	SURG	SURG	SURG	SURG	450	450	450	1,0
		RPR SF FELNLM 7.6-12.5CM	SURG	SURG	SURG	SURG	450	450	450	42
		RPR INT S/A/T/E 2.6 < CM	SURG	SURG	SURG	SURG	450	450	450	50
		RPR INT S/A/T/E 2.6-7.5CM	SURG	SURG	SURG	SURG	450	450	450	1,0
01	4010018	RPR INT S/A/T/E 7.6-12.5CM	SURG	SURG	SURG	SURG	450	450	450	1,7
01	4010019	RPR INT S/A/T/E 12.6-20.0CM	SURG	SURG	SURG	SURG	450	450	450	2,09
01	4010020	RPR INT N/H/F/XTR GNT <2.6CM	SURG	SURG	SURG	SURG	450	450	450	1,75
01	4010021	RPR INT N/H/F/XTR GNT 2.6-7.5CM	SURG	SURG	SURG	SURG	450	450	450	1,7
		RPR INT F/E/E/N/L&/M <2.6 CM	SURG	SURG	SURG	SURG	450	450	450	1,75
		RPR INT F/E/E/N/L&/M 2.6-5.0 CM	SURG	SURG	SURG	SURG	450	450	450	1,75
		RPR CMPL SCLP/ARM/LG 1.1-2.5 CM	SURG	SURG	SURG	SURG	450	450	450	1,0
		RPR CMPL F/C/M/N/AX/G/H/F 1.1-2.5	SURG	SURG	SURG	SURG	450	450	450	1,0
01	4010026	RPR CMPL F/C/M/N/AX/G/H/F 2.6-7.6	SURG	SURG	SURG	SURG	450	450	450	2,09
01	4010027	RPR CMPL E/N/E/L 1.1-2.5 CM	SURG	SURG	SURG	SURG	450	450	450	3,09
01	4010028	BURNS DRS/DBRD PRTL SM	SURG	SURG	SURG	SURG	450	450	450	75
01	4010029	BURNS DRS/DBRD PRTL MED	SURG	SURG	SURG	SURG	450	450	450	1,0
01	4010030	INJ.TRIG PT MUSC 1-2	SURG	SURG	SURG	SURG	450	450	450	1,0
		INJ ARTHR ASPR SM JT/BURSA	SURG	SURG	SURG	SURG	450	450	450	3
		INJ ARTHR ASPR INTMD JT/BURSA	SURG	SURG	SURG	SURG	450	450	450	3
		INJ ARTHR ASPR MAJ JT/BURSA	SURG	SURG	SURG	SURG	450	450	450	1,0
		CLSD TX NASAL FX W STABLZTN	SURG	SURG	SURG	SURG	450	450	450	6,2
01	4010035	TX CLAV FX WO MANIP	SURG	SURG	SURG	SURG	450	450	450	6
01	4010036	TX CLSD SHLDR DISL W MAN WO AN	SURG	SURG	SURG	SURG	450	450	450	1,8
01	4010037	TX CLSD SHLDR DISL W MAN W ANE	SURG	SURG	SURG	SURG	450	450	450	5,8
		CLSD TX ELBOW NURSEMAID	SURG	SURG	SURG	SURG	450	450	450	8
		TX CSLD DIST RAD FX W MAN	SURG	SURG	SURG	SURG	450	450	450	1,5
		RPR TENDON FINGER EACH	SURG	SURG	SURG	SURG	450	450	450	6,3
		CLOSED TX MC FX W MAN EA	SURG	SURG	SURG	SURG	450	450	450	2,0
		CLSD TX FX FINGR/DISTL W MAN	SURG	SURG	SURG	SURG	450	450	450	9
		CLSD TX DISL IP JNT W MAN WO AN	SURG	SURG	SURG	SURG	450	450	450	5
01	4010044	CLSD TX DISL HIP TRAUMATIC WO A	SURG	SURG	SURG	SURG	450	450	450	1,2
)1	4010045	CLSD TRMT TIBIAL FX	SURG	SURG	SURG	SURG	450	450	450	6,3
		CLSD TX DISLOC ANKLE WO ANE	SURG	SURG	SURG	SURG	450	450	450	8
		CLSD TX FX NON-GRT TOE WO MAN	SURG	SURG	SURG	SURG	450	450	450	9
		APP SPLINT SHORT ARM	SURG	SURG	SURG	SURG	450	450	450	4
		SPLINT SHORT ARM SPLINT APP FINGER								
			SURG	SURG	SURG	SURG	450	450	450	2
		CAST APP SHORT LEG	SURG	SURG	SURG	SURG	450	450	450	6
		SPLINT APP LONG LEG	SURG	SURG	SURG	SURG	450	450	450	2
		SPLINT APP SHORT LEG	SURG	SURG	SURG	SURG	450	450	450	2
)1	4010053	RMVL FB NOSE	SURG	SURG	SURG	SURG	450	450	450	6
)1	4010054	NASAL HEMOR CONTRL ANT SMPL	SURG	SURG	SURG	SURG	450	450	450	7
		NASAL HEMOR CONTRL ANT CMPL	SURG	SURG	SURG	SURG	450	450	450	1,4
		NASAL HEMOR CONTRL POST INTL	SURG	SURG	SURG	SURG	450	450	450	4
		THORACENT NDLE/CATH W/O IMAG	SURG	SURG	SURG	SURG		450	450	2,4
							450			
		VENIPUNC CUTDWN >1YO	SURG	SURG	SURG	SURG	450	450	450	1
		BLOOD ADMIN > 4 HOURS	36430	36430	36430	36430	391	391	391	1,4
01	4010060	CVP LINE INSERT>5 YR	SURG	SURG	SURG	SURG	450	450	450	1,7
01	4010061	COLLECT BLOOD VAD IMPLT	36591	36591	36591	36591	450	450	450	4
	4010062	PLC NDL INTRAOSSEOUS INF	SURG	SURG	SURG	SURG	450	450	450	2
		DRAIN ABSCSS, CYST, HEMA DENTL	SURG	SURG	SURG	SURG	450	450	450	8
		GASTRIC LAVAGE	SURG	SURG	SURG	SURG	450	450	450	5
		ANOSCOPY DIAGNOSTIC	SURG	SURG	SURG	SURG	450	450	450	6
01		PARACENTESIS W/O IMAGING	SURG	SURG	SURG	SURG	450	450	450	2,4
01		INSERT NON-INDWELLING STRAIGHT CATH	51701	51701	51701	51701	450	450	450	5

401	4010068	INSERT FOLEY CATH SIMPLE	51702	51702	51702	51702	450	450	450	503.00
401	4010069	INSERT BLADDER CATH CX	51703	51703	51703	51703	450	450	450	1,077.00
401	4010070	US MSR RESIDUAL URINE NON IMG	51798	51798	51798	51798	450	450	450	411.00
401	4010071	TX INCOMPL ABORT ANY TRI	SURG	SURG	SURG	SURG	450	450	450	7,020.00
401	4010072	LUMBAR PUNCTURE DX	SURG	SURG	SURG	SURG	450	450	450	1,807.00
401	4010074	INJ ANES OTHR PERIPH NERV	SURG	SURG	SURG	SURG	450	450	450	608.00
401	4010075	EYE REMOVE FB CONJUN	SURG	SURG	SURG	SURG	450	450	450	422.00
401	4010076	RMVL FB CORNEA W/O SLIT LAMP	SURG	SURG	SURG	SURG	450	450	450	506.00
401	4010077	RMVL FB XTR CORNL W/SLIT L	SURG	SURG	SURG	SURG	450	450	450	506.00
401	4010078	BLEPHAROTOMY	SURG	SURG	SURG	SURG	450	450	450	1,479.00
401	4010079	RMVL EAR FB EXTRNL CANAL	SURG	SURG	SURG	SURG	450	450	450	626.00
401	4010080	RMVL CERUMEN W INSTR UNI	SURG	SURG	SURG	SURG	450	450	450	146.00
401	4010081	SERIAL TONOMETRY,I&R	SURG	SURG	SURG	SURG	450	450	450	494.00
401	4010082	CPR CARDIOPULMONARY	SURG	SURG	SURG	SURG	450	450	450	588.00
401	4010083	CARDIOVERSN,ELECTIV;	SURG	SURG	SURG	SURG	450	450	450	1,533.00
401	4010084	IV CONCURRENT INF (ONCE PER ENCOUNTER)	96368	96368	96368	96368	260	260	260	208.00
401		SUBQ INFUSION 1ST HR	96369	96369	96369	96369	260	260	260	879.00
401		SUBQ INF ADD HR	96370	96370	96370	96370	260	260	260	224.00
401	4010089	ER CRITICAL CARE ADD 30 MINUTES	99292	Z7502	99292	99292	450	450	450	857.00
401			G0008	G0008	G0008	G0008	771	771	771	65.00
401		OBSERVATION PER HOUR	G0378	G0378	G0378	G0378	762	762	762	234.00
401		EMERGENCY RM LVL I	99281	Z7502	99281	99281	450	450	450	285.00
401		EMERGENCY RM LVL II	99282	Z7502	99282	99282	450	450	450	515.00
401		EMERGENCY RM LVL III	99283	Z7502	99283	99283	450	450	450	851.00
401		EMERGENCY RM LEVEL IV	99284	Z7502	99284	99284	450	450	450	1,500.00
401		EMERGENCY RM LEVEL V	99285	Z7502	99285	99285	450	450	450	2,329.00
401		ER TRIAGE VISIT WO PHYS EXAM	G0463	99211	99211	99211	450	450	450	65.00
401		ER LEV CRITICAL CARE	99291	Z7502	99291	99291	450	450	450	3,241.00
401		BLOOD ADMIN UP TO 4 HOURS	36430	36430	36430	36430	391	391	391	728.00
401		COLLECT BLOOD VAD NOS	36592	36592	36592	36592	450	450	450	414.00
401		GLUCOSE REAGENT STRIP FINGERSTICK	82948	82948	TC 82948	82948	301	301	301	22.00
401		IMMUN ADM INT<18YRS	90460	90460	90460	90460	771	771	771	76.00
			90471		90471	90471	771	771	771	168.00
401 401		IMMUNIZATION ADD FA	90471	90471		90472	771	771	771	88.00
		IMMUNIZATION ADD EA		90472	90472					
401		HYDRATION 1ST HOUR	96360	96360	96360	96360	260	260	260	541.00
401		HYDRATION EA ADDITIONAL HOUR	96361	96361	96361	96361	260	260	260	198.00
401		IV INF TX/PX/DX 1ST HR	96365	96365	96365	96365	260	260	260	879.00
401		IV INF TX/PX/DX ADD HR	96366	96366	96366	96366	260	260	260	879.00
401		IV INF ADD SEQUENTIAL	96367	96367	96367	96367	260	260	260	224.00
401		TX/DX INJ SUBQ/IM	96372	96372	96372	96372	260	260	260	224.00
401		IVP SINGLE INITIAL	96374	96374	96374	96374	260	260	260	541.00
401		IVP EA ADD NEW DRUG	96375	96375	96375	96375	260	260	260	224.00
401		IVP EA ADDITIONAL SAME DRUG	96376	96376	96376	96376	260	260	260	185.00
401		ER PROCEDURE SIMPLE	SURG	SURG	SURG	SURG	450	450	450	396.00
401		ER PROCED INTERMEDIATE	SURG	SURG	SURG	SURG	450	450	450	1,244.00
401		ER PROCEDURE COMPLEX	SURG	SURG	SURG	SURG	450	450	450	3,462.00
401		MEDICAL CLEARANCE	99999	99999	99999	99999	982	982	982	51.00
401		SUTURE REMOVAL N/C	99999	99999	99999	99999	450	450	450	.00
401		I&D ABSCESS SIMPLE SINGLE	SURG	SURG	SURG	SURG	450	450	450	408.00
401	4010127	I&D PILONDIAL CYST	SURG	SURG	SURG	SURG	450	450	450	543.00
401	4010128	FB REMOVAL SIMPLE	SURG	SURG	SURG	SURG	450	450	450	1,148.00
401	4010129	AVUL NAIL PLATE SIMP	SURG	SURG	SURG	SURG	450	450	450	377.00
401	4010130	CLSD TRMT CLAVICAL FX	SURG	SURG	SURG	SURG	450	450	450	2,580.00
401	4010131	SPLINT APP LONG ARM	SURG	SURG	SURG	SURG	450	450	450	261.00
401	4010132	ET INTUBATION	SURG	SURG	SURG	SURG	450	450	450	509.00
401	4010133	TUBE THORACOSTOMY	SURG	SURG	SURG	SURG	450	450	450	1,199.00
401	4010135	I&D PERIANAL ABCESS	SURG	SURG	SURG	SURG	450	450	450	1,550.00
401		INCN THROMBOSED HEMORRHOID	SURG	SURG	SURG	SURG	450	450	450	1,327.00
401	4010137	RPR LAC 2.5CM FLOOR OF MOUTH/TONGUE	SURG	SURG	SURG	SURG	450	450	450	2,081.00
401	4010138	RPR SF SNGTE 20.1-30CM	SURG	SURG	SURG	SURG	450	450	450	1,451.00
401		RPR SF FELNLM 12.6-20CM	SURG	SURG	SURG	SURG	450	450	450	1,531.00
401		RPR CX SAL 2.6-7.5CM	SURG	SURG	SURG	SURG	450	450	450	3,145.00
401		EA ADDITIONAL 5CM<	SURG	SURG	SURG	SURG	450	450	450	1,285.00
401		RPR FELNLM 5.1-7.5CM	SURG	SURG	SURG	SURG	450	450	450	1,021.00
401		I&D ABCS BARTHO CYST	SURG	SURG	SURG	SURG	450	450	450	357.00
401		VAGINAL DELIVERY	SURG	SURG	SURG	SURG	450	450	450	5,556.00
401	4010145	DELIVERY OF PLACENTA	SURG	SURG	SURG	SURG	450	450	450	622.00
401	4010146	TRIGEMINAL NRVE BLCK	SURG	SURG	SURG	SURG	450	450	450	515.00
401	4010148	REMOVE FB CONJ EMBEDDED	SURG	SURG	SURG	SURG	450	450	450	515.00
401	4010150	EKG 12 LEAD TRACING	93005	93005	93005	93005	730	730	730	244.00
401	4010151	DRAINAGE OF ABSESS IN MOUTH SIMPLE	SURG	SURG	SURG	SURG	450	450	450	528.00
401	4010152	FB REMOVAL PHARYNX	SURG	SURG	SURG	SURG	450	450	450	525.00
401	4010153	CLSD TX HUM FX W/MAN	SURG	SURG	SURG	SURG	450	450	450	1,726.00
401	4010154	DRAINAGE ABSCESS SUBLINGUAL INTRAORAL	SURG	SURG	SURG	SURG	450	450	450	486.00
401	4010155	INJ TRIG PT MUSC>3	SURG	SURG	SURG	SURG	450	450	450	515.00
401		WEDGE EXC NAIL FOLD	SURG	SURG	SURG	SURG	450	450	450	510.00
401		RMVL FB FOOT SUBQ	SURG	SURG	SURG	SURG	450	450	450	520.00
401		INJ ARTHR ASP MAJ JT/BURSA W/US GUIDANCE	SURG	SURG	SURG	SURG	450	450	450	483.00
401		EXCISION THROMBOSED HEMORRHOID	SURG	SURG	SURG	SURG	450	450	450	1,379.00
401		MOD SED <5YR INIT 15 MIN	99151	99151	99151	99151	370	370	370	232.00
401		MOD SED >5YR INIT 15 MIN	99152	99152	99152	99152	370	370	370	232.00
401		EACH ADDITONAL 15MIN INTRA SERVICE	99153	99153	99153	99153	370	370	370	111.00
401		CLSD TX FEMORAL FX	SURG	SURG	SURG	SURG	450	450	450	2,752.00
401		RMVL CERUMEN/LAVAGE	SURG	SURG	SURG	SURG	450	450	450	65.00
401		INJ 1 TENDON ORIG/INSERT	SURG	SURG	SURG	SURG	450	450	450	177.00
401		BURN DRS/DBRD LG>10%	SURG	SURG	SURG	SURG	450	450	450	1,363.00
701	.510103		Jones	Jone	Jone	00110	730	700	400	.,500.00

401		DEBRIDEMENT SKIN SUBQ<20CM	SURG	SURG	SURG	SURG	450	450	450	194.00
401	4010171	DRAINAGE PERITONEAL ABCESS	SURG	SURG	SURG	SURG	450	450	450	476.00
401	4010172	AMPUTATION FINGER	SURG	SURG	SURG	SURG	450	450	450	1,915.00
401	4010173	BURN FIRST DEGREE	SURG	SURG	SURG	SURG	450	450	450	503.00
401		CLSD TX ANKLE FXW/MANIP	SURG	SURG	SURG	SURG	450	450	450	3,104.00
401		LARYNGOSCOPY INDIRECT DX	SURG	SURG	SURG	SURG	450	450	450	585.00
		THROMBOLYSIS CEREBRAL								
401			SURG	SURG	SURG	SURG	450	450	450	925.00
401		CLSD PHAL FX W/MANIP	SURG	SURG	SURG	SURG	450	450	450	991.00
401	4010178	CLOSURE LACERATION VESTIBULE MTH <2.5	SURG	SURG	SURG	SURG	450	450	450	839.00
401	4010179	CLOSED REDUCTION HIP	SURG	SURG	SURG	SURG	450	450	450	1,152.00
401	4010180	INTERPHALANGEL DISLOCATION	SURG	SURG	SURG	SURG	450	450	450	863.00
401	4010181	CLOSED TREATMENT OF METACARPOPHALANGEAL	SURG	SURG	SURG	SURG	450	450	450	2,153.00
401	4010182	REMOVAL OF IUD	SURG	SURG	SURG	SURG	450	450	450	695.00
401		PARING BENIGN SINGLE LESION	SURG	SURG	SURG	SURG	450	450	450	292.00
401		DRAIN EXT EAR ABSCESS	SURG	SURG	SURG	SURG	450	450	450	700.00
401		INJECT OCCIPITAL NERVE	SURG	SURG	SURG	SURG	450	450	450	365.00
401	4010186	ADMIN PNEUM MEDICARE	G0009	G0009	G0009	G0009	771	771	771	65.00
401	4010187	I&D VULVA/PERINIUM	SURG	SURG	SURG	SURG	450	450	450	633.00
401	4010188	REPAIR OF NAIL BED	SURG	SURG	SURG	SURG	450	450	450	670.00
401	4010189	THORACENTESIS W/IMAGING	SURG	SURG	SURG	SURG	450	450	450	2,477.00
401	4010190	LAC RPR FELNLM 7.6-12.5 CM	SURG	SURG	SURG	SURG	450	450	450	2,343.00
401		I&D ABSCESS,COMPLICATED OR MULTIPLE	SURG	SURG	SURG	SURG	450	450	450	602.00
401			SURG	SURG	SURG	SURG			450	307.00
		CHANGE CYSTOSTOMY TUBE					450	450		
401		INCISION RECTAL ABSCESS	SURG	SURG	SURG	SURG	450	450	450	2,428.00
401		SHAVE LESION 0.5CM<	SURG	SURG	SURG	SURG	450	450	450	294.00
401	4010195	FNA W/O IMAGING	SURG	SURG	SURG	SURG	450	450	450	398.00
401	4010196	CLO TX FX OTH TOE WM	SURG	SURG	SURG	SURG	450	450	450	855.00
401	4010197	CLD TX RAD SHAFT W/MANIP	SURG	SURG	SURG	SURG	450	450	450	2,692.00
401	4010198	IRR OF CORPORA CAV PRIPISM	SURG	SURG	SURG	SURG	450	450	450	781.00
401		BRONCH W/FB REMOVAL	SURG	SURG	SURG	SURG	450	450	450	1,019.00
				36573	36573	36573				1,524.00
401		INSRT PICC>5 W/IMAGING GUIDANCE	36573				450	450	450	
401		TX CLSD ELBOW DISLOCATION	SURG	SURG	SURG	SURG	450	450	450	1,987.00
401	4010202	NEEDLE SET EZ-IO PD 15MM 15G		Z7610			270	270	270	483.00
401	4010203	NEEDLE SET EZ-IO AD 45MM 15G		Z7610			270	270	270	483.00
401	4010204	EXC BEN LES FEENL<.5	SURG	SURG	SURG	SURG	450	450	450	815.00
401	4010205	TREATMENT OF ANKLE FRACTURE TRIMALLEOLAR	SURG	SURG	SURG	SURG	450	450	450	2,443.00
401		PARENCENTESIS W/IMAGING	SURG	SURG	SURG	SURG	450	450	450	4,334.00
			oona		oorta	oorta				458.00
401		SET QUICK PRESSURE MONITORING	01100	Z7610	01100	21182	270	270	270	
401		CLOSED TREAMENT MEDIAL ANKLE FX W/MANIP	SURG	SURG	SURG	SURG	450	450	450	2,435.00
401	4010210	CLD TX OF LAT MALLEOUS FX	SURG	SURG	SURG	SURG	450	450	450	2,175.00
401	4010211	ADMIN HEP B MEDICARE	G0010	G0010	G0010	G0010	771	771	771	168.00
402	4020001	TX CLAV FX WO MANIP	23500	23500	23500	23500	981	981	981	646.00
402	4020002	CLSD TX FX NON-GRT TOE WO MAN	28510	28510	28510	28510	981	981	981	939.00
402		RPR TENDON FINGER EACH TENDON	26418	26418	26418	26418	981	981	981	1,717.00
402		I&D PILONDIAL CYST	10080	10080	10080	10080	981	981	981	543.00
402		FB/REM SKIN SIMPLE	10120	10120	10120	10120	981	981	981	1,148.00
402		FB REMOVAL COMPLEX	10121	10121	10121	10121	981	981	981	2,034.00
402	4020008	PUNC ASP OF ABSCESS	10160	10160	10160	10160	981	981	981	970.00
402	4020010	DEBRIDE SKIN SUBQ<20	11042	11042	11042	11042	981	981	981	702.00
402	4020011	EXC LESION TAL 2.1-3.0 CM	11403	11403	11403	11403	981	981	981	561.00
402	4020012	EVAC SUBUNGUAL HEMATOMA	11740	11740	11740	11740	981	981	981	379.00
402		EXCISION OF NAIL/MATRIX	11750	11750	11750	11750	981	981	981	666.00
402		REPAIR OF NAIL BED	11760	11760	11760	11760	981	981	981	708.00
		RPR SF SNGTE 20.1-30 CM								
402			12006	12006	12006	12006	981	981	981	1,451.00
402		RPR CMPL E/N/E/L 1.1-2.5 CM	13151	13151	13151	13151	981	981	981	3,092.00
402	4020017	RPR CX NOSE 2.6-7.5CM	13152	13152	13152	13152	981	981	981	3,698.00
402	4020018	BURN INITAIL TX FIRST DEGREE	16000	16000	16000	16000	981	981	981	503.00
402	4020019	INJ.TRIG PT MUSC 1-2	20552	20552	20552	20552	981	981	981	408.00
402		CLSD TX NASAL FX W STABLZTN	21320	21320	21320	21320	981	981	981	1,986.00
402	4020021	CLSD TX ELBOW NURSEMAID	24640	24640	24640	24640	981	981	981	1.042.00
402		CLOSED TX FX ULNAR/RADIUS	25560	25560	25560	25560	981	981	981	2,071.00
402				26605			981	981	981	
		CLOSED TX MC FX W MAN EA	26605		26605	26605				2,082.00
402		THUMB/BENNETT/MCP FX	26645	26645	26645	26645	981	981	981	3,112.00
402		CLOSED TREATMENT OF METACARPOPHALANGEAL	26700	26700	26700	26700	981	981	981	2,374.00
402	4020026	CLSD TX FX FINGR/DISTL W MAN	26755	26755	26755	26755	981	981	981	928.00
402	4020027	CLSD TX DISL IP JNT W MAN WO AN	26770	26770	26770	26770	981	981	981	1,836.00
402	4020028	CLSD TX DISL HIP TRAUMATIC WO A	27250	27250	27250	27250	981	981	981	1,222.00
402		TX PATELAR DISL WO ANESTHESIA	27560	27560	27560	27560	981	981	981	2,639.00
402		OPEN TX FX GREAT TOE/PHALANX/PHALANGES	28505	28505	28505	28505	981	981	981	1,989.00
402		INTERPHALANGEL DISLO	28660	28660	28660	28660		981	981	863.00
							981			
402		APPLICATION FINGER SPLINT STATIC	29130	29130	29130	29130	981	981	981	122.00
402		APPL SHORT LEG CAST WALKING/AMBULATORY	29425	29425	29425	29425	981	981	981	236.00
402	4020034	NASAL HEMOR CONTRL ANT CMPL	30903	30903	30903	30903	981	981	981	1,483.00
402	4020035	INTUBATION ENDOTRACHEAL	31500	31500	31500	31500	981	981	981	509.00
402		LARYNGOSCOPY REM FB	31511	31511	31511	31511	981	981	981	1,577.00
402		CVP LINE INSERT>5 YR	36556	36556	36556	36556	981	981	981	1,744.00
402		PLC NDL INTRAOSSEOUS INF	36680	36680	36680	36680	981	981	981	324.00
402		DRAIN ABCSS CYST HEMA DENTL	41800	41800	41800	41800	981	981	981	1,667.00
402		DRAINAGE PERITONSILLAR ABCESS	42700	42700	42700	42700	981	981	981	1,476.00
402		I & D PERIANAL ABCESS	46050	46050	46050	46050	981	981	981	1,550.00
402		I&D THROMBOSED HEMORRHOID	46083	46083	46083	46083	981	981	981	1,327.00
402	4020043	RPR ING HERN 5Y>INCR	49507	49507	49507	49507	981	981	981	4,043.00
402		INJ CYSTOGRPHY/ VCUG	51600	51600	51600	51600	981	981	981	928.00
402		INSERT BLADDER CATH CX	51703	51703	51703	51703	981	981	981	382.00
402		IRR OF CORPORA CAV PRIPISM	54220	54220	54220	54220	981	981	981	1,491.00
402		I&D VULVA OR PERINEAL ABSCESS	56405	56405	56405	56405	981	981	981	795.00
402	402004/	IND VOLVA OIL FEITINEAL ADOUGOO	30403	30403	30403	30403	301	301	301	733.00

402	4020048	TX INCOMPL ABORT ANY TRI	59812	59812	59812	59812	981	981	981	3,028.00
402	4020050	REMOVE FB CONJ EMBEDDED	65210	65210	65210	65210	981	981	981	515.00
402	4020051	BLEPHAROTOMY	67700	67700	67700	67700	981	981	981	1,479.00
402		CONSULTATION IP 20 MINUTES	99251	99251	99251	99251	981	981	981	265.00
402	4020055	CONSULTATION IP 40 MINUTES	99252	99252	99252	99252	981	981	981	271.00
402	4020056	CONSULTATION IP 55 MINUTES	99253	99253	99253	99253	981	981	981	217.00
402	4020057	PREHOSP DIRECT EMS	99288	99288	99288	99288	981	981	981	265.00
402		E&M ED LEVEL I	99281	99281	99281	99281	981	981	981	145.00
402	4020059	E&M ED LEVEL II	99282	99282	99282	99282	981	981	981	281.00
402	4020060	E&M ED LEVEL III	99283	99283	99283	99283	981	981	981	418.00
402		E&M CRIT CARE MD 1ST	99291	99291	99291	99291	981	981	981	1,944.00
402	4020062	E&M CRIT CARE MD ADD 30 MINUTES	99292	99292	99292	99292	981	981	981	857.00
402	4020063	ANOSCOPY DIAGNOSTIC	46600	46600	46600	46600	981	981	981	626.00
402	4020064	ARTERIAL DRAW FOR ABGS	36600	36600	36600	36600	981	981	981	314.00
402		INJ ARTHR ASPR SM JT/BURSA	20600	20600	20600	20600	981	981	981	347.00
402	4020066	INJ ARTHR ASPR INTMD JT/BURSA	20605	20605	20605	20605	981	981	981	361.00
402	4020067	INJ ARTHR ASP MAJ JT/BURSA	20610	20610	20610	20610	981	981	981	435.00
402	4020068	BURN DRS/DBRD PARTIAL SMALL <5% BODY	16020	16020	16020	16020	981	981	981	369.00
402		BURN DRS/DBRD PRTL MED 5-10%	16025	16025	16025	16025	981	981	981	1,073.00
402	4020070	CARDIOPULMONARY RESUSITATION	92950	92950	92950	92950	981	981	981	588.00
402	4020071	CARDIOVERSN ELECTIVE	92960	92960	92960	92960	981	981	981	1,533.00
402		APPLICATION SHORT LEG CAST	29405	29405	29405	29405	981	981	981	614.00
402		RMVL CERUMEN W INSTRUMENT	69210	69210	69210	69210	981	981	981	146.00
402	4020074	DRAIN EXT EAR ABSCES	69000	69000	69000	69000	981	981	981	420.00
402	4020075	RMVL EAR FB EXTRNL CANAL	69200	69200	69200	69200	981	981	981	626.00
402		RMVL FB XTR CORNL W/SLIT L	65222	65222	65222	65222	981	981	981	506.00
402		EYE REMOVE FB CONJUN	65205	65205	65205	65205	981	981	981	422.00
402	4020078	RMVL FB CORNEA W/O SLIT LAMP	65220	65220	65220	65220	981	981	981	396.00
402		E&M ED LEVEL IV	99284	99284	99284	99284	981	981	981	794.00
			27840	27840	27840	27840				1,836.00
402		CLSD TX DISLOC ANKLE WO ANES					981	981	981	
402	4020081	TX ELBO DISL WO ANES	24600	24600	24600	24600	981	981	981	2,651.00
402	4020082	CLSD TX FX FINGR/PROX W MAN	26725	26725	26725	26725	981	981	981	991.00
402	4020083	TX CLSD SHLDR DISL W MAN WO AN	23650	23650	23650	23650	981	981	981	1,836.00
402		GASTRIC LAVAGE	43753	43753	43753	43753	981	981	981	236.00
402	4020085	NASAL HEMOR CONTRL ANT SMPL	30901	30901	30901	30901	981	981	981	708.00
402	4020086	NASAL HEMOR CONTRL POST INTL	30905	30905	30905	30905	981	981	981	1,367.00
402		REMOVAL FB NOSE	30300	30300	30300	30300	981	981	981	626.00
402	4020089	INJECTION ANES OTHER PERIPHERAL NERVE/BR	64450	64450	64450	64450	981	981	981	608.00
402	4020090	LUMBAR PUNCTURE DX	62270	62270	62270	62270	981	981	981	723.00
402		THORACENT NDLE/CATH W/O IMAG	32554	32554	32554	32554	981	981	981	604.00
402	4020092	SERIAL TONOMETRY I&R	92100	92100	92100	92100	981	981	981	317.00
402	4020093	TUBE THORACOSTOMY	32551	32551	32551	32551	981	981	981	1,199.00
402	4020094	NONROUT VENI MD>3YO	36410	36410	36410	36410	981	981	981	49.00
			36425			36425				280.00
402		VENIPUNC CUTDWN >1YO		36425	36425		981	981	981	
402	4020096	I & D ABCESS COMPLEX	10061	10061	10061	10061	981	981	981	602.00
402	4020097	I&D BARTHOLIN GLAND ABSCESS	56420	56420	56420	56420	981	981	981	357.00
402		I&D ABSCESS SIMPLE	10060	10060	10060	10060	981	981	981	408.00
402	4020099	I&D HEMATOMA/SEROMA	10140	10140	10140	10140	981	981	981	1,757.00
402	4020100	APPL LONG LEG SPLINT THIGH ANKLE/TOES	29505	29505	29505	29505	981	981	981	252.00
402		APPLICATION LONG ARM SPLINT	29105	29105	29105	29105	981	981	981	261.00
402		EXC THROMBOSED HEMORR	46320	46320	46320	46320	981	981	981	1,379.00
402	4020103	PARACENTESIS W/O IMAGING	49082	49082	49082	49082	981	981	981	1,482.00
402	4020104	RPR SF SNGTE 2.5CM<	12001	12001 26	12001	12001	981	981	981	399.00
402	4020105	RPR SF SNGTE 2.6-7.5CM	12002	12002	12002	12002	981	981	981	480.00
402	4020106	RPR SF SNGTE 7.6-12.5CM	12004	12004	12004	12004	981	981	981	933.00
402	4020107	RPR SF SNGTE 12.6-20CM	12005	12005	12005	12005	981	981	981	1,208.00
402		RPR SF FELNLM 2.5CM<	12011	12011	12011	12011	981	981	981	809.00
402		RPR SF FELNLM 2.6-5.0CM	12013	12013	12013	12013	981	981	981	354.00
402		RPR SF FELNLM 5.1-7.5CM	12014	12014	12014	12014	981	981	981	1,031.00
402	4020111	RPR SF FELNLM 7.6-12.5CM	12015	12015	12015	12015	981	981	981	1,254.00
402	4020112	RPR INT SATE 2.5CM<	12031	12031	12031	12031	981	981	981	508.00
402		RRPR INT SATE 2.6-7.5	12032	12032	12032	12032	981	981	981	1,751.00
402		RPR INT S/A/T/E 7.6-12.5CM	12034	12034	12034	12034	981	981	981	1,751.00
402	4020115	RPR INT S/A/T/E 12.6-20.0CM	12035	12035	12035	12035	981	981	981	1,751.00
402	4020116	RPR INT N/H/F/XTR GNT <2.6CM	12041	12041	12041	12041	981	981	981	1,751.00
402		RPR INT N/H/F/XTR GNT 2.6-7.5CM	12042	12042	12042	12042	981	981	981	1,751.00
402	4020118	RPR INT F/E/E/N/L&/M <2.6 CM	12051	12051	12051	12051	981	981	981	1,751.00
402	4020119	RPR INT F/E/E/N/L//M 2.6-5.0 CM	12052	12052	12052	12052	981	981	981	1,751.00
402		RPR I FELNLM 5.1-7.5CM	12053	12053	12053	12053	981	981	981	1,021.00
402		APPL SHRT ARM SPLINT FOREARM-HAND STATIC	29125	29125	29125	29125	981	981	981	490.00
402	4020122	APPLICATION OF SHORT LEG SPLINT	29515	29515	29515	29515	981	981	981	214.00
402		E&M ED LEVEL V	99285	99285	99285	99285	981	981	981	1,168.00
							981			
402		AMPUTATION FINGER OR THUMB ANY JOINT	26951	26951	26951	26951		981	981	1,915.00
402	4020125	RPR CMPL SCLP/ARM/LG 1.1-2.5 CM	13120	13120	13120	13120	981	981	981	2,580.00
402	4020126	RPR CX SAL 2.6-7.5CM	13121	13121	13121	13121	981	981	981	3,145.00
402		RPR CX F/C/M/N/AX/G/H/F 1.1-2.5 CM	13131	13131	13131	13131	981	981	981	2,834.00
402		RPR CMPL F/C/M/N/AX/G/H/F 2.6-7.6	13132	13132	13132	13132	981	981	981	3,490.00
402	4020130	CLSD TRMT CLAVICLE FX	23505	23505	23505	23505	981	981	981	2,580.00
402		CLSD TX SHLDR DISL W MAN W ANE	23655	23655	23655	23655	981	981	981	2,895.00
402		CLSD TRMT TIBIAL FX W/MANIPULATION	27752	27752	27752	27752	981	981	981	3,904.00
402										
	4020133	CLO TX FX OTH TOE WM	28515	28515	28515	28515	981	981	981	512.00
402			76705	76705	76705	76705	402	402	402	687.00
402 402		US ABDOMEN LIMITED								
402	4020134				76775	76775	402	402	∆no	687 00
402 402	4020134 4020135	US RETROPERITONEAL LIMITED	76775	76775	76775	76775	402	402	402	687.00
402 402 402	4020134 4020135 4020136	US RETROPERITONEAL LIMITED US OB LIMITED 1 OR > FETUSES	76775 76815	76775 76815	76815	76815	402	402	402	687.00
402 402	4020134 4020135 4020136	US RETROPERITONEAL LIMITED	76775	76775						
402 402 402	4020134 4020135 4020136 4020137	US RETROPERITONEAL LIMITED US OB LIMITED 1 OR > FETUSES	76775 76815	76775 76815	76815 76817	76815	402	402	402	687.00

402		US EXTREMITY NON VAS	76881		76881	TC	76881		76881		402	402	402	687.00
402	4020140	US GUIDE FOR VASCULAR ACCESS	76937		76937	TC	76937		76937		402	402	402	273.00
402	4020141	US NEEDLE GUIDANCE	76942		76942		76942		76942		402	402	402	449.00
402	4020142	ULTRASOUND ABDOMEN	76700		76700	TC	76700		76700		402	402	402	687.00
402	4020144	AVULSION NAIL PLATE SIMPLE, SINGLE	11730		11730		11730		11730		981	981	981	377.00
402	4020145	RPR LAC 2.5CM/FLOOR OF MOUTH OR TONGUE	41250		41250		41250		41250		981	981	981	2,081.00
402	4020146	DRAINAGE EXT EAR COMPLICATED	69005		69005		69005		69005		981	981	981	412.00
402	4020147	DEBRIDEMENT BONE 1ST 20SQ CM OR LESS	11044		11044		11044		11044		981	981	981	916.00
402		VAGINAL DELIVERY	59409		59409		59409		59409		981	981	981	5,556.00
402		CLOSED TX DISTAL RADIUS FX W/MANIP	25605		25605		25605		25605		981	981	981	1,596.00
					13133		13133							
402		EACH ADDITIONAL 5CM<	13133						13133		981	981	981	1,285.00
402		CLOSED REDUCTION HIP	27265		27265		27265		27265		981	981	981	1,152.00
402	4020152	RPR SF FELNLM 12.6-20CM	12016		12016		12016		12016		981	981	981	1,531.00
402	4020153	INJ ANES AXILLARY NERVE	64417		64417		64417		64417		981	981	981	970.00
402	4020154	TRACHEOSTOMY CRICOTHYROID	31605		31605		31605		31605		981	981	981	1,256.00
402	4020155	DELIVERY OF PLACENTA	59414		59414		59414		59414		981	981	981	622.00
402	4020156	TRIGEMINAL NRVE BLCK	64400		64400		64400		64400		981	981	981	515.00
402		DRAINAGE ABSCESS MOUTH	40800		40800		40800		40800		981	981	981	528.00
402		FB REMOVAL PHARYNX	42809		42809		42809		42809		981	981	981	525.00
402		CLSD TX HUM FX W/MAN	24505		24505		24505		24505		981	981	981	1,726.00
						то.								
402		US EXTREMITY NON VASCULAR LTD	76882		76882	TC	76882		76882		402	402	402	700.00
402		DRAINAGE ABSCESS SUBLINGUAL INTRAORAL	42310		42310		42310		42310		981	981	981	486.00
402	4020162	INJ TRIG PT MUSC>3	20553		20553		20553		20553		981	981	981	515.00
402	4020163	WEDGE EXCISION OF SKIN OF NAIL FOLD	11765		11765		11765		11765		981	981	981	510.00
402	4020165	RMVL FB FOOT SUBQUTANEOUS	28190		28190		28190		28190		981	981	981	520.00
402	4020166	INJ ARTHR ASP MAJ JT/BURSA W/US GUIDANCE	20611		20611		20611		20611		981	981	981	555.00
402	4020167	MOD SED <5YR INIT 15 MIN	99151		99151		99151		99151		981	981	981	232.00
402		MOD SED >5YR INIT 15 MIN	G0500		99152		99152		99152		981	981	981	232.00
402		EACH ADDITONAL 15MIN INTRA SERVICE					99153		99153		981	981	981	111.00
			99153		99153									
402		CLSD TX FEMORAL FX	27502		27502		27502		27502		981	981	981	2,752.00
402		RMVL CERUMEN/LAVAGE	69209		69209		69209		69209		981	981	981	65.00
402	4020172	INJ 1 TENDON ORIG/INSERT	20551		20551		20551		20551		981	981	981	177.00
402	4020173	BURN DRS/DBRD PRTL LARGE >10%	16030		16030		16030		16030		981	981	981	1,363.00
402	4020174	US OPTHALMIC DX SCAN B	76512		76512		76512		76512		402	402	402	857.00
402	4020175	CLSD TX ANKLE FX W/MANIP	27810		27810		27810		27810		981	981	981	3,104.00
402		LARYNGOSCOPY INDIRECT DX	31505		31505		31505		31505		981	981	981	585.00
402		CLOSURE LACERATION VESTIBULE MTH <2.5	40830		40830		40830		40830		981	981	981	839.00
402		REMOVAL OF IUD	58301		58301		58301		58301		981	981	981	695.00
402		PARING OR CUTTING OF BENIGN LESION SINGL	11055		11055		11055		11055		981	981	981	292.00
402	4020180	INJECT OCCIPITAL NERVE	64405		64405		64405		64405		981	981	981	299.00
402	4020181	THORACENTESIS W/IMAGING GUIDANCE	32555		32555		32555		32555		981	981	981	720.00
402	4020182	LAC RPR FELNLM 7.6-12.5 CM	12054		12054		12054		12054		981	981	981	1,296.00
402	4020183	CHANGE OF CYTSTOMY TUBE, SIMPLE	51705		51705		51705		51705		981	981	981	184.00
402		INCISION RECTAL ABSCESS	46040		46040		46040		46040		981	981	981	1,456.00
402		SHAVE TAL LES 0.5CM<	11300		11300		11300		11300		981	981	981	206.00
402		FNA W/O IMAGING	10021		10021		10021		10021		981	981	981	239.00
402		CLD TX RAD SHAFT W/MANIP	25505		25505		25505		25505		981	981	981	1,602.00
402		ABD PARACENTISIS W/IMG	49083		49083		49083		49083		981	981	981	635.00
402	4020189	EXC BEN LES FEENL < 0.5CM	11440		11440		11440		11440		981	981	981	408.00
402	4020190	TREATMENT OF ANKLE FRACTURE	27818		27818		27818		27818		981	981	981	1,466.00
402	4020191	CLOSED TREAMENT MEDIAL ANKLE FX W/MANIP	27762		27762		27762		27762		981	981	981	1,461.00
402	4020192	TX OF ANKLE FX W/MANIP	27788		27788		27788		27788		981	981	981	1,305.00
406	8	ADMIN FLU MEDICARE	G0008		G0008		G0008		G0008		771	771	771	25.00
406		ADMIN PNEUM MEDICARE	G0009		G0009		G0009		G0009		771	771	771	25.00
406		ADMIN HEP B VAC M/C	G0010		G0010		G0010		G0010		771	771	771	25.00
			G0010				GUUTU		G0010					
406		SOFT CERVICAL COLLAR			Z7610				00100		270	270	270	11.00
406		DENTAL VARNICH - CHDP			D1203				99499		270	270	270	18.00
406	1830	SPLINT KNEE			Z7610						270	270	270	79.00
406		PARAGARD IUD 59365-5128-01	J7300		J7300		J7300		J7300		250	250	250	1,041.00
406	7722	PLAN B EMERGENCY CONTRACEPTION			X7722		X7722		X7722		250	637	250	65.00
406	11900	INJ INTRA LESION 1-7 LESION	11900		11900		11900		11900		361	361	361	163.00
406		UA BY DIP STICK	81002		81002		81002		81002		307	307	307	29.00
406		URINE PREGNANCY	81025		81025		81025		81025		307	307	307	30.00
406		GLUCOSE	82962		82962		82962		82962		301	301	301	6.00
406	86580		86580		86580		86580		86580		302	302	302	30.00
406		SMEAR, WET OR KOH	87210	01	87210	0111	87210	011	87210	0111	306	306	306	51.00
406		RAPID STREP	87880	QW	87880	QW	87880	QW	87880	ŲW	306	306	306	111.00
406		IMMUN ADM INT<18YRS	90460		90460		90460		90460		771	771	771	76.00
406		IMMUNIZ ADM ADD 18YRS	90461		90461		90461		90461		771	771	771	38.00
406	93224	EXT ECG HOOK UP REC TO 48HR	93225		93225		93225		93225		731	731	731	285.00
406	95115	ALLERGY INJ SINGLE	95115		95115		95115		95115		940	940	940	75.00
406	95117	ALLERGY INJ 2 OR MORE	95117		95117		95117		95117		940	940	940	75.00
406		E&M OFF EST NO MD 5M	G0463		99211		99211		99211		510	510	510	62.00
406		IUD REMOVAL SUPPLIES			Z7610						272	272	272	158.00
			90700				00700		90700					
406		VFC DTAP UFP B IVP			90700		90700		90700		636	636	636	12.00
406		VFC DTAP HEP B IVP	90723		90723		90723		90723		636	636	636	12.00
406		VFC DTAP IPV HIB	90698		90698		90698		90698		636	636	636	12.00
406		VFC TDAP 7+YEARS	90715		90715		90715		90715		636	636	636	12.00
406	800005	VFC HEP A PED <19 YRS	90633		90633		90633		90633		636	636	636	12.00
406	800006	VFC HEP B PED <19 YR	90744		90744		90744		90744		636	636	636	12.00
406		VFC HIB	90648		90648		90648		90648		636	636	636	12.00
406		VFC HPV	90649		90649		90649		90649		636	636	636	12.00
406		VFC INFLUENZ 6-35 MOS	90655		90655		90655		90655		636	636	636	12.00
406		HEMASURE	G0328	QW	82274	QW	82274	QW	82274	OW	301	305	301	41.00
406		OCCULT BLD STOOL 1-3	82270	Q11	82270	QVV	82270	QVV	82270	Q17	301	301	301	41.00
				0111		0141		0141		OW				
406	001 000	PROTHROMBIN TIME PT	85610	QW	85610	QW	85610	QW	85610	QVV	305	305	305	48.00

406	4060001	DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043		11043		11043		11043		361	361	361	702.00
406	4060004	EXC SKIN TAG 1-15	11200		11200		11200		11200		361	361	361	261.00
406	4060005	EXC SKIN TAGS ADD 10	11201		11201		11201		11201		361	361	361	53.00
406	4060006	SHAVE TAL LES 0.5CM<	11300		11300		11300		11300		361	361	361	294.00
406	4060007	SHAVE BX/TAL/.6-1.0C	11301		11301		11301		11301		361	361	361	213.00
406	4060008	SHAVE BX/FACE <0.6CM	11310		11310		11310		11310		361	361	361	213.00
406	4060009	SHAVE BX/FACE 0.6-1.0CM	11311		11311		11311		11311		361	361	361	213.00
406	4060010	EXC LESN TAL <.6CM BENIGN	11400		11400		11400		11400		361	361	361	815.00
406	4060011	EXC LES TAL 1.1-2 CM BENIGN	11402		11402		11402		11402		361	361	361	815.00
406	4060012	EXC B9 LES SNHFG<0.5	11420		11420		11420		11420		361	361	361	1,636.00
406	4060013	EXC BEN LES SNHFG 0.6-1.0CM	11421		11421		11421		11421		361	361	361	1,636.00
406	4060014	EXC BEN LES SNHFG 1.1-2.0 CM	11422		11422		11422		11422		361	361	361	1,636.00
406	4060015	EXC BEN LES SNHFG 2.1-3.0 CM	11423		11423		11423		11423		361	361	361	1,636.00
406	4060016	EXC BEN LES FEENL < 0.5CM	11440		11440		11440		11440		361	361	361	815.00
406	4060017	EXC MAL LES TAL 1.1-2.0CM	11602		11602		11602		11602		361	361	361	732.00
406	4060018	EXC MAL LES FACE 0.6-1.0CM	11641		11641		11641		11641		361	361	361	1,636.00
406	4060019	AVULSION NAIL PLATE SIMPLE, SINGLE	11730		11730		11730		11730		361	361	361	377.00
406	4060020	BIOPSY OF NAIL	11755		11755		11755		11755		361	361	361	815.00
406	4060021	RPR SF SNGTE 2.5CM<	12001		12001		12001		12001		361	361	361	399.00
406	4060022	RPR SF SNGTE 2.6-7.5CM	12002		12002		12002		12002		361	361	361	480.00
406	4060023	RPR SF FELNLM 2.5CM<	12011		12011		12011		12011		361	361	361	809.00
406	4060024	RPR SF FELNLM 2.6-5.0CM	12013		12013		12013		12013		361	361	361	354.00
406	4060025	FREEZE LESION, FIRST	17000		17000		17000		17000		361	361	361	226.00
406			17003		17003		17003		17003		361	361	361	29.00
406		FREEZE LESION, 15+	17004		17004		17004		17004		361	361	361	702.00
406		DESTRUCT BENIGN LES UP TO 14	17110		17110		17110		17110		361	361	361	213.00
406		DESTRUCT BENIGN LES 05 10 14	17111		17111		17111		17111		361	361	361	377.00
406		CHEM CAUT/GRAN TISSUE	17250		17250		17250		17250		361	361	361	377.00
406		INJ 1 TENDON ORIG/INSERT	20551		20551		20551		20551		361	361	361	515.00
406		INJ.TRIG PT MUSC 1-2	20551		20551		20551		20552		361	361	361	1,032.00
406		INJ.TRIG PT MUSC 1-2 INJ.TRIG PT MUSC>3	20552		20552		20552		20552		361	361	361	515.00
406		INJ.TRIG PT MUSC>3 INJ ARTHR ASPR SM JT/BURSA	20600		20600		20600		20600		361	361	361	347.00
406		INJ ARTHR ASPR INTMD JT/BURSA	20605		20605		20605		20605		361	361	361	
		INJ ARTHR ASPR INTIMO JT/BURSA												361.00
406			20610		20610		20610		20610		361	361	361	515.00
406		TX CLAV FX WO MANIP	23500		23500		23500		23500		361	361	361	646.00
406		TX CLSD RAD SHAF FX WO M	25500		25500		25500		25500		361	361	361	276.00
406		TX CSLD DIST RAD FX WO MAN	25600		25600		25600		25600		361	361	361	442.00
406		DRAIN FINGER ABSCESS SIMPLE	26010		26010		26010		26010		361	361	361	810.00
406		CLOSED TX MC FX WO MAN EA	26600		26600		26600		26600		361	361	361	276.00
406		CLSD TX FX FINGR/PROX WO MAN	26720		26720		26720		26720		361	361	361	592.00
406		CLSD TX FX FINGR/PROX W MAN	26725		26725		26725		26725		361	361	361	991.00
406		CLSD TX FX METATARSAL W/O MANIP	28470		28470		28470		28470		361	361	361	442.00
406		APPLICATION CAST ELBOW FINGER SHORT ARM	29075		29075		29075		29075		361	361	361	260.00
406		APPL SHRT ARM SPLINT FOREARM-HAND STATIC	29125		29125		29125		29125		361	361	361	490.00
406		APPL LONG LEG SPLINT THIGH ANKLE/TOES	29505		29505		29505		29505		361	361	361	252.00
406	4060048	APPLICATION OF SHORT LEG SPLINT	29515		29515		29515		29515		361	361	361	214.00
406	4060049	STRAPPING ANKLEAND/OR FOOT	29540		29540		29540		29540		361	361	361	112.00
406	4060050	FRENOTOMY LINGUAL	41010		41010		41010		41010		361	361	361	1,391.00
406	4060051	ANOSCOPY DIAGNOSTIC	46600		46600		46600		46600		361	361	361	626.00
406	4060052	CIRC,NEWBORN W/CLAMP	54150		54150		54150		54150		361	361	361	4,430.00
406	4060053	VASECTOMY	55250		55250		55250		55250		361	361	361	4,430.00
406	4060054	I&D BARTHOLIN GLAND ABSCESS	56420		56420		56420		56420		361	361	361	357.00
406	4060055	DESTRUC LESION/VULVA	56501		56501		56501		56501		361	361	361	3,858.00
406	4060056	BIOPSY VULVA OR PERINEUM FIRST LESION	56605		56605		56605		56605		361	361	361	943.00
406	4060057	BIOPSY VULVA OR PERINEUM ADDTNL LESION	56606		56606		56606		56606		361	361	361	107.00
406	4060058	COLPORRHAPHY VAGINA	57200		57200		57200		57200		361	361	361	6,439.00
406	4060059	COLPOSCOPY OF CX W/ADJ VAGINA	57452		57452		57452		57452		361	361	361	484.00
406		COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX	57454		57454		57454		57454		361	361	361	484.00
406	4060061	COLPOSCOPY W ADJ VAG W BX CERVIX	57455		57455		57455		57455		361	361	361	943.00
406		ENDOCERVICAL CURETTAGE	57505		57505		57505		57505		361	361	361	943.00
406	4060063	ENDOMETRIAL BX W/WO ENDO/CX BX	58100		58100		58100		58100		361	361	361	484.00
406		IUD INSERTION	58300		58300		58300		58300		361	361	361	186.00
406		REMOVAL OF IUD	58301		58301		58301		58301		361	361	361	695.00
406		SPIROMETRY	94010		94010		94010		94010		460	460	460	284.00
406		SPIROMETRY PRE/POST	94060		94060		94060		94060		460	460	460	434.00
406		TX MISSED ABORT 1ST TRI	59820		59820		59820		59820		361	361	361	3,510.00
406		INDUCED ABORTION BY D&C	59840		59840		59840		59840		361	361	361	3,510.00
406		LUMBAR PUNCTURE DX	62270		62270		62270		62270		361	361	361	1,807.00
406		INJECT OCCIPITAL NERVE	64405		64405		64405		64405		361	361	361	903.00
406		PARACERVICAL NERVE BLOCK INJECTION	64435		64435		64435		64435		361	361	361	903.00
406		INJECTION ANES OTHER PERIPHERAL NERVE/BR	64450		64450		64450		64450		361	361	361	608.00
406		INJECTION ANES OTHER PERIPHERAL NERVE/BR	64455		64455		64455		64455		361	361	361	515.00
406		RMVL FB CORNEA W/O SLIT LAMP	65220		65220		65220		65220		361	361	361	396.00
406		RMVL FB CORNEA W/O SLIT LAMP	69200		69200		69200		69200		361	361	361	626.00
406		RMVL CERUMEN W INSTRUMENT	69210		69210		69210		69210		361	361	361	146.00
		HEMOGLOBIN	85018	QW	85018	O\A/	85018	OVA	85018	OW	305	305	305	28.00
406				C(VV		QW		QW		Q4V				
406		AUDIOMETRY AIR ONLY	92552		92552		92552		92552		471	471	471	100.00
406		TYMPANOMETRY	92567		92567		92567		92567		471	471	471	84.00
406		ABT(NEBULIZER TX)	94640		94640		94640		94640		410	410	410	249.00
406		EXCISION OF NAIL/MATRIX	11750		11750		11750		11750		361	361	361	666.00
406		MNT INIT ASMNT EA 15	97802		97802		97802		97802		942	942	942	212.00
406		MNT RE-ASSMNT EA 15M	97803		97803		97803		97803		942	942	942	212.00
406		MNT GROUP EA 30 MIN	97804		97804		97804		97804		942	942	942	46.00
406		RMVL CERUMEN/LAVAGE	69209		69209		69209		69209		361	361	361	65.00
406		PUNC ASP OF ABSCESS	10160		10160		10160		10160		361	361	361	1,016.00
406	4000100	I&D ABSCESS SIMPLE	10060		10060		10060		10060		361	361	361	408.00

400	1000101	WOEDT DRUG WALL ANT DEVICE	44004		44004		44004		44004		201	004	004	400.00
406		INSERT DRUG IMPLANT DEVICE	11981		11981		11981		11981		361	361	361	403.00
406		REMOVAL DRUG IMPLANT DEVICE	11982		11982		11982		11982		361	361	361	399.00
406		RMVL/INST DRUG IMPLANT DEVICE	11983		11983		11983		11983		361	361	361	634.00
406		INFLUENZA	87804	QW	87804	QW	87804	QW		QW	306	306	306	111.00
406		EKG TRACING 12 LEADS	G0404		G0404		G0404		G0404		730	730	730	51.00
406		RMVL FB FOOT SUBQUTANEOUS	28190		28190		28190		28190		361	361	361	636.00
406	4060109	WOUND CLOSURE BY ADHESIVE	G0168		G0168		G0168		G0168		361	361	361	164.00
406	4060110	TANGENTIAL BX OF THE SKIN	11102		11102		11102		11102		361	361	361	230.00
406	4060111	TANGENTIAL BX OF SKIN EACH ADD LESION	11103		11103		11103		11103		361	361	361	133.00
406	4060112	PUNCH BX OF SKIN	11104		11104		11104		11104		361	361	361	289.00
406	4060113	PUNCH BX OF SKIN EACH ADDITONAL	11105		11105		11105		11105		361	361	361	158.00
406	4060114	INCISIONAL BX OF SKIN	11106		11106		11106		11106		361	361	361	352.00
406	4060115	INCISIONAL BX OF SKIN EACH ADDITIONAL	11107		11107		11107		11107		361	361	361	188.00
406	4060116	EXTERNAL RECORDING INIT CONNECTION	0296T		0296T		0296T		0296T		730	730	730	134.00
406	4060117	INSERT NON-INDWELLING STRAIGHT CATH	51701		51701		51701		51701		361	361	361	84.00
406	4060120	I&D PILONIDAL CYST	10080		10080		10080		10080		361	361	361	548.00
406		INJ 1 TEN SH-LIG APO	20550		20550		20550		20550		361	361	361	515.00
406		TELEHEALTH FACILTY FEE	Q3014		Q3014		Q3014		Q3014		510	510	510	79.00
406		DEBRIDEMENT SKIN SUBCUTANEOUS	11042		11042		11042		11042		361	361	361	479.00
406		EXC BENIGN LESION TAL 0.6-1.0 CM	11401		11401		11401		11401		361	361	361	441.00
406		FRENOTOMY LABIAL INCISION	40806		40806		40806		40806		361	361	361	1,391.00
406		MEDROXY/PROGEST 150M	J1050		J1050		J1050		J1050		250	636	636	
			J1030		J1030		J1030		J1030					3.34
406		TESTOSTERONE 200MG I									250	636	636	
406		EKG 12 LEAD TRACING	93005		93005		93005		93005		730	730	730	244.00
406		NEW PATIENT LEVEL I	G0463		Z7500		99201		99201		510	510	510	129.00
406		NEW PATIENT LEVEL II	G0463		Z7500		99202		99202		510	510	510	218.00
406		NEW PATIENT LEV III	G0463		Z7500		99203		99203		510	510	510	337.00
406		NEW PATIENT LEVEL IV	G0463		Z7500		99204		99204		510	510	510	477.00
406	4799205	NEW PATIENT LEVEL V	G0463		Z7500		99205		99205		510	510	510	589.00
406	4799211	EST PATIENT LEVEL I	G0463		Z7500		99211		99211		510	510	510	62.00
406	4799212	EST PATIENT LEVEL II	G0463		Z7500		99212		99212		510	510	510	129.00
406	4799213	EST PATIENT LEV III	G0463		Z7500		99213		99213		510	510	510	212.00
406	4799214	EST PATIENT LEVEL IV	G0463		Z7500		99214		99214		510	510	510	313.00
406		EST PATIENT LEVEL V	G0463		Z7500		99215		99215		510	510	510	416.00
406		VFC INFLUENZA SPLIT 3+ YRS	90658		90658		90658		90658		636	636	636	12.00
406	8000011		90713		90713		90713		90713		636	636	636	12.00
406		VFC MENINGOCOCCAL	90734		90734		90734		90734		636	636	636	12.00
406		VFC MMR	90707		90707		90707		90707		636	636	636	12.00
406		VFC PNEUMO CONG	90670		90670		90670		90670		636	636	636	12.00
406		VFC VARICELLA	90716		90716		90716		90716		636	636	636	12.00
406		IMMUNIZATION ADMIN 1ST	90471		90471		90471		90471		771	771	771	168.00
406	9047200	IMMUNIZATION ADD EA	90472		90472		90472		90472		771	771	771	88.00
406	9077200	TX/DX INJ SUBQ/IM	96372		96372		96372		96372		260	260	260	224.00
406	9078800	IVP SINGLE INITIAL	96374		96374		96374		96374		260	260	260	541.00
407	91	COLL VAG/CERV SMEAR	Q0091		Q0091		Q0091		Q0091		983	983	983	135.00
407	99	OB VISIT N/C	99211		99211		99211		99211		983	983	983	.00
407	101	SCREEN PELVIC/BREAST	G0101		G0101		G0101		G0101		983	983	983	83.00
407	180	MD CERT HHA PT	G0180		G0180		G0180		G0180		960	960	960	128.00
407	182	HOSPICE PHYSCIAN SUPERVISION	G0182		G0182		G0182		G0182		969	969	969	310.00
407		EKG 12 LEAD INTERP	G0405		G0405		G0405		G0405		985	985	985	96.00
407		INITIAL WELLNESS MC	G0438		G0438		G0438		G0438		983	983	983	313.00
407		WELLNESS VISIT(SUB)MC	G0439		G0439		G0439		G0439		983	983	983	351.00
407		ANNUAL DEPRESSION SCREENING 15 MIN	G0444		G0444		G0444		G0444		983	983	983	32.00
407		DEMO/EVAL NEBULIZER	94664		94664		94664		94664		983	983	983	249.00
407		MD RE CERT HHA PT									978	978	978	
			G0179		99201		99201		99201					123.00
407		MISSED APT 1 HR	99211		99211		99211		99211		983	983	983	62.00
407		MISSED APT 45 MIN	99211		99211		99211		99211		983	983	983	128.00
407		MISSED APT 30 MIN	99211		99211		99211		99211		983	983	983	62.00
407		MISSED APT 15MIN	99211		99211		99211		99211		983	983	983	62.00
407		I&D ABSCESS SIMPLE	10060		10060		10060		10060		983	983	983	414.00
407		I&D ABSCESS COMPLICATED OR MUTLIPLE	10061		10061		10061		10061		983	983	983	602.00
407		I&D HEMATOMA/SEROMA	10140		10140		10140		10140		983	983	983	1,757.00
407		PROSTATE/RECTAL EXAM	G0102		99211		99211		99211		983	983	983	96.00
407	11043	DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043		11043		11043		11043		983	983	983	708.00
407	11200	EXC SKIN TAG 1-15	11200		11200		11200		11200		983	983	983	267.00
407	11201	EXC SKIN TAGS ADD 10	11201		11201		11201		11201		983	983	983	58.00
407	11300	SHAVE TAL LES 0.5CM<	11300		11300		11300		11300		983	983	983	299.00
407	11301	SHAVE BX/TAL/.6-1.0C	11301		11301		11301		11301		983	983	983	357.00
407		SHAVE BX/TAL/1.1-2.0	11302		11302		11302		11302		983	983	983	207.00
407		SHAVE BX/FACE <0.6CM	11310		11310		11310		11310		983	983	983	340.00
407		SHAVE BX/FACE 0.6-1.0CM	11311		11311		11311		11311		983	983	983	326.00
407		EXC LESN TAL <.6CM BENIGN	11400		11400		11400		11400		983	983	983	372.00
407		EXC LES TAL 1.1-2 CM BENIGN	11400		11400		11400		11400		983	983	983	488.00
407		EXCISION TAL 3.1-4.0 CM BENIGN	11404		11404		11404		11404		983	983	983	505.00
407		EXC LES TAL>4.0CM B9	11406		11406		11406		11406		983	983	983	900.00
407		EXC B9 LES SNHFG<0.5	11420		11420		11420		11420		983	983	983	368.00
407		EXC BEN LES SNHFG 0.6-1.0CM	11421		11421		11421		11421		983	983	983	464.00
407		EXC BEN LES SNHFG 1.1-2.0 CM	11422		11422		11422		11422		983	983	983	516.00
407	11423	EXC BEN LES SNHFG 2.1-3.0 CM	11423		11423		11423		11423		983	983	983	591.00
407	11442	EXC BENIGN LESION FEENL 1.1-2.0 CM	11442		11442		11442		11442		983	983	983	555.00
407	11602	EXC MAL LES TAL 1.1-2.0CM	11602		11602		11602		11602		983	983	983	737.00
407	11641	EXC MAL LES FACE 0.6-1.0CM	11641		11641		11641		11641		983	983	983	705.00
407	11700	DEBRIDE NAILS 1-5	11720		11720		11720		11720		983	983	983	155.00
407		AVULSION NAIL PLATE SIMPLE, SINGLE	11730		11730		11730		11730		983	983	983	382.00
407		BIOPSY OF NAIL	11755		11755		11755		11755		983	983	983	402.00
407		RMV CONTRACEPTIVE CAP	11976		11976		11976		11976		983	983	983	419.00
407	.1370		. 1370								500	300	300	. 13.00

407 12001 RPR S SNOTE 2 ECM* 12001 12001 12001 12001 12001 983 983 983 1407 1201 RPR S SNOTE 2 ECM* 12002 12	983 983 983 983 983 983 983 983	404.00 485.00 814.00 359.00 878.00 35.00 442.00 334.00 177.00 352.00 651.00 1.668.00 8090.00 815.00 878.00 440.00 340.00 809.00 815.00 878.00 809.00 815.00 878.00 809.00 815.00 878.00 809.00 815.00 878.00 809.00 815.00 878.00 650.00 939.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00 940.00
407 1011 RPR SFEINLM 25 GMC 12013 12013 12013 12013 12013 983 983 983 1407 12020 LACERATION REPAIR SPEIN WOUND 12020 12020 12020 12020 12020 983 983 983 1407 17000 FREEZE LESION FIRST 17000 17000 17000 17000 983 983 983 1407 17003 FREEZE LESION 2-14 17003 17003 17003 17003 17003 983 983 983 1407 17003 FREEZE LESION 2-14 17003 17004 17004 17004 17004 983 983 983 1407 17010 DESTRUCTE BROWN LES TO 14 17110 17110 17110 17110 17110 17110 17110 17111 1	983 983 983 983 983 983 983 983 983 983	814.00 359.00 878.00 231.00 35.00 442.00 334.00 393.00 244.00 177.00 352.00 651.00 1,688.00 899.00 815.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 266.00 261.00
407 12013 RPIS FELNAM Z.6.5.0CM 12013 12013 12013 12013 983 983 983 983 983 1407 17000 FREEZE LESION, FIRST 17000 17000 17000 17000 983 983 983 983 1407 17003 FREEZE LESION, FIRST 17000 17000 17000 17000 983 983 983 983 983 1407 17004 FREEZE LESION, FIRST 17004 17004 17004 17004 17004 983 983 983 983 1407 17010 0.5ETRIUCT BERKIN LES UP TO 14 17110 17110 17110 17110 983 983 983 1407 17111 DESTRUCT BERKIN LES UP TO 14 17111	983 983 983 983 983 983 983 983 983 983	359.00 878.00 231.00 35.00 442.00 334.00 393.00 2244.00 177.00 352.00 651.00 1,668.00 809.00 815.00 878.00 597.00 546.00 495.00 944.00 3,023.00 665.00 939.00 665.00
407 17000 IACRETATION REPAIR SPLIT WOUND 17000 17000 17000 17000 983 983 983 983 983 1407 1703 FREEZE LESION, FIRST 17000 17000 17000 17000 983 983 983 983 1407 1703 FREEZE LESION, FIRST 17004 17004 17004 17004 17004 983 983 983 983 1407 17110 DESTRUCT BERION LES UTO 14 17110 17110 17110 17110 17111 17111 17111 17111 1983 983 983 1407 17250 CHEM CAUTORAN TISSUE 17250 17250 17250 17250 17250 983 983 983 1407 17250 CHEM CAUTORAN TISSUE 17250 17250 17250 17250 983 983 983 1407 20551 NJ 1 TENDON DIGINISHERT 20551 20551 20551 20551 983 983 1407 20551 NJ 1 TENDON DIGINISHERT 20551 20551 20551 20551 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 20005 20005 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 983 983 1407 20550 NJ ARTHR ASPR SN JTGURJSKA 20005 983 983 983 983 983 983 983 983 983 983	983 983 983 983 983 983 983 983 983 983	878.00 231.00 35.00 442.00 334.00 393.00 244.00 177.00 352.00 366.00 651.00 1,668.00 809.00 9815.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 266.00
407 17000 FREEZE LISION, FIRST 17000 17000 17000 17000 983 983 407 17004 FREEZE LISION, 15+ 17004 17004 17004 17004 17003 983 983 983 407 17006 FREEZE LISION, 15+ 17004 170	983 983 983 983 983 983 983 983 983 983	231.00 35.00 442.00 334.00 244.00 177.00 352.00 366.00 809.00 880.00 8815.00 878.00 597.00 996.00 546.00 495.00 994.00 3,023.00 665.00 939.00
407 17003 FREEZE LISBON 2-14 17003 17003 17003 17004 983 983 407 17110 0 ESTRUCT BENIGN LES UP TO 14 17110 17110 17110 17110 17111 17111 983 983 983 407 17250 0 CHEM CAUT/GRAN TISSUE 17250	983 983 983 983 983 983 983 983 983 983	35.00 442.00 334.00 393.00 244.00 177.00 352.00 366.00 651.00 1.668.00 898.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 266.00
407 17004 17004 17004 17004 17004 17004 17004 17004 17014 17014 17014 17017	983 983 983 983 983 983 983 983 983 983	442.00 334.00 334.00 244.00 177.00 352.00 651.00 1,668.00 809.00 815.00 878.00 597.00 996.00 546.00 495.00 939.00 665.00 939.00
407 17110 DESTRUCT BENIGN LES UP TO 14 17110 17110 17110 17111 17111 193 983 983 407 17250 CHEM CAUTIGRAN TISSUE 17250 17250 17250 17250 17250 17250 193 983 983 407 20511 17111 17111 17111 983 983 407 20511 17111 17111 17111 983 983 407 20511 17111 17111 17111 17111 983 983 407 20501 171111 17111 17111 171111 17111 171111 17111 17111 17111 17111 17111 17111	983 983 983 983 983 983 983 983 983 983	334.00 393.00 244.00 177.00 352.00 366.00 651.00 1,668.00 809.00 815.00 878.00 597.00 596.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 266.00 261.00
407 17110 DESTRUCT BENGN LES UP TO 14 17110 17110 17110 17111 17111 193 983 983 407 17250 CHEM CAUTGRAN TISSUE 17250 172	983 983 983 983 983 983 983 983 983 983	334.00 393.00 244.00 177.00 352.00 366.00 651.00 1,668.00 809.00 815.00 878.00 597.00 596.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 266.00 261.00
407 17511 DESTRUCT BENION LES IS	983 983 983 983 983 983 983 983 983 983	393.00 244.00 177.00 352.00 366.00 651.00 1,668.00 809.00 980.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 17250 CHEM CALTICRAN TISSUE 17250 17250 17250 17250 1933 983 983 407 20551 IN 1 TENDON ORIGINSERT 20551 20551 20551 983 983 983 407 20551 M.ATTHEA ASPR SM_TIBURSA 20500 20600 20600 20600 20600 983 983 983 407 20550 IN_ATTHEA ASPR INITIDURISAS 20500 20605 20605 20605 20605 983 983 983 407 20550 IN_ATTHEA ASPR INITIDURISAS 20500 22500 22500 22500 983 983 983 407 22550 IN_ATTHEA ASPR INITIDURISAS 20502 22500 22500 22500 983 983 983 407 22500 IN_ATTHEA ASPR INITIDURISAS 20502 22500 22500 22500 983 983 983 407 22500 IN_ATTHEA ASPR INITIDURISAS 20502 25500 25500 25500 983 983 983 407 22500 IN_ATTHEA ASPR INITIDURISAS 20502 25500 25500 25500 983 983 983 407 22500 IN_ATTHEA ASPR INITIDURISAS 20502 25500 25500 25500 983 983 983 407 22500 IN_ATTHEA ASPR INITIDURISAS 20502 25500 25500 25500 983 983 983 407 22502 CLOSED TA INITIDURISAS 20502 26500 26500 26500 983 983 983 407 22502 CLOSED TA INITIDURISAS 20502 26500 26500 26500 983 983 983 407 22502 CLOSED TA INITIDURISAS 20502 26702 26702 26702 26703 983 983 407 22505 TX DIST PHALE FX WO MANIPULATION 26702 26705 26705 26705 983 983 983 407 22505 TX DIST PHALE FX WO MANIPULATION 27066	983 983 983 983 983 983 983 983 983 983	244.00 177.00 352.00 366.00 651.00 1.668.00 809.00 980.00 815.00 878.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 20551 N.J. I TENDON ORIGINSERT 20551 20551 20551 20551 383 383 383 347 20500 INLATTHE ASPR ISM JTBURSA 20600 20600 20600 20600 383 383 383 384 347 23500 7X CLAY FV WO MANIP 23500 23500 23500 23500 23500 383 383 383 384 347 23500 7X CLAY FV WO MANIP 23500 23500 23500 23500 383 383 383 347 23500 7X CLAY FV WO MANIP 25500 25500 25500 25500 383 383 383 347 23500 7X CLSD BY AND FV WO MANIP 25500 25500 25500 25500 383 38	983 983 983 983 983 983 983 983 983 983	177.00 352.00 366.00 651.00 1,668.00 809.00 815.00 878.00 597.00 996.00 546.00 495.00 939.00 665.00 939.00 266.00 261.00
407 2060 IN JARTHA RSPR SMITDURSA 20600 20600 20600 20600 983 983 983 407 22500 IN JARTHA RSPR INTIDUITSURSA 20605 20605 20605 983 983 983 983 407 22500 IN JARTHA RSPR INTIDUITSURSA 20605 22500 22500 22500 983 983 983 983 983 983 983 983 983 983	983 983 983 983 983 983 983 983 983 983	352.00 366.00 651.00 1,668.00 809.00 980.00 878.00 597.00 966.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 2066 IN JARTHER ASPR INTIAU JTBURSA 20605 20605 20605 20605 383 383 3407 22503 IAD ARSCESS DEEP FOREARMWRIST 25028 25028 25028 25028 383 383 3407 22500 TX CLSD RAY WO MAN 25500 25500 25500 25500 383 383 3407 22500 TX CLSD RAY SHAPE X WO MAN 25500 25500 25500 25500 383 383 3407 22500 TX CLSD RAY SHAPE X WO MAN 25500 25500 25500 25500 383 383 3407 25600 CASE OF TAX SHAPE X WO MAN 25500 25500 25500 25500 383 383 3407 25600 CASE OF TAX SHAPE X WO MAN 26720 267	983 983 983 983 983 983 983 983 983 983	366.00 651.00 1,668.00 809.00 980.00 815.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 22500 TX.CLAV.FX.WO.MANIP 22500 22500 22500 22500 883 983 883 407 22500 IX.CLAV.FX.WO.MANIP 25500 25500 25500 25500 983 983 983 407 25500 TX.CSL.D.DIST.FA.D.FX.WO.MAN 25500 25500 25500 25500 983 983 983 407 25010 DRAIN.FA.G.FX.WO.MAN 25500 25500 25500 25500 983 983 983 407 25010 DRAIN.FA.G.FX.WO.MAN 25500 25500 25500 25500 983 983 983 407 25010 DRAIN.FA.G.FX.WO.MAN 25500 25500 25500 25500 983 983 983 407 25010 DRAIN.FA.G.FX.WO.MAN 25500 25500 25500 25500 983 983 983 407 25010 DRAIN.FA.G.FX.WO.MAN 25500 25500 25500 983 983 983 407 25500 DRAIN.FX.WO.MANIPLATION 25750 25750 25750 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 25750 25750 25750 25750 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 25750 25750 25750 25750 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 27766 27066 27096 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 27766 27096 27096 27096 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 27766 27096 27096 27096 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 27766 27766 27786 27786 983 983 983 407 25750 TX.D.FX.FX.WO.MANIPLATION 27766 27766 27786 27786 983 983 983 407 25750 DRAIN.FX.WO.MANIPLATION 27766 27766 27786 27786 983 983 983 407 25750 DRAIN.FX.WO.MANIPLATION 25750 25750 25750 983 983 983 407 25750 DRAIN.FX.WO.MANIPLATION 25750 25750 25750 983 983 983 407 25750 APPLICATION.C.ST.ELEO.FX.FX.WO.MANIPLATION 25510 25510 25510 25510 983 983 983 407 2552 APPLICATION.C.ST.ELEO.FX.FX.WO.MANIPLATION 25510 25510 25510 25510 983 983 983 407 2552 APPLICATION.C.ST.ELEO.FX.FX.WO.MANIPLATION 25510 25510 25510 25510 983 983 983 407 2556 APPLICATION.C.ST.ELEO.FX.FX.FX.FX.FX.FX.FX.FX.FX.FX.FX.FX.FX.	983 983 983 983 983 983 983 983 983 983	651.00 1,668.00 809.00 980.00 815.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 25028 IBA DASCESS DEEP FOREARMWRIST 25028 25028 25028 25028 983 983 407 25000 TX LCLS RDA SHAF FX WO M 25500 25500 25500 25500 983 983 983 407 25000 TX LCLS RDA SHAF FX WO MAN 25500 25500 25500 25500 983 983 983 407 25000 DRAIN FINGER ABSCESS SIMPL 26010 26010 26010 980 983 983 983 407 25600 CLOSED TX MC FX WO MAN EA 26000 26600 26600 26600 980 983 983 983 407 2570 CLSD TX FX FINGERPROX WO MAN 26720 26720 26720 26720 26720 26720 983 983 983 407 25725 CLSD TX FX FINGERPROX W MAN 26725 26725 26725 26725 983 983 983 407 25725 CLSD TX FX FINGERPROX W MAN 26725 26750 26750 26750 10 15 F FINGERPROX W MAN 26725 26750 26750 26750 26750 983 983 983 407 25760 INJECT SACROLIAC JOINT 27966 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27966 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT 27066 27066 27066 27066 27066 983 983 983 407 25760 INJECT SACROLIAC JOINT X 26445 26445 26445 26445 9845 9845 9845 9845 9845 9845 9845 9	983 983 983 983 983 983 983 983 983 983	1,668.00 809.00 980.00 9815.00 878.00 597.00 996.00 445.00 944.00 3,023.00 665.00 266.00 261.00
407 25500 TX CLISD TRAD FIX PV MO MAN 25500 25500 25500 25500 25500 983 983 407 26500 TX CLISD TRAD FX WO MAN 25600 26500 26500 25600 25600 983 983 407 26501 26501 26510 26	983 983 983 983 983 983 983 983 983 983	809.00 980.00 815.00 878.00 597.00 996.00 546.00 944.00 3,023.00 665.00 266.00 261.00
407 25500 TX CLISD FAD SHAP FX WO MAN 25500 25500 25500 25500 25500 983 983 983 407 26500 TX GLISD DIST FAD FX WO MAN 25600 26500 25500 25500 25500 983 983 983 407 26500 CLOSED TX M GY KWO MAN 26700 26010 26010 26010 26010 983 983 983 407 26720 CLSD TX FX FINGRIPROX WO MAN 26720 26720 26720 26720 26720 983 983 983 407 26725 CLSD TX FX FINGRIPROX WO MAN 26720 26720 26720 26720 26725 983 983 983 407 26750 TX DIST FINGRIPROX W MAN 26725 26725 26725 26725 26725 983 983 983 407 27056 TX DIST FINGRIPROX W MAN 26720 26720 26720 26720 26725 983 983 407 27056 TX DIST FINGRIPROX W MAN 26720 26725 26725 26725 26725 983 983 983 407 22765 TX DIST FINGRIPROX W MAN 26720 27096	983 983 983 983 983 983 983 983 983 983	809.00 980.00 815.00 878.00 597.00 996.00 546.00 944.00 3,023.00 665.00 266.00 261.00
407 25600 TX CSLD DIST RAD FX WO MAN 25600 25600 25600 25600 983 983 983 407 2600 DRAIN FINGER ABSCESS SIMP 26010 26010 26010 26010 26010 983 983 407 26600 26600 26600 26600 983 983 983 407 26720 CLSD TX FX FINGERPROX WO MAN 26720 26725	983 983 983 983 983 983 983 983 983 983	980.00 815.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 26010 DRAIN FINGER ABSCESS SIMPL 26010 26010 26010 983 983 983 407 26720 CLSD TX FX FINGRIPROX WO MAN 26720 26720 26720 26720 983 983 983 407 26725 CLSD TX FX FINGRIPROX WO MAN 26725 26725 26725 26725 26725 983 983 983 407 26730 TX DIST PAIL AF XWO MAN 26725 26725 26725 26725 26725 983 983 983 407 26730 TX DIST PAIL AF XWO MAN 26726 267500 267500 267500 267500 26750	983 983 983 983 983 983 983 983 983	815.00 878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 26600 CLOSED TX MCF X WO MAN EA 26600 26600 26600 26600 983 983 983 407 26720 CLSD TX FX FINGRIPROX W MAN 26720 26720 26720 26720 26720 26720 983 983 983 407 26725 CLSD TX FX FINGRIPROX W MAN 26725 26725 26725 26725 96725 983 983 407 26750 TX FX FINGRIPROX W MAN 26725 26725 26725 26725 983 983 983 407 26750 TX DIST PHAL FX WO MANIPULATION 26750 26750 26750 26750 983 983 983 407 2796 INJECT SACROILLAC, JOINT 27966 27966 27966 27969 27909 983 983 983 407 27978 TX DIST FIB FX WO MANIPULATION 27786 27786 27786 27786 983 983 983 407 22847 DIST FIB FX WO MANIPULATION 27786 27786 27786 27786 983 983 983 407 22847 FRACTIEF TAULS, OPEN TX 28445 28445 28445 28445 18445 18445 1843 1843 1843 1843 1843 1843 1843 1843	983 983 983 983 983 983 983 983	878.00 597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
447 26720 CLSD TX FX FINGRIPROX W MAN 26725 26725 26725 26725 26725 26725 26725 26725 26725 26725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28725 28736 287378 28736 287378 287470 28470 28470 28470 28470 28470 28470 28470 28470 28470 28470 28470 28470 <td< td=""><td>983 983 983 983 983 983 983 983</td><td>597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00</td></td<>	983 983 983 983 983 983 983 983	597.00 996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 26725 CLSD TX FX FINGRIPPOX W MAN 26725 26725 26725 26725 26725 983 983 983 407 27956 IXJECT PALL FX WO MANIPULATION 26750 26750 26750 26750 26750 9870 983 983 983 983 407 27966 INJECT SACROILLA JOINT 27096 27096 27096 983 983 983 983 407 27786 IX DIST FIRE FX WO MANIPULATION 27786 27786 27786 27786 27786 983 983 983 983 407 28445 FRACTURE TALUS, OPEN TX 28445 28445 28445 983 983 983 407 28475 CLSD TX FX METATARSAL WO MANIPULATION 2786 27786 2786 2786 2786 983 983 983 407 28475 CLSD TX FX METATARSAL WO MANIPUL 28470 28470 28470 28470 983 983 983 407 28470 1250 CLSD TX FX METATARSAL WO MANIP 28470 28470 28470 28470 983 983 983 407 28075 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 983 983 983 407 29125 APPLICATION LONG ARM SPLINT 29105 29125 29125 29125 19125 983 983 983 407 2925 APPLICATION CAST ELBOW FINGER SHORT ARM 29107 E19215 29125 PAPLICATION CHARLES SHORT ARM SPLINT 29105 29105 29105 29105 983 983 983 407 29505 APPLI LONG LEG SPLINT THIGH ANKLE/TOES 29505 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT THIGH ANKLE/TOES 29505 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 983 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 9830 983 983 407 29505 APPLI LONG LEG SPLINT 19104 ANKLE/TOES 29505 29505 99505	983 983 983 983 983 983	996.00 546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 28750 TX DIST PHAL FX WO MANIPULATION 26750 26750 26750 26750 26750 983 983 983 407 27986 IX DIST FIBE FX WO MANIPULATION 27786 27786 27786 27786 983 983 983 407 27786 TX DIST FIBE FX WO MANIPULATION 27786 27786 27786 27786 983 983 983 407 28445 FACTURE TALUS, OPEN TX 28445 28445 28445 28445 28445 983 983 983 407 2840 CLSD TX FX METATARSAL WO MANIP 28470 28470 28470 28470 28470 28470 983 983 983 407 28510 CLSD TX FX NON-GRT TOE WO MAN 28510 28510 28510 28510 983 983 407 28510 CLSD TX FX NON-GRT TOE WO MAN 28510 28510 28510 28510 983 983 407 29105 APPLICATION LONG AFM SPLINT 29105 29105 29105 29105 983 983 983 407 29105 APPLICATION LONG AFM SPLINT 29105 29105 29105 29105 983 983 983 407 29105 APPLICATION LONG AFM SPLINT EXPRESS 29125 29125 29125 983 983 983 407 29105 APPLICATION CHOSE SPLINT THIGH ANKLETOES 29005 29505 29505 29505 98205 APPL LONG LEG SPLINT HIGH ANKLETOES 29005 29505 29505 98505 APPL LONG LEG SPLINT HIGH ANKLETOES 29005 29505 29505 98505 APPL LONG LEG SPLINT HIGH ANKLETOES 29005 29505 29505 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 983 983 983 407 29510 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 983 983 407 40000 FRENOTOMY LABIAL INCISION 40006 40006 40006 40006 983 983 983 407 40000 FRENOTOMY LABIAL INCISION 40006 40006 40006 40006 40006 6000 983 983 983 407 40000 FRENOTOMY LABIAL INCISION 40006 40006 40006 6000 983 983 983 407 45000 FRENOTOMY LABIAL INCISION 40006 40006 40006 6000 983 983 983 407 45000 FRENOTOMY LABIAL INCISION 40006 40006 40006 6000 983 983 983 407 55200 DESCROTOMY LABIAL INCISION 56505 56520 565250 555250 983 983 983 407 5500 DESCROTOMY LABIAL INCISION 56505 565250 555250 983 983 983 407 5500 DESCROTOMY LABIAL INCISION 56505 565250 555250 983 983 983 407 5500 DESCROTOMY LABIAL INCISION 56505 565250 555250 983 983 983 407 5500 DESCROTOMY LABIAL INCISION 56505 565250 555250 983 983 983 407 55620 DESCROTOMY LABIAL INCISION 56505 565250 555250 983 983 983 407 55620 DESCROTOMY LABIAL INCISION 56505 565250 555250 555250 983 983 983 4	983 983 983 983 983 983	546.00 495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 27966 INJECT SACROLIAC JOINT 27966 27096 27096 27096 27096 27096 383 983 407 27786 TX DIST FIB FX WO MANIPULATION 27786 27786 27786 27786 27786 983 983 407 28445 FRACTURE TALUS, OPEN TX 28445 28445 28445 983 983 983 407 28470 CLSD TX FX METATARSAL WIO MANIP 28470 28470 28470 28470 28470 983 983 983 407 28510 CLSD TX FX METATARSAL WIO MANIP 28470 28510 28510 CLSD TX FX METATARSAL WIO MANIP 28470 28510 28510 CLSD TX FX METATARSAL WIO MANIP 28470 28510 28510 28510 983 983 983 407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 99075 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 983 983 983 407 29125 APPL SHIT FOREARM-HAND STATIC 29125 29125 29125 29125 99	983 983 983 983 983	495.00 944.00 3,023.00 665.00 939.00 266.00 261.00
407 2786 TX DIST FIB FX WO MANIPULATION 27786 27786 27786 27786 983 983 407 28470 28470 CLSD TX FX METATARSAL W/O MANIP 28470 28470 28470 28470 983 983 983 407 28470 CLSD TX FX METATARSAL W/O MANIP 28470 28470 28470 28470 983 983 983 407 28510 CLSD TX FX METATARSAL W/O MANIP 28470 28510 28510 28510 28510 983 983 983 407 29075 APPLICATION CAST ELDOW FINGER SHORT ARM 29075 29075 29075 29075 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 983 983 983 407 29125 APPLICATION LONG GARM SPLINT 29125 29125 29125 29125 29125 983 983 983 407 29125 APPLICATION CAST ELDOW FINGER SHORT ARM 29505 29505 29505 29505 29505 983 983 983 407 2915 APPLICATION CHARLETON EN STATEM 29125 29125 29125 29125 983 983 983 407 2915 APPLICATION CHARLETON EN STATEM 29125 29125 29125 29125 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 29505 PRINT PRINT ARM SPLINT FOR SHORT LEG SPLINT 29515 29515 29515 29515 983 983 983 407 29540 STRAPPING ANKLEANDIOR FOOT 29540 29540 29540 29540 983 983 983 407 30300 FB REMOVALINASAL 30300 30300 30300 30300 30300 983 983 407 36410 NONROUT VEN IMD-3YO 36410 36410 36410 36410 36410 983 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 983 407 42809 FB REMOVAL PHARYIX 42809 42809 42809 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 55250 983 983 983 407 55250 VASECTOMY 56605 56605 56605 56605 56606 983 983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56606 56606 983 983 983 407 57450 COLPORARIAPHY VAGINA 57452 57452 57452 583 983 983 407 57500 COLPORARIAPHY VAGINA 57452 57455 57455 57455 983 983 983 407 57500 COLPORARIAPHY VAGINA 57455 57455 57455 57455 983 983 983 407 57500 COLPORARIAPHY VAGINA 57455 57455 57455 57455 983 983 983 407 57500 ENDOCERNY DAILY AND THE PRINTED METER SHORT STATES TO STATE STATES TO STATE STATES TO	983 983 983 983	944.00 3,023.00 665.00 939.00 266.00 261.00
407 28445 FRACTURE TALUS, OPEN TX 28445 28445 28445 28446 983 983 983 407 28470 CLSD TX FX MONGRIT TOE WO MAN 28470 28470 28470 28470 983 983 983 407 28510 CLSD TX FX NON-GRT TOE WO MAN 28510 28510 28510 28510 983 983 983 407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 983 983 983 407 29105 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29105 29105 29105 99105 9933 983 983 407 29105 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29105 29105 29105 99105 9933 983 983 407 29105 APPL LONG REG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 983 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 983 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 983 983 983 407 29516 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 99515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 9951 407 29540 29540 29540 29540 29540 983 983 983 407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 9930 993 983 983 407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 983 983 407 30410 NONROUT VENI MD-3YO 36410 36410 36410 36410 36410 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 993 993 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 993 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 993 993 993 407 56520 VASECTOMY 55250 55250 55250 55250 993 993 993 407 56501 DESTRUCLESION/VULVA 56501 56501 56501 56501 993 993 993 407 56506 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56606 993 993 993 993 993 407 56506 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56606 56606 993 993 993 993 993 993 993 993 993 99	983 983 983	3,023.00 665.00 939.00 266.00 261.00
407 28470 CLSD TX FX METATARSAL W/O MANIP 28470 28470 28470 28470 28470 983 983 407 28510 CLSD TX FX NON-GRIT TOE WO MAN 28510 28510 28510 28510 983 983 407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 29075 9937 393 983 983 407 29105 APPLICATION CLORG ARM SPLINT CREATED STATE 29105 29105 29105 29105 983 983 983 407 29105 APPLICATION LONG ARM SPLINT FOR PARM-HAND STATIC 29125 29125 29125 29125 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 29505 29505 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 983 983 407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 9933 983 407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 9933 983 407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 30300 983 983 407 30540 NONROUT VENI MD-3YO 36410 36410 36410 36410 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 407 42809 FB REMOVAL PHARYYXX 42809 42809 42809 42809 983 983 407 55520 VASECTOMY 55250 55250 55250 55250 55250 983 983 983 407 56601 BESTITUC LESION/VULVA 56501 56501 56501 56501 56501 983 983 407 56606 BIOPSY VULVA OR PERINEUM FIRST LESION 56606 56606 56606 983 983 983 407 57452 COLPROPHY VAGINA 57452 57452 57452 57452 57452 5933 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 56606 56606 56606 56606 983 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57454 57454 57454 57454 983 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57455 57455 57455 57455 993 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57455 57455 57455 993 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57456 57455 57455 993 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57456 57455 57455 993 983 983 407 5750 BIOPSY VULVA OR PERINEUM FIRST LESION 57450 57450 57450 993 983 983 407 5750 BIOPSY OF X WOV VULVA OR PERINEUM FIRST LESION 57450 57450 57450 993 993 983 983 407 57500 BIOPSY OF X WOV VULVA OR PERINEUM FIRST LESION 57450 57450 57	983 983	665.00 939.00 266.00 261.00
407 28510 CLSD TX FX NON-GRIT TOE WO MAN 28510 28510 28510 28510 983 983 407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 993 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 29105 993 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 993 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 29505 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 9951	983	665.00 939.00 266.00 261.00
407 28510 CLSD TX FX NON-GRIT TOE WO MAN 28510 28510 28510 28510 983 983 407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 993 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 29105 993 983 983 983 407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 29105 993 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 29505 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 9951	983	939.00 266.00 261.00
407 29075 APPLICATION CAST ELBOW FINGER SHORT ARM 29075 29075 29075 29075 983 983 983 407 29105 APPLICATION LONG ARM SPLINT C 29125 29105 29105 29105 983 983 983 407 29125 APPLICATION LONG ARM SPLINT FOR EARL TARM SPLIN		266.00 261.00
407 29105 APPLICATION LONG ARM SPLINT 29105 29105 29105 29105 983 983 407 29125 APPL SHRT ARM SPLINT FOREARM-HAND STATIC 29125 29125 29125 983 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLE/TOES 29505 29505 29505 29505 29505 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 983 983 983 407 30300 BR REMOVAL/NASAL 30300 3000 30300 30300 30300 983 983 983 407 30410 NONROUT VENI MD-3YO 30410 36410 36410 36410 36410 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 407 42809 FB REMOVAL PHARYNX 42809 42809 42809 42809 983 983 407 56250 VASECTOMY 55250 55250 55250 55250 55250 983 983 407 56601 DESTRUC LESION/ULVA OR PERINEUM FIRST LESION 56601 56601 56601 983 983 407 56606 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 983 983 407 57452 COLPORRHAPHY VAGINA 57452 57452 57452 57452 983 983 407 57455 COLPORRHAPHY VAGINA 57452 57452 57452 57452 983 983 407 57455 COLPORRHAPHY VAGINA 57450 57500 57500 57500 983 983 983 407 57455 COLPORRHAPHY VAGINA 57500 57500 57500 57500 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 56605 56605 56605 56605 983 983 983 407 57455 COLPORRHAPHY VAGINA 57452 57452 57452 57452 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 56605 56605 56605 56605 983 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 57455 57455 57455 983 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 57455 57500 57500 57500 983 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 56605 56605 56605 56605 56605 983 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 57452 57452 57452 57452 983 983 983 407 57550 BIOPSY VULVA OR PERINEUM ADDITUL LESION 57500 57500 57500 57500 983 983 983 407 57550 BIOPSY OR WORD ADDITURED ADDI	983	261.00
407 29125 APPL SHRT ARM SPLINT FOREARM-HAND STATIC 29125 29125 29125 29125 983 983 407 29505 APPL LONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 29505 983 983 983 407 29516 APPLLONG LEG SPLINT THIGH ANKLETOES 29505 29505 29505 29505 29505 983 983 983 407 29514 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 983 983 407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 983 983 983 407 36410 NORNOUT VENI MD-3YO 364110 36410 36410 9843 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 407 402809 FB REMOVAL PHARYNX 42809 42809 42809 42809 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 55250 983 983 407 56600 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 983 983 407 56600 BIOPSY VULVA OR PERINEUM ADDITAL LESION 56605 56605 56605 56605 983 983 407 57200 COLORRIHAPHY VAGINA 507200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 50720 57452 COLPSCPY W ADJ VAGINA 50720 57452 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57455 57455 57455 983 983 407 57455 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 983 983 407 57455 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57455 57500 57500 57500 983 983 407 57500 BIOPSY OF W ADJ VAG W BX CERVIX/ENDOCERVX 57455 57455 57455 57455 983 983 407 57500 BIOPSY OF W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57500 BIODOCERVICAL CURETTAGE 57505 57505 57505 57505 57505 57505 983 983 407 58100 BNDOMETRIAL BX WWO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 BNDOMETRIAL BX WWO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 BNDOMETRIAL BX WWO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 BNDOMETRIAL BX WWO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 BNDOMETRIAL BX WWO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 BNDOME		
407 29505 APPL LONG LEG SPLINT THIGH ANKLE/TOES 29505 29505 29505 29505 29505 983 983 983 983 407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 29515 983 983 983 983 407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 29540 983 983 983 407 30300 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 29540 983 983 983 407 30300 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 29540 983 983 983 407 305410 NONROUT VENI MD-3YO 36410 36410 36410 36410 36410 983 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 407 41010 FRENOTOMY LABIAL INCISION 41010 41010 41010 41010 41010 983 983 407 42809 FREMOVAL PHARYNX 42809 42809 42809 42809 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 983 983 407 56420 180 BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 56420 983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 983 983 407 57200 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 57452 983 983 407 57452 COLPSCPY W ADJ VAG W BX CERVIX 57454 57454 57454 57454 983 983 407 57505 ENDOCENTIAL BX WINO ENDOLESKX 57455 57455 57455 57455 57455 983 983 407 57505 ENDOCENTIAL BX WINO ENDOLESKX 57454 57454 57454 57454 983 983 407 57505 ENDOCENTIAL BX WINO ENDOLESKX 57455 57505 57505 57505 983 983 407 57505 ENDOCENTIAL BX WINO ENDOLESKX 58100 58100 58100 58300 983 983 407 58100 ENDOMETRIAL BX WINO ENDOLESKX 58100 58100 58100 58300 983 983 407 58100 ENDOMETRIAL BX WINO ENDOLESKX 58100 58100 58100 58300 983 983 407 58100 ENDOMETRIAL BX WINO ENDOLESKX 58100 58100 58100 58300 983 983 407 5810	983	
407 29515 APPLICATION OF SHORT LEG SPLINT 29515 29515 29515 29515 29515 983 983 983 407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 29540 983 983 983 407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 30300 983 983 983 407 36410 NONROUT VEIN IMD>3YO 36410 36410 36410 36410 36410 983 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 41010 983 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 55250 983 983 983 407 55250 VASECTOMY 55250 56420 56420 56420 56420 56420 983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56605 56606 566	983	496.00
407 29540 STRAPPING ANKLEAND/OR FOOT 29540 29540 29540 29540 983 983 407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 983 983 407 36410 NONROUT VENI MD>3YO 36410 36410 36410 36410 983 983 407 40866 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 407 42809 FB REMOVAL PHARYNX 42809 42809 42809 42809 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 983 983 407 56420 I&D BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 983 983 407 56420 I&D BARTHOLIN GLAND ABSCESS 56420 56620 56520 565250 1983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 56605 983 983 407 55600 BIOPSY VULVA OR PERINEUM ADDITNL LESION 56606 56605 56605 56606 983 983 407 57452 COLPSCPY W ADJ VAGINA 57200 57200 57200 57200 983 983 407 57455 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57452 57452 57452 57452 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 983 983 407 57505 ENDOCENVICLA ENDOCENVIC STATES 58300 58300 58300 983 983 407 57500 INDESTRUCT LIBERTOR 5850 58500 57500 57500 57500 983 983 407 57500 INDESTRUCT LIBERTOR 57505 58301 58301 58301 983 407 57500 INDESTRUCT LIBERTOR 57505 58300 58300 983 983 407 57500 INDESTRUCT LIBERTOR 58500 57500 57500 58300 983 983 407 57500 INDESTRUCT LIBERTOR 58500 57500 58300 58300 983 983 407 57500 INDESTRUCT LIBERTOR 57500 58301 58301 58301 983 407 57500 INDESTRUCT STATES 58301 58301 58301 983 407 58100 INDESTRUCT STATES 58301 58301 58301 983 407 58301 REMOVAL OR PERINEUM ADDITAL ENTRY 58301 58301 100 58301 983 407 58301 REMOVAL OR PERINEUM ADDITAL ENTRY 58301 58301 58301 983 407 58301 REMOVAL OR PERINEUM ADDITAL ENTRY 58500 58300 58300 983 983 407 57500 FINDOCERVICAL CURETTAGE 57505 57505 57505 57505 57500 983 983 407 57505 INDESTRUCT THE TABLE THE TAB	983	257.00
407 30300 FB REMOVAL/NASAL 30300 30300 30300 30300 983 983 983 407 36410 NONROUT VENI MD>3YO 36410 36410 36410 36410 36410 36410 983 983 983 983 407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 983 407 42809 FB REMOVAL PHARYNX 42809 42809 42809 42809 983 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 55250 55250 983 983 983 407 56400 18D BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 56420 983 983 983 407 56501 DESTRUC LESION/VULVA 56501 56501 56501 56501 983 983 983 407 56501 DESTRUC LESION/VULVA 56501 56501 56501 56501 983 983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 56605 983 983 983 407 57200 COLPORRHAPHY VAGINA 57452 57452 57452 57452 57452 983 983 983 407 57452 COLPOSCRY W ADJ VAGINA 57452 57454 57454 57454 57454 983 983 983 407 57452 COLPOSCRY W ADJ VAGINA 57452 57454 57454 57454 57454 983 983 983 407 57452 COLPOSCRY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 983 407 57500 BIOPSY OF CX WIVO FILIGUATION 57500 57500 57500 57500 983 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 983 407 58100 ENDOMETRIAL BX WIVO ENDOICX BX 58100 58100 58100 58100 983 983 407 58100 ENDOMETRIAL BX WIVO ENDOICX BX 58100 58100 58100 58300 983 983 407 58301 IND INSERTION 58300 58300 58300 58300 983 983 407 58301 IND INSERTION 58300 58300 58300 58300 983 983 407 58301 IND INSERTION 58300 58300 58300 58300 983 983 407 58301 IND INSERTION 58300 58300 58300 58300 983 983 407 58301 IND INSERTION 58300 58300 58300 58300 983 983 407 58301 TOTAL OB CARE 59400 59400 59400 59400 59400 59400 59400	983	219.00
407 36410 NONROUT VENIMD>3YO 36410 36410 36410 36410 36410 983 983 983 407 4806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 983 983 983 983 983 983 983 983	983	118.00
407 36410 NONROUT VENIMD>3YO 36410 36410 36410 36410 36410 983 983 983 407 4806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 983 983 983 983 983 983 983 983	983	626.00
407 40806 FRENOTOMY LABIAL INCISION 40806 40806 40806 40806 40806 983 983 407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 407 42809 FB REMOVAL PHARYNX 42809 42809 42809 983 983 407 55250 VASECTOMY 55250 55250 55250 55250 983 983 407 56420 I&B BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 983 983 407 566420 I&B BARTHOLIN GLAND ABSCESS 56420 56520 55250 55250 983 983 407 56606 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 56605 983 983 407 56606 BIOPSY VULVA OR PERINEUM FIRST LESION 56606 56606 56606 56606 983 983 407 56606 BIOPSY VULVA OR PERINEUM ADDTNL LESION 56606 56606 56606 56606 983 983 407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57452 57452 57452 983 983 407 57454 50LPOSCOPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 983 983 407 57505 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58300 983 983 407 58301 REMOVAL OR DERING SEATOR SE	983	49.00
407 41010 FRENOTOMY LINGUAL 41010 41010 41010 41010 983 983 983 407 42809 FB REMOVAL PHARYIX 42809 42809 42809 42809 42809 983 983 983 983 983 983 983 983 983 98	983	360.00
407 42809 FB REMOVAL PHARYNX 42809 42809 42809 42809 42809 983 983 983 983 983 987 55550 VASECTOMY 55250 55250 55250 55250 55250 983 983 983 983 983 983 983 983 983 983		
407 55250 VASECTOMY 55250 55250 55250 55250 983 983 983 983 984 407 56420 I&B BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 983 983 983 983 983 983 983 983 983 983	983	653.00
407 56420 I&D BARTHOLIN GLAND ABSCESS 56420 56420 56420 56420 983 983 983 407 56501 DESTRUC LESION/VULVA 56501 56501 56501 56501 56501 983 983 407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 983 983 407 56606 BIOPSY VULVA OR PERINEUM ADDTNL LESION 56606 56606 56606 56606 983 983 407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 983 983 407 57505 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 57455 983 983 407 57505 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57500 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58300 983 983 407 58301 REMOVAL OF IUD 58301 REMOV	983	525.00
407 56501 DESTRUC LESION/VULVA 56501 56501 56501 56501 983 983 983 983 98407 56606 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 56605 983 983 983 983 983 983 983 983 983 983	983	1,155.00
407 56605 BIOPSY VULVA OR PERINEUM FIRST LESION 56605 56605 56605 56605 983 983 983 407 56606 BIOPSY VULVA OR PERINEUM ADDTNL LESION 56606 56606 56606 56606 56606 983 983 407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 57455 983 983 407 57505 BIOPSY OF CX W/WO FULGURATION 57500 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 983 983 407 58100 DATE OR ADJORNATION 58300 58300 58300 983 983 407 58301 IREMOVAL OF IUD 58301 58301 58301 58301 983 407 58301 REMOVAL OF IUD 58301 58301 58301 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 983 983 407 5840 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	362.00
407 56606 BIOPSY VULVA OR PERINEUM ADDTNL LESION 56606 56606 56606 983 983 407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 407 57505 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 983 983 407 58200 BAC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 5	983	384.00
407 56606 BIOPSY VULVA OR PERINEUM ADDTNL LESION 56606 56606 56606 983 983 407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 407 57505 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 983 983 407 58200 BAC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 5	983	239.00
407 57200 COLPORRHAPHY VAGINA 57200 57200 57200 57200 983 983 407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 9810 983 983 407 58120 DROMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 983 983 407 58120 DRO DIAGNOSTIC AND/OR THERAPEUTIC 58120 <t< td=""><td>983</td><td>112.00</td></t<>	983	112.00
407 57452 COLPSCPY W ADJ VAGINA 57452 57452 57452 57452 983 983 407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 983 983 407 58100 DEC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 983 983 407 58301 IREMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE </td <td>983</td> <td>864.00</td>	983	864.00
407 57454 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX 57454 57454 57454 57454 57454 983 983 407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 57455 983 983 407 57500 BIOPSY OF CX W/WO FULGURATION 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 983 983 407 58120 DEC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 983 983 407 58301 IUD INSERTION 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400	983	315.00
407 57455 COLPOSCOPY W ADJ VAG W BX CERVIX 57455 57455 57455 983 983 407 57500 BIOPSY OF CX WWO FULGURATION 57500 57500 57500 57500 983 983 407 55100 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 983 983 407 58120 DEC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 983 983 407 58301 ILI DIAGNOSTIC AND/OR THERAPEUTIC 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 59400 59400 59400 59400 983 983		
407 57500 BIOPSY OF CX W/WO FULGURATION 57500 57500 57500 57500 983 983 407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 983 983 407 58120 D&C DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 983 983 407 58300 IUD INSERTION 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 59400 983 983	983	440.00
407 57505 ENDOCERVICAL CURETTAGE 57505 57505 57505 983 983 407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 58100 983 983 407 58120 D&C DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 983 983 407 58300 IUD INSERTION 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	414.00
407 58100 ENDOMETRIAL BX W/WO ENDO/CX BX 58100 58100 58100 58100 983 983 407 58120 DAC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 983 983 407 58301 IUD INSERTION 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	384.00
407 58120 D&C DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 983 983 407 58300 IUD INSERTION 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	300.00
407 58120 D&C DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 983 983 407 58300 IUD INSERTION 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 59400 983 983	983	316.00
407 58300 IUD INSERTION 58300 58300 58300 58300 983 983 407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	746.00
407 58301 REMOVAL OF IUD 58301 58301 58301 58301 983 983 407 59400 TOTAL OB CARE 59400 59400 59400 59400 983 983	983	191.00
407 59400 TOTALOB CARE 59400 59400 59400 59400 983 983	983	700.00
	983	5,874.00
407 59425 PRENATAL ONLY 4-6 VISITS 59425 59425 59425 983 983	983	1,287.00
407 59426 PRENATAL ONLY >6 VISITS 59426 59426 59426 59426 983 983	983	2,313.00
407 59430 PPOST PARTUM CARE ONLY 59430 59430 59430 59430 983 983	983	526.00
407 59514 C-SECTION DEL.W/O PP 59514 59514 59514 59514 983 983	983	2,495.00
407 59820 TX MISSED ABORT 1ST TRIMESTER 59820 59820 59820 59820 983 983	983	1,079.00
407 59840 INDUCED ABORTION BY D&C 59840 59840 59840 59840 983 983	983	608.00
407 62270 LUMBAR PUNCTURE DX 62270 62270 62270 62270 983 983	983	723.00
407 64450 INJECTION ANES OTHER PERIPHERAL NERVE/BR 64450 64450 64450 64450 983 983	983	608.00
407 04430 INJECTION ANES OTHER PERIFERAL NERVEIDS 04430 04430 04430 04430 363 363 363 363 363 363 36455 64455 64455 64455 983 983	983	138.00
407 65220 RMVL FB CORNEA W/O SLIT LAMP 65220 65220 65220 65220 983 983	983	401.00
407 69200 RMVL EAR FB EXTRNL CANAL 69200 69200 69200 69200 983 983	983	631.00
407 69210 RMVL CERUMEN W INSTRUMENT 69210 69210 69210 69210 983 983	983	151.00
407 88142 PAP THIN LAYER MAN W RESCREEN 88143 88143 88143 983 983	983	53.00
407 88730 PAIN ASSESSMENT G8730 G8730 G8730 G8730 983 983	983	250.00
407 90862 PHARMACOLOGIC MANAGEMENT 90863 90863 90863 914 914	914	217.00
407 92567 TYMPANOMETRY 92567 92567 92567 92567 983 983		44.00
407 9500 COLLECT & PREP SPEC 99000 99000 99000 983 983	983	15.00
407 99000 COLLECT & FIREF SPEC 99000 99000 99000 960 960 960 960 960 9	983 983	.00
	983	
407 99050 AFTER HOURS 99050 99050 99050 99050 983 983	983 983	65.00
407 99058 EMERGENCY IN OFFICE 99058 99058 99058 99058 983 983	983 983 983	65.00
407 99173 VISUAL ACUITY SCREEN 99173 99173 99173 983 983	983 983 983 983	15.00
407 99202 E&M NEW PT LEVEL II 99202 99202 99202 983 983	983 983 983	224.00
407 99203 E&M NEW PT LEVEL III 99203 99203 99203 99203 983 983	983 983 983 983	313.00
407 99204 E8M NEW PT LEVEL IV 99204 99204 99204 99204 983 983	983 983 983 983 983	482.00
407 99205 E&M NEW PT LEVEL V 99205 99205 99205 983 983	983 983 983 983 983 983	594.00
407 99200 Edwinery Filevel V 99200 99200 99200 963 963 963 963 963 963 963 963 963 963	983 983 983 983 983 983 983 983	334.00
	983 983 983 983 983 983 983 983	134.00
407 99213 E&M EST PT LEVEL III 99213 99213 99213 99213 983 983	983 983 983 983 983 983 983 983 983	134.00
407 99214 E&M EST PT LEVEL IV 99214 99214 99214 99214 983 983	983 983 983 983 983 983 983 983 983 983	217.00
407 99215 E&M EST PT LEVEL V 99215 99215 99215 99215 983 983	983 983 983 983 983 983 983 983 983 983	217.00 318.00
407 99217 OBSERV DISCHARGE 99217 99217 99217 99217 982 982	983 983 983 983 983 983 983 983 983 983	217.00 318.00 421.00
407 99218 INIT OBS - LOW SEV 99218 99218 99218 99218 982 982	983 983 983 983 983 983 983 983 983 983	217.00 318.00

407	99219	INIT OBS - MOD SEV	99219	99219	99219	99219	982	982	982	378.00
407	99220	INIT OBS-HIGH SEV	99220	99220	99220	99220	982	982	982	516.00
407		INIT HOSP LOW SEVERITY	99221	99221	99221	99221	987	987	987	281.00
407	99222	INIT HOSP VISIT MOD SEVERITY	99222	99222	99222	99222	987	987	987	383.00
407	99223	INIT HOSP VISIT HIGH SEVERITY	99223	99223	99223	99223	987	987	987	565.00
407		OBSERV SUBSEQU 15 MIN	99224	99224	99224	99224	983	983	983	111.00
407		OBSERV SUBSEQU 25 MIN	99225	99225	99225	99225	983	983	983	203.00
407	99226	OBSERV SUBSEQU 35 MIN	99226	99226	99226	99226	983	983	983	292.00
407	99231	SUBSEQ HOSPITAL VISIT 15 MINUTES	99231	99231	99231	99231	987	987	987	110.00
407	99232	SUBSEQ HOSPITAL VISIT 25 MINUTES	99232	99232	99232	99232	987	987	987	202.00
407	99233	SUBSEQ HOSPITAL VISIT 35 MINUTES	99233	99233	99233	99233	987	987	987	436.00
407	99238	HOSPITAL DISCHARGE DAY MANAGEMENT 30 MIN	99238	99238	99238	99238	987	987	987	205.00
407			99239		99239	99239	987	987	987	302.00
		HOSPITAL DISCHARGE DAY MANAGEMENT > 30 M		99239						
407	99243	CONSULTATION OFFICE VISIT 40 MINUTES	99243	99243	99243	99243	988	988	988	365.00
407	99244	CONSULTATION OFFICE VISIT 60 MIN	99244	99244	99244	99244	988	988	988	552.00
407		CONSULTATION OFFICE VISIT 80 MIN	99245	99245	99245	99245	988	988	988	722.00
407	99304	SNF/INITIAL EVAL LOW	99304	99304	99304	99304	987	987	987	261.00
407	99305	SNF/INITIAL EVAL MOD	99305	99305	99305	99305	987	987	987	372.00
407	99306	SNF/INITIAL EVAL HIGH	99306	99306	99306	99306	987	987	987	469.00
407		SNF/NUR SUBSQ EST STABLE PATIENT	99307	99307	99307	99307	987	987	987	128.00
407	99308	SNF/NUR SUBSQ EST 15 MINUTES	99308	99308	99308	99308	987	987	987	197.00
407	99309	SNF/NUR EST NEW PROBLEM 25 MIN	99309	99309	99309	99309	987	987	987	259.00
407		SNF/EST NEW PROBLEM 35 MIN	99310	99310	99310	99310	987	987	987	383.00
407	99315	NURSING FAC D/C <30M	99315	99315	99315	99315	987	987	987	207.00
407	99316	NURSING FAC D/C >30M	99316	99316	99316	99316	987	987	987	296.00
407		DOMICILRY/REST HOM MOD-HI	99336	99336	99336	99336	987	987	987	343.00
407		HOME VISIT EST BRIEF 15 MINUTES	99347	99347	99347	99347	983	983	983	208.00
407	99348	HOME VISIT EST LTD 25M	99348	99348	99348	99348	983	983	983	236.00
407	99349	HOME VISIT EST EXTENDED 40 MINUTES	99349	99349	99349	99349	983	983	983	359.00
407		PROLONGED MD 1ST HR FACE TO FACE	99354	99354	99354	99354	983	983	983	282.00
407	99356	PROLONGED SEV 1ST HR	99356	99356	99356	99356	983	983	983	256.00
407	99357	PROLONGED SERV ADD 30 MIN.	99357	99357	99357	99357	983	983	983	256.00
407		NEW PAT INITL PREV <1YRS	99381	99381	99381	99381	983	983	983	213.00
407	99382	NEW PAT INITL PREV 1-4YRS	99382	99382	99382	99382	983	983	983	245.00
407	99383	NEW PAT INITL PREV 5-11 YRS	99383	99383	99383	99383	983	983	983	245.00
407		PREVENTIVE EXAM NEW 12-17	99384	99384	99384	99384	983	983	983	274.00
407	99385	PREVENTIVE EXAM NEW 18-39	99385	99385	99385	99385	983	983	983	274.00
407	99386	PREVENTIVE EXAM NEW 40-64	99386	99386	99386	99386	983	983	983	337.00
407	99387	PREVENTIVE EXAM NEW 65+	G0402	99387	99387	99387	983	983	983	248.00
407		WELL BABY CARE <1 YR	99391	99391	99391	99391	983	983	983	183.00
407	99392	PERIOD EXAM 1-4 YRS.	99392	99392	99392	99392	983	983	983	213.00
407	99393	PERIODIC EXAM 5-11 Y	99393	99393	99393	99393	983	983	983	213.00
407			99394	99394	99394	99394	983	983	983	245.00
		PERIODIC EXAM 12-17								
407	99395	PERIODIC EXAM 18-39	99395	99395	99395	99395	983	983	983	245.00
407	99396	PREVENTIVE EXAM EST 40-64	99396	99396	99396	99396	983	983	983	274.00
407		PREVENTIVE EXAM EST 65+	99397	99397	99397	99397	983	983	983	248.00
407	99406	SMOKING/TOBACCO CESSATION 3-10 MIN	99406	99406	99406	99406	983	983	983	46.00
407	99407	SMOKING/TOBACCO CESSATION INTENSIVE >10	99407	99407	99407	99407	983	983	983	78.00
407	99440	NEWBORN RESUSCITATION	99465	99465	99465	99465	983	983	983	408.00
407	99441	TELE EVAL 5-10 MIN	99441	99441	99441	99441	983	983	983	45.00
407	99442	TELE EVAL 11-20 MIN	99442	99442	99442	99442	983	983	983	82.00
407	99443	TELEPHONE EVALUATION 21-30 MIN	99443	99443	99443	99443	983	983	983	132.00
		1ST HOSP CARE / DAY NML NB	99460					987		
407				99460	99460	99460	987		987	264.00
407	99462	SUB HOSP CARE/ DAY NML NB	99462	99462	99462	99462	987	987	987	118.00
407	99463	SAME DAY NB DISCHARGE	99463	99463	99463	99463	983	983	983	323.00
407		ATTENDANCE AT DELIVERY	99464	99464	99464	99464	983	983	983	197.00
407	100800	I&D PILONIDAL CYST	10080	10080	10080	10080	983	983	983	543.00
407	101200	FB REM/SKIN SIMPLE	10120	10120	10120	10120	983	983	983	1,148.00
407		INJ INTRA LESION 1-7 LESION	11900	11900	11900	11900	983	983	983	168.00
407		EXC BEN LES FEENL <0.5CM	11440	11440	11440	11440	983	983	983	408.00
				11114						
407	205520	INJ.TRIG PT MUSC 1-2	20552	20552	20552	20552	983	983	983	408.00
407	205530	INJ.TRIG PT MUSC>3	20553	20553	20553	20553	983	983	983	189.00
407		INJ ARTHR ASPR MAJ JT/BURSA	20610	20610	20610	20610	983	983	983	435.00
407		ANOSCOPY DIAGNOSTIC	46600	46600	46600	46600	983	983	983	631.00
407	541500	CIRC,NEWBORN W/CLAMP	54150	54150	54150	54150	983	983	983	454.00
407		AUDIOMETRY AIR ONLY	92552	92552	92552	92552	983	983	983	87.00
407		SPIROMETRY/GRAPH RPT	94010	94010	94010	94010	983	983	983	284.00
407	940600	SPIROMETRY PRE/POST	94060	94060	94060	94060	983	983	983	434.00
407		E&M EST PT LEVEL I	99211	99211	99211	99211	983	983	983	67.00
407		OBSERVATION/INPT HOSPITAL CARE 40 MIN	99234	99234	99234	99234	987	987	987	561.00
407	992350	OBSERVATION/INPNT HOSPITAL CARE 50 MIN	99235	99235	99235	99235	987	987	987	708.00
407	992360	OBSERVATION/INPNT HOSPITAL CARE 55 MIN	99236	99236	99236	99236	987	987	987	911.00
407		TOTAL OB W C-SECTN DEL	59510	59510	59510	59510	983	983	983	
										6,417.00
407		C-SECTION DEL ONLY W PP	59515	59515	59515	59515	983	983	983	3,443.00
407	4070003	PAP THIN LAYER MANUAL	88142	88142	88142	88142	983	983	983	70.00
407		PARACERVICAL NERVE BLOCK INJECTION	64435	64435	64435	64435	983	983	983	401.00
407		MD PAP SCREEN THIN LRYR	G0124	G0124	G0124	G0124	311	311	311	93.00
407	4070007	MD PAP SCREEN AUTO W MAN	G0141	G0141	G0141	G0141	311	311	311	93.00
407		PAP SCREEN UP TO 3 SMEARS	P3001	P3001	P3001	P3001	311	311	311	93.00
407		EXCISION OF NAIL/MATRIX	11750	11750	11750	11750	983	983	983	671.00
407	4070010	PAP THIN LAYER MANUAL	88142	88142	88142	88142	983	983	983	70.00
407	4070011	CRYOTHERAPY FOR ACNE	17340	17340	17340	17340	983	983	983	198.00
		INSERT DRUG IMPLANT DEVICE	11981	11981	11981	11981	983		983	408.00
407								983		
407	4070013	REMOVAL DRUG IMPLANT DEVICE	11982	11982	11982	11982	983	983	983	404.00
407	4070014	RMVL CERUMEN/LAVAGE	69209	69209	69209	69209	983	983	983	70.00
407		PUNC ASP OF ABSCESS	10160	10160	10160	10160	983	983	983	1,022.00
407	.0.0010		.5.00	.5100	.0100	.5100	300	550	300	.,022.00

				1	1	1		1		
407		RMVL/INST DRUG IMPLANT DEVICE	11983	11983	11983	11983	983	983	983	639.00
407		ADVANCE CARE PLANNING 30 MIN	99497	99497	99497	99497	983	983	983	278.00
407		ADVANCE CARE PLANNING EA ADDITIONAL 30 M	99498	99498	99498	99498	983	983	983	258.00
407	4070020	RMVL FB FOOT SUBQ	28190	28190	28190	28190	983	983	983	478.00
407	4070021	WOUND CLOSURE BY ADHESIVE	G0168	G0168	G0168	G0168	983	983	983	98.00
407	4070022	TANGENTIAL BX OF THE SKIN	11102	11102	11102	11102	983	983	983	138.00
407	4070023	TANGENTIAL BX OF SKIN EACH ADD LESION	11103	11103	11103	11103	983	983	983	81.00
407	4070024	PUNCH BX OF SKIN	11104	11104	11104	11104	983	983	983	173.00
407	4070025	PUNCH BX OF SKIN EACH ADDITONAL	11105	11105	11105	11105	983	983	983	96.00
407	4070026	INCISIONAL BX OF SKIN	11106	11106	11106	11106	983	983	983	211.00
407		INCISIONAL BX OF SKIN EACH ADDITIONAL	11107	11107	11107	11107	983	983	983	112.00
407		BRIEF EMOTIONAL/BEHAVIOR ASSESSMENT	96127	96127	96127	96127	918	918	918	34.00
407		EXTERNAL RECORDING, REVIEW AND INTERPRET	0298T	0298T	0298T	0298T	730	730	730	129.00
407		INSERT NON-INDWELLING STRAIGHT CATH	51701	51701	51701	51701	983	983	983	57.00
407		TCM SERVICES MODERATE COMPLEXITY	99495	99495	99495	99495	983	983	983	363.00
407		TCM SERVICES HIGH COMPLEXITY	99496	99496	99496	99496	983	983	983	526.00
407	4070033	INJ 1 TEN SH-LIG APO	20550	20550	20550	20550	983	983	983	257.00
407	4070035	E&M NEW PT LEVEL I	99201	99201	99201	99201	983	983	983	134.00
407	4070036	OL DIG E&M SVC 5-10M	99421	99421	99421	99421	983	983	983	44.00
407	4070037	OL DIG E&M SVC 11-20M	99422	99422	99422	99422	983	983	983	89.00
407	4070038	OL DIG E&M SVC 21>M	99423	99423	99423	99423	983	983	983	143.00
407		REMOTE IMAGE BY PT	G2010	G2010	G2010	G2010	983	983	983	32.00
407		BRIEF CHECK IN BY MD	G2012	G2012	G2012	G2012	983	983	983	45.00
			99324	99324	99324	99324				267.00
407		DOM/R HOME NEW PT 20 MIN					969	969	969	
407		DOM/R HOME NEW PT 30 MIN	99325	99325	99325	99325	969	969	969	387.00
407		DOM/R HOME NEW PT 45 MIN	99326	99326	99326	99326	969	969	969	445.00
407		DOM/R HOME NEW PT 60 MIN	99327	99327	99327	99327	969	969	969	597.00
407	4070045	DOM/R HOME NEW PT 75 MIN	99328	99328	99328	99328	969	969	969	705.00
407	4070046	DEBRIDEMENT SKIN SUBCUTANEOUS	11042	11042	11042	11042	983	983	983	799.00
407	4070047	EXC BENIGN LESION TAL 0.6-1.0 CM	11401	11401	11401	11401	983	983	983	446.00
407		EKG INTERPRETATION	93010	93010	93010	93010	985	985	985	84.00
407		E&M DOM/R HOME EST PATIENT MINOR	99334	99334	99334	99334	987	987	987	171.00
407		DOM/R HOME VISIT EST PT LOW MOD	99335	99335	99335	99335	987	987	987	269.00
408		APLIGRAF SKIN SUBSTITUTE PER SQ CM 44	Q4101	Q4101	Q4101	Q4101	636	636	636	75.00
408		DERMAGRAFT SKIN SUBSTITUTE PER 38SQ CM	Q4106	Q4106	Q4106	Q4106	636	636	636	84.00
408		EPIFIX 14MM 2 SQ CM 85531-0030-87	Q4186	Q4186	Q4186	Q4186	636	636	636	493.00
408	12501	NPWT CART SNAP 125M	97607	97607	97607	97607	361	361	361	857.00
408	29550	STRAPPING OF TOES	29550	29550	29550	29550	361	361	361	97.00
408	31501	DRESSING, MEDIHONEY	A4649	Z7610	A4649	A4649	272	272	272	24.00
408	52300	EPIFIX 2X3 6 SQCM	Q4186	Q4186	Q4186	Q4186	636	636	636	486.00
408		EPIFIX 4X4 16 SQCM	Q4186	Q4186	Q4186	Q4186	636	636	636	461.00
408		EPIFIX 7X7 49 SQ CM	Q4186	Q4186	Q4186	Q4186	636	636	636	484.00
						Q4186				
408		EPIFIX 5X6 30 SQCM	Q4186	Q4186	Q4186	Q4180	636	636	636	467.00
408		DRESSING, SILVASORB WOUND 4 X 4		Z7610			272	272	272	54.00
408		DRESSING, SILICON MEPITEL 4 X 7		Z7610			272	272	272	49.00
408	410060	I&D ABSCESS SIMPLE	10060	10060	10060	10060	361	361	361	408.00
408	410061	I&D ABSCESS COMPLICATED OR MULTIPLE	10061	10061	10061	10061	361	361	361	602.00
408	410120	FB/REM SKIN SIMPLE	10120	10120	10120	10120	361	361	361	1,134.00
408		PUNC ASP OF ABSCESS	10160	10160	10160	10160	361	361	361	1,016.00
408		DEBRIDE SKIN SUBQ<20	11042	11042	11042	11042	361	361	361	702.00
408		DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043	11043	11043	11043	361	361	361	702.00
408		DEBRIDEMENT BONE 1ST 20SQ CM OR LESS	11044	11044	11044	11044	361	361	361	916.00
408		DEB TISSUE SUBQ 20CM < EACH ADDITIONAL	11045	11045	11045	11045	361	361	361	134.00
408			11046	11046	11046	11046	361	361	361	210.00
408	411047	DEBRIDE BONE EA ADD 20 SQ CM	11047	11047	11047	11047	361	361	361	354.00
408	411055	PARING OR CUTTING OF BENIGN LESION SINGL	11055	11055	11055	11055	361	361	361	292.00
408	411056	PARING OR CUTTING BENIGN LESION 2-4	11056	11056	11056	11056	361	361	361	177.00
408	411057	PARING BENIGN >4 LES	11057	11057	11057	11057	361	361	361	377.00
408		EXC BENIGN LESION TAL 0.6-1.0 CM	11401	11401	11401	11401	361	361	361	441.00
408	411402	EXC LES TAL 1.1-2 CM BENIGN	11402	11402	11402	11402	361	361	361	488.00
408		EXC LESION TAL 2.1-3.0 CM	11403	11403	11403	11403	361	361	361	501.00
408		TRIMMING NONDYSTROPHIC NAILS ANY NUMBER	11719	11719	11719	11719	361	361	361	42.00
408		DEBRIDE NAILS 1-5	11720	11720	11720	11720	361	361	361	155.00
408		DEBRIDE NAIL 6 OR MORE ANY METHOD	11721	11721	11721	11721	361	361	361	155.00
408		AVULSION NAIL PLATE SIMPLE, SINGLE	11730	11730	11730	11730	361	361	361	377.00
408	411732	AVULSION NAIL PLATE SIMPLE ADDTIONAL	11732	11732	11732	11732	361	361	361	111.00
408	411750	EXCISION OF NAIL/MATRIX	11750	11750	11750	11750	361	361	361	666.00
408	411755	BIOPSY OF NAIL	11755	11755	11755	11755	361	361	361	402.00
408		WEDGE EXCISION OF SKIN OF NAIL FOLD	11765	11765	11765	11765	361	361	361	510.00
408		RPR SF SNGTE 2.5CM<	12001	12001	12001	12001	361	361	361	399.00
408		RPR SF SNGTE 2.6-7.5CM	12002	12002	12002	12002	361	361	361	202.00
408		RPR INT SATE 2.5CM<	12031	12031	12031	12031	361	361	361	508.00
		RPR INT SATE 2.6-7.5	12031	12032						
408					12032	12032	361	361	361	1,751.00
408		RPR COMPLX TRUNK 1.1-2.5	13100	13100	13100	13100	361	361	361	792.00
408		RPR CX SAL 2.6-7.5CM	13121	13121	13121	13121	361	361	361	1,027.00
408		RPR CX SAL ADD 5CM<	13122	13122	13122	13122	361	361	361	881.00
408	413160	SECONDARY CLOSURE SURGICAL WOUND, CX	13160	13160	13160	13160	361	361	361	2,183.00
408	415271	APP SKN TAL 25-100SC	15271	15271	15271	15271	361	361	361	417.00
408		APP SKN TAL ADD 25SC	15272	15272	15272	15272	361	361	361	78.00
408		APP SKIN SUB >=100CM	15273	15273	15273	15273	361	361	361	857.00
408		APP SKIN TAL ADD 100SQCM	15274	15274	15274	15274	361	361	361	203.00
408		APP SKIN FSEMNEOGHF 1ST 25 SQCM	15275	15275	15275	15275	361	361	361	442.00
408		APP SKN FSEMNEOGHF ADD 25 SQ CM	15276	15276	15276	15276	361	361	361	98.00
408		APP SKIN FSEMNEOGHF 1ST 100 SQCM	15277	15277	15277	15277	361	361	361	1,005.00
408		APP SKIN FCH ADD 100SC	15278	15278	15278	15278	361	361	361	249.00
408	417000	FREEZE LESION, FIRST	17000	17000	17000	17000	361	361	361	226.00

Color				1	1		1 1	1	1		
ADDITION COLOR DECOMPRISED COLOR DECOMPR											
ADDITION											
444 AUSSI NULTEROUNDERSEET 9887 9887 9887 9887 9887 9887 9887 988											
GROOD IN JANTIME ASSESSMENT STATEMENT AND ADMINISTRATES ASSESSMENT AND A	408	420245	BIOPSY BONE OPEN DEEP (EG, HUMERUS)					361	361	361	
Georgia Carlos	408	420551	INJ 1 TENDON ORIG/INSERT	20551	20551	20551	20551	361	361	361	515.00
600 CASTON PRINCE PROFESSION 2819 28	408	420600	INJ ARTHR ASPR SM JT/BURSA	20600	20600	20600	20600	361	361	361	347.00
444 43490 FRINDALA OF PROTICE CHIEF 2349 2449 2449 2349 2349 3341 354 341 12200 4444 44440 444414 24440 4444	408	427323	BX SOFT TISSUE THIGH/KNEE AREA SUPERFICE	27323	27323	27323	27323	361	361	361	813.00
4546 APPLICATION RESIDENT CONTINCT ESPORT 45410 APPLICATION RESID	408	428190	RMVL FB FOOT SUBQUTANEOUS	28190	28190	28190	28190	361	361	361	520.00
4546 APPLICATION RESIDENT CONTINCT ESPORT 45410 APPLICATION RESID	408	428192	REMOVAL OF FB FOOT, DEEP	28192	28192	28192	28192	361	361	361	1.220.00
440 44505 APPLICATION OF SIGNIF LES SPLINT 450 44505 APPLICATION OF SIGNIF LES SPLINT 451 44501 MAINT LAVER COMPRISED MEET FOOT 452 44501 MAINT LAVER COMPRISED MEET FOOT 454 44502 TOOM TANASCHI COMPRISED MEET FOOT 455 4550 APPLICATION OF SIGNIF COMPRISED MEET FOOT 455 4550 APPLICATION OF SIGNIF COMPRISED MEET FOOT 456 4550 APPLICATION OF SIGNIF COMPRISED MEET FOOT 457 4570 APPLICATION OF SIGNIF COMPRISED MEET FOOT 457 4570 APPLICATION OF SIGNIF COMPRISED MEET FOOT 458 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED MEET FOOT 459 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED MEET FOOT 450 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED MEET FOOT 450 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED MEET FOOT 450 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED MEET FOOT 450 4570 CERRICA COMPRISED APPLICATION OF SIGNIF COMPRISED AP											
4484 45806 STRAPPRO ANABES MICHARDOR FOOT 2950 3950 2950 391 351 351 351 1320 484 45806 MICHARDOR ANABES MIC											
444 - 42688 STREPHYNOLON ACCT											
4484 ABSSI NALTILLAYER COMPRISH NEE-FOOT 2951 2951 2951 2951 351 351 351 351 351 351 351 351 351 3											
44446 MARTENDUR, AMERICHOUR, AMERICAN CHEMON SPINCE II SASCE 1982 1982 1982 1982 1982 1982 1982 1982											
64932 TOOM TEMPOLUMECURE OF TRENCE DURING THE 5922 5932 5932 5932 593											
448 46929 TOCH PERSONNEL STATES DE COMPANY TO STATE 97520 99521 9752 97577 975											
447 47790 PERROPE WAND ADD SOCIAL 4594 47790 PERROPE WAND ADD SOCIAL 4594 47790 WOUND WAS TO SOCIAL 4594 47900 WOUND WAS TO	408	493922	TCOM-TRANSCUTANEOUS 02 TENSION SINGLE BI	93922	93922	93922	93922	921	921	921	359.00
49799 DEBRIEDE WORLD ADEL SIGNAM 49799 DEBRIEDE WORLD ADEL SIGNAM 49790 DEBRIEDE WORLD ADEL SIGNAM 59700 77700 77700 77700 77700 49790 77700 77700 77700 77700 77700 4980 49790 00000 77700 77700 77700 77700 77700 4980 49700 77700	408	493923	TCOM-TRANSCUTANEOUS 02 TENSION COMPLETE	93923	93923	93923	93923	921	921	921	334.00
49702 CERRIDER NON-BLE DEVTIS 97902 27900 97902 97905 510 510 510 250.00 404 40700 WOULDAW VAC TX-OCCM 97905 27900 97905 510 510 510 510 120.00 404 40700 WOULDAW VAC TX-OCCM 97905 27900 97906 97905 510 510 510 510 510 510 510 510 510 5	408	497597	DEBRIDE WOUND 20 SQ CM/<	97597	97597	97597	97597	510	510	510	236.00
49702 CERRIDER NON-BLE DEVTIS 97902 27900 97902 97905 510 510 510 250.00 404 40700 WOULDAW VAC TX-OCCM 97905 27900 97905 510 510 510 510 120.00 404 40700 WOULDAW VAC TX-OCCM 97905 27900 97906 97905 510 510 510 510 510 510 510 510 510 5	408	497598	DEBRIDE WOUND ADDL 20 SQCM	97598	Z7500	97598	97598	510	510	510	188.00
48768 WOUND VAC TX-SOCM 97905 27500 97866 97865 510 510 510 128.00 48781 WEY PATERT LIVEL I GARGA 27500 98261 98261 510 510 510 510 128.00 48781 WEY PATERT LIVEL I GARGA 27500 98261 98261 510 510 510 510 128.00 48781 WEY PATERT LIVEL I GARGA 27500 98261 98261 510 510 510 510 137.00 4884 489224 WEY PATERT LIVEL I GARGA 27500 98260 98261 510 510 510 510 510 510 477.00 4894 489224 WEY PATERT LIVEL I GARGA 27500 98260 98261 510 510 510 510 510 682.00 4895 48924 WEY PATERT LIVEL I GARGA 27500 98261 98261 510 510 510 510 510 682.00 4895 48924 SET FATER LIVEL I GARGA 27500 98261 98271 98271 510 510 510 510 510 510 682.00 4895 48924 SET FATER LIVEL I GARGA 27500 98271 98271 98271 510 510 510 510 510 510 682.00 4895 48927 SET FATER LIVEL I GARGA 27500 98271 98271 98271 510 510 510 510 510 510 510 682.00 4895 48927 SET FATER LIVEL I GARGA 27500 98271 98271 98271 510 510 510 510 510 510 510 510 682.00 4895 48927 SET FATER LIVEL I GARGA 27500 98271 98271 98271 510 510 510 510 510 510 510 510 510 51								510	510	510	205.00
481 48900 WOLNEY NOTE TOWN PATER TUNEL I OORS 7700 9700 97001 9701 510 510 510 128.00 481 48000 JAW PATER TUNEL I OORS 7700 9601 9701 510 510 510 510 510 128.00 482 48000 JAW PATER TUNEL I OORS 7700 9601 9701 510 510 510 510 510 510 510 510 510 5											
4488 49921 MAY PATEMENT LEVEL I 0,0485 27800 99201 510 510 510 128.00 488 499201 MAY PATEMENT LEVEL II 0,0485 27800 99202 510 510 510 510 510 510 510 510 510 510											
4692 ABOYAL PATEMENT LEVEL II OOK63 27500 99202 99203 510 510 510 278 370 0 68 49205 99203 510 510 510 570 370 370 0 68 49205 99203 510 510 510 570 570 69204 69204 99205 99203 510 510 510 510 570 670 670 670 670 670 670 670 670 670 6											
48923 SEP PATIENT LEVIL V COMS 27500 99203 99203 1510 1510 1510 4770 484 499205 NEW PATIENT LEVEL V COMS 27500 99005 99005 1510 1510 1510 4770 484 499205 NEW PATIENT LEVEL V COMS 27500 99005 99005 1510 1510 1510 1510 1510											
4899 489005 REVP PARTENT EVEL IV QOMES 27500 99025 95055 510 510 550 550 500 480 48007 REVP PARTENT EVEL IV QOMES 27500 99025 95055 510 510 550 550 500 480 48007 EVER PARTENT EVEL II QOMES 27500 99211 99211 99212 1 10 10 10 10 10 10 10 10 10 10 10 10 1											
489 489201 SEP PATENT LEVEL 1 CAMES 27800 99021 99211 510 510 510 510 520 648 489212 EST PATENT LEVEL 1 CAMES 27800 99213 99212 510 510 510 510 120 0											
486 489213 EST PARISTELEVEL II OGN63 27800 99212 99212 510 510 510 510 120 10 10 10 10 10 10 10 10 10 10 10 10 10											
498912 EST PATENT LEVEL III	408	499205	NEW PATIENT LEVEL V	G0463	Z7500	99205	99205	510	510	510	589.00
498912 EST PATENT LEVEL III	408	499211	EST PATIENT LEVEL I	G0463	Z7500	99211	99211	510	510	510	62.00
489213 SET PATENT LEVEL IV ODMS 27500 99213 99215 150 510 510 212.20 4894 489215 SET PATENT LEVEL IV ODMS 27500 99216 9915 150 510 310 416.00 4896 489215 SET PATENT LEVEL IV ODMS 27500 99216 9915 150 510 510 416.00 4896 489215 SET PATENT LEVEL IV ODMS 27500 99216 9915 150 510 510 510 416.00 4896 489215 SET PATENT LEVEL IV ODMS 27500 99216 9915 150 510 510 510 416.00 4896 489205 AUROMACE COMMENCER COMMENCER IN THE SET PATENT LEVEL IV ODMS 27500 99216 9915 150 510 510 510 510 416.00 4896 489205 AUROMACE TENTAL SET DISSOCIM 5110 5110 5110 5110 5110 5110 541 541 541 541 541 541 541 541 541 541	408	499212	EST PATIENT LEVEL II	G0463	Z7500	99212	99212	510	510	510	129.00
489 499214 EST PATENT LEVEL V GORGA 27500 99214 99214 510 510 313.30 0 480 690515 EST PATENT LEVEL V GORGA 27500 99215 510 510 313.30 0 480 690515 DANDOLG, COMPRIFORE 2750 99215 510 510 313.30 0 480 690515 DANDOLG, COMPRIFORE 2750 272 272 272 88.00 0 480 690501 ALTOGRAPH ENTAL IST INDOCAM 15115 15110 35110 351 351 351 351 1,444 00 0 480 480003 ALTOGRAPH ENTAL IST INDOCAM 15115 15115 15110 35110 351 351 351 351 1,444 00 0 480 480003 ALTOGRAPH ENTAL IST INDOCAM 15115 15115 15115 15111 351 351 351 351											
488 680000 BENANGE_COMPRIORE 860005 DRINGE_COMPRIORE 77610 77610 77610 777610 772 272 272 272 54.00 860005 DRISGA_ELEVEN SACRUM 860005 DRISGA_ELEVEN SACR						99214					313.00
408 606200 BANDAGE, COMPRESCREE 77510 7272 727 727 73 74 74 74 74 74 74 7											
4886 BROSALEVNY SACRUM				G0400		33£10	33210				
4888001 AUTOGRAFF ENTIAL IST 109SCM 15110 15110 15110 15110 351 361											
488002 AUTOGRAFT EN FERMECORF IST 1009CM 15115 15115 15115 351 351 351 351 351 3											
488 488000 AUTOGRAF TEPLTALE ADDL 100 15111 15111 15111 15111 351 351 351 351											1,404.00
488 4880005 ALTOCARAT ERIF SENANCOLIP EA ADD. 100SOCM 15116 15116 15116 351 361 361 361 40070 484 4880007 PRP S FELLAN 2 SCM- 12011 12011 12011 361 361 361 361 361 361 361 486 4880007 PRP S FELLAN 2 SCM- 12011 12011 12013 12013 361 361 361 361 361 361 486 4880007 BRP S FELLAN 2 SCM- 12011 12011 12013 12013 361 361 361 361 361 486 4880007 BRP S FELLAN 2 SCM- 12011 12011 12013 12013 361 361 361 361 361 486 4880007 BR S FELLAN 2 SCM- 12012 12013 12013 12013 361 361 361 361 361 486 4880007 BR S FELLAN 2 SCM- 12012 12013 12013 12013 361 361 361 361 361 361 486 4880007 BR S FELLAN 2 SCM- 12012 12013 12013 12013 12013 361 361 361 361 361 361 361 486 4880007 BR S FELLAN 2 SCM- 12012 12012 12013 12013 12013 361 361 361 361 361 361 361 361 361 3	408	4080002	AUTOGRAFT EPI FSEMNEOGHF 1ST 100SQCM	15115	15115	15115	15115	361	361	361	1,384.00
488 4880007 PR SFERLMU & SCM 10180 10180 10180 351 351 351 351 809 000 408 4880007 PR SFERLMU & SCM 12011 12011 12011 12011 12011 361 361 361 361 361 809 000 408 4880008 PR SFERLMU & SCM 12012 12013 12013 361 361 361 361 361 361 361 361 361 3	408	4080003	AUTOGRAFT EPI T/A/L EA ADDL 100	15111	15111	15111	15111	361	361	361	416.00
408 4000007 PRPS FEINM 25 GMC 12013 12013 12013 12013 1301 361 361 361 361 361 361 361 361 361 36	408	4080004	AUTOGRAFT EPI FSEMNEOGHF EA ADDL 100SQCM	15116	15116	15116	15116	361	361	361	416.00
408 4080007 PRPS FELNM Z-5CMK 12011 12011 12011 12011 12011 12011 381 381 381 380 301 488 4080008 PRPS FELNM Z-5 COM 12013 12013 12013 12013 381 3	408	4080005	I&D POSTOP WOUND CX	10180	10180	10180	10180	361	361	361	4,007.00
488 4880009 NJ TEN PHLI APO 20550 20550 20550 20550 361											
488 4890009 NJ TENSH-LIG APO 20550 20550 20550 20550 361 361 361 361 515.00 488 4890013 NJLTILLYR COMPRESSIVA RAM-HAND 26584 29584 29584 29584 361 361 361 361 414.00 484 4890014 MONINGTORACOC CESSATION NT ENSIVE >10 99405 99406 99406 99406 99406 99406 99406 99406 99406 99406 99407											
4089 40890010 BX STT TISS LEG ANKL SF 27613 27613 27613 27613 361 361 361 361 361 361 44.00 408 40890011 SMOKINATOBACCO CESSATION S10 MIN 94466 99406 99406 99406 99407 942 942 942 942 408 40890015 SMOKINATOBACCO CESSATION S10 MIN 9406 99406 99407 99407 942 942 942 942 408 40890015 SMOKINATOBACCO CESSATION S10 MIN 94067 97607 97607 97607 361 361 361 361 361 408 40890016 KIT PREMIMOTHORAX C1729 Z7610 272 272 272 272 1250.00 408 40890016 NIVT PLATE NAME 1950CC 97607 97607 97607 97607 361 361 361 361 361 408 40890017 INVET PLIMP FIDO AX 8 97607 97607 97607 97607 361 361 361 361 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 37607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 37607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 37607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 37607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 1038 00 408 40890017 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 361 1038 00 408 40890018 INVET PLIMP FIDO CAX 8 97607 97607 97607 37607 361 361 361 361 361 408 40890018 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 361 361 361 361 408 40890018 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 37607 408 40890018 INVET PLIMP FIDO CAX 8 97607 97607 97607 97607 408 408											
408 4090013 MULTILAYR COMPRISSON ARM-HAND 408 4090016 MORNINOTROBACOC GESATION 1910N 19406 408 4090016 MORNINOTROBACOC GESATION INTENSIVE > 10 99407 408 4090016 MORNINOTROBACOC GESATION INTENSIVE > 10 99407 408 4090016 KIT PREMEMBRICH FOR YEAR STATE OF THE STATE O											
408 0408015 SMOKINGTORACCO CESSATION N° 99406 99406 99406 99407 99407 99407 942 942 942 78.00 408 4080016 KIT PREUMOTHORAX C1729 27610 272 272 272 127 128.00 408 4080016 KIT PREUMOTHORAX C1729 37607 97607 361 361 361 361 361 361 362 000 408 4080003 PWYT CART SNAP1 SOCC C 20 4122 04122 04122 04122 04122 04122 04124 366 366 366 368 194 00 408007 GRAFT DERMACELL 4X4 04122 97607 97607 97607 361 361 361 361 361 362 000 408 408007 PWYT PLIMP PICO 4X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080072 PWYT PLIMP PICO 4X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080072 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 3610 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 3610 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 97607 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 97607 97607 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 97607 97607 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 97607 97607 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 97607 97607 97607 97607 97607 361 361 361 1,038.00 408 4080073 PWYT PLIMP PICO 6X 8 97607 9760											
408 4090015 SMOKINGTORACCO CESSATION INTENSIVE >10 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99407 99607 361 361 361 361 922.00 408 4090056 PATAT DERINANCELL 4X4 Q Q1122 Q122 272 272 272 1250.00 408 4090056 PATAT DERINANCELL 4X4 Q Q1122 Q122 636 636 636 636 1940 00 408 4090071 NPVT PUMP PICO 4 X 8 97807 97807 97807 97807 97807 361 361 361 361 1,038.00 408 4090072 NPVT PUMP PICO 4 X 8 97807 97807 97807 97807 97807 361 361 361 1,038.00 408 4090073 NPVT PUMP PICO 6 X 8 97807 97807 97807 97807 361 361 361 1,038.00 408 4090073 NPVT PUMP PICO 6 X 8 97807 97807 97807 97807 361 361 361 1,038.00 408 4090073 NPVT PUMP PICO 6 X 8 97807 97807 97807 97807 361 361 361 1,038.00 408 4090075 NPVT PUMP PICO 6 X 8 97807 97807 97807 97807 361 361 361 1,038.00 408 4090075 RATE PUMP PUCO 8 X 97807 97807 97807 97807 361 361 361 1,038.00 408 4090075 RATE PUMP PUCO 8 X 97807 97807 97807 97807 361 361 361 1,038.00 408 4090075 GRATE TERMANCELL XXZ Q Q1122 Q1122 636 636 636 636 251.00 409 4090079 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 Q4110 G56 636 636 636 125.00 409 4090079 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 Q4110 G56 636 636 636 167.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE TERMAN AVM ESHED Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE AVM ESHED Q410 Q4100 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE AVM ESHED Q410 Q4100 Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GRATE AVM ESHED Q410 Q4100 Q4110 Q4110 Q4110 G510 636 636 636 105.00 409 4090090 GR											
488 4498005 NPT PINELIMOTHORAX C1729 Z7610 97607 97607 361 361 361 361 320 041 480 4498005 NPT CART SIXNA 150CC 97607 37607 97607 361 361 361 361 361 361 361 361 361 361	408	4080014	SMOKING/TOBACCO CESSATION 3-10 MIN	99406	99406	99406	99406	942	942	942	46.00
4080038 NPWT CART SNAP 15DCC	408	4080015	SMOKING/TOBACCO CESSATION INTENSIVE >10	99407	99407	99407	99407	942	942	942	78.00
4080 4080006 GRAFT DERMACELL AN	408	4080016	KIT PNEUMOTHORAX	C1729	Z7610			272	272	272	1,250.00
4080 4080006 GRAFT DERMACELL AN	408	4080036	NPWT CART SNAP 150CC	97607	97607	97607	97607	361	361	361	922.00
498 4980071 NPVT PUMP PICO 4 X 8 97607 97607 97607 97607 9361 361 361 1038.00 408 4080072 NPVT PUMP PICO 6 X 6 97607 97607 97607 97607 37607 381 361 361 1038.00 408 4080073 NPVT PUMP PICO 6 X 8 97607 97607 97607 97607 37607 381 361 361 1038.00 408 4080075 NPVT PUMP PICO 6 X 8 97607 97607 97607 97607 37607 381 361 361 1038.00 408 4080075 NPVT PUMP PICO 6 X 8 97607 97607 97607 97607 37607 381 361 361 1038.00 408 4080075 NPVT PUMP PICO 8 X 8 97607 97607 97607 97607 381 361 361 1038.00 408 4080075 NPVT PUMP PICO 8 X 8 97607 97607 97607 97607 381 361 361 1038.00 408 4080076 NPVT PUMP PICO 8 X 8 97607 97607 97607 97607 381 361 361 1038.00 408 4080078 GRT PRIMA 3X3 MESHED Q4110 Q4110 Q4110 Q4110 Q4110 G36											
408072 NPWT PUMP PICO & K12											
408 4080073 INPYT PUMP PICO 6 X 6 97607 97607 97607 97607 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 6 X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 360 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 360 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 360 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 360 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 361 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 97607 361 361 361 361 1,038.00 408 4080075 INPYT PUMP PICO 8 X 8 97607 97607 97607 97607 361 361 361 361 361 361 361 361 360 408 4080089 INPYT PUMP PICO 8 X 8 97607											
408 4080074 NPVT PUMP PICO 8 X 8 97607 97607 97607 97607 361 361 361 1,038.00 408 4080075 NWT PUMP PICO 8 X 8 97607 97607 97607 361 361 361 361 363.00 408 4080077 GRAFT DERMACELL X2 Q4122 Q4122 Q4122 G412 636 636 636 636 625 10.00 408 4080078 GRT PRIMA 3X3 MESHED Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 167.00 408 4080079 GFT PRIMA X4 MESHED Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 167.00 408 4080080 GFT PRIMATRIX K5 MESHED Q4110 Q4110 Q4110 Q4110 G36 636 636 636 167.00 408 4080080 GFT PRIMATRIX K5 MESHED Q4110 Q4110 Q4110 Q4110 G36 636 636 636 133.00 408 4080082 GRAFT PRIMATRIX K5 MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 133.00 408 4080082 GRAFT PRIMATRIX K5 MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 133.00 408 4080082 GRAFT PRIMATRIX K5 MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 133.00 408 4080082 GFT AX5 EDIG MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 133.00 408 4080084 GFT AX5 EEN GFT MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 135.00 408 4080084 GFT AX5 EEN GFT MESHED Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080085 GFT AX5 EDIC PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080086 GFT AX5 EDIC PRIMA Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080086 GFT AX5 EDIC PRIMA Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT AX5 EDIC PRIMA Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT AX5 EDIC PRIMA Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080089 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080099 GFT EXFEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G53 636 636 636 175.00 408 4080099 GFT EXFEN PRIMATRIX Q4110											
408 4080075 NMPT PUMP PICO 8 X 8 97607 97607 97607 97607 361 361 361 1,038.00											
408 4080077 GRAFT DERMACELL 2X2											
408 4080078 GFT PRIMA 3X3 MESHED Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 C36 C248.00 408 4080079 GFT PRIMA AX4 MESHED Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 C202.00 408 4080081 GRAFT PRIMATRIX SX5 MESHED Q4110 Q4110 Q4110 Q4110 G310 G36 G36 G36 G36 G36 C202.00 408 4080082 GRAFT PRIMATRIX SX5 MESHED Q4110 Q4110 Q4110 Q4110 G36											
408 4080076 GFT PRIMA 4XM MESHED 04110 04110 04110 04110 04110 04110 041	408	4080077	GRAFT DERMACELL 2X2	Q4122	Q4122	Q4122	Q4122	636	636	636	251.00
408 408008 GRT PRIMAXA MESHAG 04110 04110 04110 04110 04110 636 636 636 636 133.00 408 4080081 GRAFT PRIMATRIX SSS MESHED 04110 04110 04110 04110 636 636 636 636 133.00 408 4080082 GRAFT PRIMATRIX SSS MESHED 04110 04110 04110 636 636 636 636 133.00 408 4080082 GRAFT PRIMATRIX SSS 04110 04110 17110 17110 17110 331 331 331 331 334.00 408 4080083 DESTRUCT BENIGN LES UP TO 14 17110 17110 17110 17110 17110 331 331 331 334.00 408 4080083 GFT AVER FEN PRIMATRIX 04110 04110 04110 04110 636 636 636 636 175.00 408 4080085 GFT 4X4 SLD AG PRIMATRIX 04110 04110 04110 04110 636 636 636 636 175.00 408 4080085 GFT 4X4 SLD AG PRIMATRIX 04110 04110 04110 04110 636 636 636 636 175.00 408 4080085 GFT AVER SEN	408	4080078	GRT PRIMA 3X3 MESHED	Q4110	Q4110	Q4110	Q4110	636	636	636	248.00
408 4080088 GRT PRIMAXA MESH AG 04110	408	4080079	GFT PRIMA 4X4 MESHED	Q4110	Q4110	Q4110	Q4110	636	636	636	167.00
48 4980081 GRAFT PRIMATRIX SXS MESHED Q4110	408	4080080	GRT PRIM 4X4 MESH AG	Q4110	Q4110	Q4110	Q4110	636	636	636	202.00
408 4080082 GRAFT PRIMATRIX 6X6 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 103.00 408 4080083 DESTRUCT BENIGN LES UP TO 14 17110 17110 17110 361 361 361 361 334.00 408 4080084 GFT 4X4 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G310 G36 G36 G36 G36 175.00 408 4080085 GFT 4X4 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 202.00 408 4080085 GFT 4X4 SELD AG PRIMA Q4110 Q4110 Q4110 G310 G36											
408 4080083 DESTRUCT BENIGN LES UP TO 14 17110 17110 17110 17110 17110 361 361 361 334.00 408 4080084 GFT 4X4 FEN PRIMATRIX Q41110 Q4110 Q4110 Q4110 G36 636 636 638 175.00 408 4080095 GFT 4X4 FEN APRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 636 636 638 620.00 408 4080095 GFT 4X4 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 638 175.00 408 4080086 GFT 4X4 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 175.00 408 4080087 GFT 4X4 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 101.00 408 4080089 GFT 6X6 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 101.00 408 4080089 GFT 6X6 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 110.00 408 4080089 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 181.00 408 4080099 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 185.00 408 4080091 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 636 636 636 185.00 408 4080092 EXC B9 LES SNHFG-0.5 11420 11420 11420 11420 361 361 361 361 361 361 361 361 361 361											
408 4080084 GFT 4X4 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 175.00 A08 4080085 GFT 4X4 FEN AG PRIMATRIX Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 175.00 A08 4080086 GFT 4X4 S OLLD PRIMA Q4110 Q4110 Q4110 Q4110 G310 G36 G36 G36 G36 175.00 A08 408.0087 GFT 4X4 S OLLD PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 202.00 A08 408.0087 GFT 4X4 S OLLD PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36											
408 4080085 GFT 4X4 FEN AG PRIMATRIX Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 202.00 A08 4080086 GFT 4X4 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 202.00 A08 4080087 GFT 4X4 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 202.00 A08 4080087 GFT 4X4 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 G310 G36											
408 4080086 GFT 4X4 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36											
408 4080087 GFT 4X4 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 D10.00 408 4080088 GFT 6X6 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 D10.00 408 4080090 GFT 6X6 FEN AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 D10.00 408 4080091 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 D10.00 408 4080091 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 D10.00 408 4080092 EXC B9 LES SNHFG<0.5 D11420											
408 4080088 GFT 6X6 FEN PRIMATRIX Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 101.00 408 4080099 GFT 6X6 FEN AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 B18.00 G7F 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 B18.00 G36 4080091 GFT 6X6 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 G36											
408 4080089 GFT 6X6 FEN AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G636 G36 G36 G36 181.00 408 4080091 GFT 6X6 SCILD PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 156.00 408 4080091 GFT 6X6 SCILD PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 G36 I81.00 408 4080092 EXC B9 LES SNHFG<0.5 11420 11420 11420 361 361 361 361 361 361 361 361 361 361											
408 4080090 GFT 6X6 SOLID PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 I56.00 408 4080091 GFT 6X6 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G36 G36 G36 G36 I81.00 408 4080092 EXC B9 LES SNHFG<0.5 11420 11420 11420 11420 361 361 361 361 361 361 363 G36 G36 G36 G36 G36 G36 G36 G36 G36	408	4080088	GFT 6X6 FEN PRIMATRIX					636	636	636	101.00
408 4080091 GFT 6X6 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G636 G36 G36 181.00 408 4080092 EXC B9 LES SNHFG<0.5 11420 11420 11420 11420 361 361 361 361 361 1,636.00 408 4080093 INITIAL TX 1ST DEGREE BURN 16000 16000 16000 360 361 361 361 361 369.00 408 4080094 BURN DRS/DBRD PARTIAL SMALL <5% BODY 16020 16020 16020 361 361 361 361 369.00 408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16025 16025 16025 16025 361 361 361 361 361 369.00 408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 361 361 361 361 361 1,071.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 16035 361 361 361 361 361 387.00 408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 122.00 408 4080102 DRSG 2C OMP VOLTAC 77610 2772 2772 2772 2772 163.00 408 4080103 DRSG 2X2 PAD VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00	408	4080089	GFT 6X6 FEN AG PRIMA	Q4110	Q4110	Q4110	Q4110	636	636	636	181.00
408 4080091 GFT 6X6 SLD AG PRIMA Q4110 Q4110 Q4110 Q4110 Q4110 G636 G36 G36 181.00 408 4080092 EXC B9 LES SNHFG<0.5 11420 11420 11420 11420 361 361 361 361 361 1,636.00 408 4080093 INITIAL TX 1ST DEGREE BURN 16000 16000 16000 360 361 361 361 361 369.00 408 4080094 BURN DRS/DBRD PARTIAL SMALL <5% BODY 16020 16020 16020 361 361 361 361 369.00 408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16025 16025 16025 16025 361 361 361 361 361 369.00 408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 361 361 361 361 361 1,071.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 16035 361 361 361 361 361 387.00 408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 122.00 408 4080102 DRSG 2C OMP VOLTAC 77610 2772 2772 2772 2772 163.00 408 4080103 DRSG 2X2 PAD VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080106 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 2772 2772 2772 12.00	408	4080090	GFT 6X6 SOLID PRIMA	Q4110	Q4110	Q4110	Q4110	636	636	636	156.00
408 4080092 EXC B9 LES SNHFG<0.5 11420 11420 11420 11420 361 361 361 361 1,636.00 408 4080093 INITIAL TX 1ST DEGREE BURN 16000 16000 16000 16000 361 361 361 361 503.00 408 4080094 BURN DRS/DBRD PARTIAL SMALL <5% BODY 16020 16020 16020 361 361 361 361 361 369.00 408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16025 16025 16025 361 361 361 361 361 1,071.00 408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 361 361 361 361 361 361 1,071.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 361 361 361 361 361 476.00 408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 636 122.00 408 4080100 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 118.00 408 4080100 GRFT 8X8 FEN PRIMATX Q4110 Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 118.00 408 4080100 DRSG 2X COMP VOLTAC 27610 272 272 272 272 100.00 408 4080103 DRSG 2X2 SQL LYR VOLTAC 27610 27610 272 272 272 272 163.00 408 4080105 DRSG 4X4 SQL LYR VOLTAC 27610 272 272 272 272 163.00 408 4080105 DRSG 4X4 SQL LYR VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 4X4 SQL LYR VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 27610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 27610 272 272		4080091	GFT 6X6 SLD AG PRIMA					636		636	
408 4080093 INITIAL TX 1ST DEGREE BURN 16000 16000 16000 16000 361 361 361 361 363 369.00 408 4080094 BURN DRS/DBRD PARTIAL SMALL <5% BODY 16020 16020 16020 361 361 361 361 361 369.00 408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16030 16030 16030 361 361 361 361 361 361 361 361 361 361											
408 4080094 BURN DRS/DBRD PARTIAL SMALL <5% BODY 16020 16020 16020 16020 361 361 361 361 369.00 408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16025 16025 16025 16025 361 361 361 361 361 1,071.00 408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 16030 361 361 361 361 361 361 363.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 16035 361 361 361 361 361 361 361 361 361 361											
408 4080095 BURN DRS/DBRD PRTL MED 5-10% 16025 16025 16025 16025 361 361 361 361 1,071.00 408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 361 361 361 361 361 1,363.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 16035 361 361 361 361 361 361 361 361 361 361											
408 4080096 BURN DRS/DBRD PRTL LARGE >10% 16030 16030 16030 16030 361 361 361 1,363.00 408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 361 361 361 361 1,476.00 408 4080098 ESCHAROTOMY, EACH ADDITIONAL INCISION 16036 16036 16036 16036 361 361 361 37.00 408 4080099 GRTF 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 636 622.00 408 4080100 GRFT 8X8 FEN PRIMATX Q4110 Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 118.00 408 4080101 DRSG 2 COMP VOLTAC 27610 272 272 272 272 110.00 408 4080102 DRSG 2X2 SQL LYR VOLTAC 27610 277610 2772 2772 2772 2772 47.00 408 4080103 DRSG 2X2 PAD VOLTAC 27610 277610 2772 2772 2772 2772 47.00 408 4080103 DRSG 2X2 PAD VOLTAC 27610 2776 2772 2772 2772 2772 163.00 408 4080105 DRSG 4X4 SQL LYR VOLTAC 27610 2776 2772 2772 2772 2772 163.00 408 4080105 DRSG 4X4 SQL LYR VOLTAC 27610 2776 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 2772 2772 2772 2772 12.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 27610 2772 2772 2772 2772 2772 12.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 2772 2772 2772 2772 2772 2772 2772 27											
408 4080097 ESCHAROTOMY, INITIAL INCISION 16035 16035 16035 16035 361 361 361 361 1,476.00 408 4080098 ESCHAROTOMY, EACH ADDITIONAL INCISION 16036 16036 16036 361 361 361 361 387.00 408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 122.00 408 4080100 GRFT 8X8 FEN PRIMATX Q4110 Q4110 Q4110 Q4110 G36 636 636 636 636 118.00 408 4080101 DRSG 2 COMP VOLTAC 77610 272 272 272 272 110.00 408 4080102 DRSG 2X2 SQL LYR VOLTAC 77610 272 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC 77610 277 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC 77610 277 272 272 272 163.00 408 4080104 DRSG 4X4 SQL LYR VOLTAC 77610 277 272 272 272 163.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 163.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 163.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER SQL LAYER VOLTAC 77610 277 272 272 272 12.00 408 4080105 DRSG 1X1 SQL LAYER											
408 4080098 ESCHAROTOMY, EACH ADDITIONAL INCISION 16036 16036 16036 361 361 361 387.00 408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G4110 G4110 </td <td></td>											
408 4080099 GRFT 8X8 FEN AG PRIM Q4110 Q4110 Q4110 Q4110 G636 636 636 122.00 408 4080100 GRFT 8X8 FEN PRIMATX Q4110 Q4110 Q4110 G636 636 636 636 118.00 408 4080101 DRSG 2 COMP VOLTAC Z7610 272 272 272 272 272 47.00 408 4080103 DRSG 2X2 SQL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 272 12.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 12.00 408 4080106 DRSG 1*DISC COMP VOLTAC 27610 272 272 272 272 12.00 408 4080105 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
408 408 0100 GRFT 8X8 FEN PRIMATX Q4110 Q4110 Q4110 Q4110 636 636 636 118.00 408 4080101 DRSG 2 COMP VOLTAC 27610 272 272 272 272 272 110.00 408 4080102 DRSG 2X2 SQL LYR VOLTAC 27610 272 272 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC 27610 272 272 272 272 163.00 408 4080105 DRSG 3X4 SGL LYR VOLTAC 27610 272 272 272 120.00 408 4080105 DRSG 17 DISC COMP VOLTAC 27610 272 272 272 120.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 27610 A4649 A4649 272 272 272 272 51.00											
408 4080101 DRSG 2 COMP VOLTAC Z7610 272 272 272 272 110.00 408 4080102 DRSG 2X2 SGL LYR VOLTAC Z7610 272 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC Z7610 272 272 272 272 163.00 408 4080104 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 12.00 408 4080106 DRSG 1' DISC COMP VOLTAC 27610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 A4649 272 272 272 272 51.00	408	4080099	GRFT 8X8 FEN AG PRIM	Q4110	Q4110	Q4110	Q4110	636	636	636	122.00
408 4080101 DRSG 2 COMP VOLTAC Z7610 272 272 272 272 110.00 408 4080102 DRSG 2X2 SGL LYR VOLTAC Z7610 272 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC Z7610 272 272 272 272 163.00 408 4080104 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 12.00 408 4080106 DRSG 1' DISC COMP VOLTAC 27610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 A4649 272 272 272 272 51.00	408	4080100	GRFT 8X8 FEN PRIMATX	Q4110	Q4110	Q4110	Q4110	636	636	636	118.00
408 4080102 DRSG 2X2 SGL LYR VOLTAC Z7610 272 272 272 272 47.00 408 4080103 DRSG 2X2 PAD VOLTAC Z7610 272 272 272 272 163.00 408 4080104 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 272 12.00 408 4080106 DRSG 1" DISC COMP VOLTAC 27610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 272 272 272 51.00											
408 4080103 DRSG 2X2 PAD VOLTAC Z7610 272 272 272 163.00 408 4080104 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 272 12.00 408 4080105 DRSG 1" DISC COMP VOLTAC 27610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 A4649 272 272 272 272 51.00											
408 4080104 DRSG 4X4 SGL LYR VOLTAC Z7610 272 272 272 163.00 408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 272 12.00 408 4080106 DRSG 1" DISC COMP VOLTAC Z7610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 272 272 272 51.00											
408 4080105 DRSG 1X1 SGL LAYER VOLTAC Z7610 272 272 272 272 12.00 408 4080106 DRSG 1" DISC COMP VOLTAC Z7610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 272 272 272 51.00											
408 4080106 DRSG 1" DISC COMP VOLTAC Z7610 272 272 272 272 102.00 408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 272 272 272 51.00											
408 4080107 BANDAGE COMPRESSION 3 LAYER A4649 Z7610 A4649 A4649 272 272 272 51.00											
				1.40.10		14616	140.00				
4U8 4U8U1U8 DRSG HYDROFEMA BLUE 4X5 Z7610 272 272 272 35.00				A4649		A4649	A4649				
	408	4080108	DRSG HYDROFEMA BLUE 4X5		Z7610			272	272	272	35.00

408	4080109	DRSG HYDROFEMA BLUE 2.5 X 2.5		Z7610			272	272	272	23.00
408	4080110	NPWT PICO 5.5 X 15CM	97607	97607	97607	97607	361	361	361	1,038.00
408	4080111	NPWT PICO 9 X 20 CM	97607	97607	97607	97607	361	361	361	1,038.00
408	4080112	EXC TUM FOOT/TOE 1.5>	28039	28039	28039	28039	361	361	361	2,043.00
408		GRAFT EPICORD 3X5	Q4187	Q4187	Q4187	Q4187	636	636	636	530.00
408	4080114	DRSG 4X4 JUMPSTART		Z7610			272	272	272	120.00
408	4080115	ASPIRATE/INJ GANGLION CYST	20612	20612	20612	20612	361	361	361	196.00
408	4080116	CLSD TX FX METATARSAL W/O MANIP	28470	28470	28470	28470	361	361	361	1,222.00
408	4080117	FX METATARSAL W/MANIP	28475	28475	28475	28475	361	361	361	1,339.00
408	4080118	CLSD TX FX GREAT TOE W/O MANIP	28490	28490	28490	28490	361	361	361	755.00
408	4080119	CLSD TX FX GREAT TOE W/MANIP	28495	28495	28495	28495	361	361	361	896.00
408	4080120	TX FOOT DISLOCATION W/O ANESTHESIA	28540	28540	28540	28540	361	361	361	1,045.00
408	4080121	TX FOOT DISLOCATION W/ANESTHESIA	28545	28545	28545	28545	361	361	361	1,563.00
408	4080122	CLSD TX MEDIAL ANKLE FX	27760	27760	27760	27760	361	361	361	1,804.00
408	4080123	CLSD TX POST ANKLE FX W/O MANIP	27767	27767	27767	27767	361	361	361	1,689.00
408	4080124	CLSD TX POST ANKLE FX W/ MANIP	27768	27768	27768	27768	361	361	361	2,587.00
408	4080125	TX OF ANKLE FX W/MANIP	27788	27788	27788	27788	361	361	361	2,252.00
408	4080126	TX OF ANKLE FX W/O MANIP	27808	27808	27808	27808	361	361	361	1,779.00
408	4080127	CLSD TX ANKLE FX W/MANIP	27810	27810	27810	27810	361	361	361	2,472.00
408	4080128	RPR CX F/C/M/N/AX/G/H/F 1.1-2.5 CM	13131	13131	13131	13131	361	361	361	1,465.00
408	4080129	DRSG ENDOFORM 2X2 FENESTRATED ANTIMICRBI	A6021	Z7610	A6021	A6021	272	272	272	50.00
408		DRSG RESTORE 4X5 CONTACT LAYER	A6207	Z7610	A6207	A6207	272	272	272	24.00
408		EPIFIX 18MM/3CM	Q4186	Q4186	Q4186	Q4186	636	636	636	582.00
408		EPIFIX 2X2 4 SQ CM	Q4186	Q4186	Q4186	Q4186	636	636	636	628.00
408		EPIFIX 2X4 8 SQ CM	Q4186	Q4186	Q4186	Q4186	636	636	636	410.00
408		EPIFIX 3X4 12SQ CM	Q4186	Q4186	Q4186	Q4186	636	636	636	486.00
408		EPIFIX 4X4.5 MESH 18 SQ CM	Q4186 Q4186			Q4186	636	636	636	183.00
			Q4 100	Q4186	Q4186	Q4180				
408		DRSG ENDOFORM 2X2	64450	Z7610	64450	04450	272	272	272	46.00
408		INJECTION ANES OTHER PERIPHERAL NERVE/BR	64450	64450	64450	64450	361	361	361	608.00
408		I&D HEMATOMA/SEROMA	10140	10140	10140	10140	361	361	361	1,757.00
408		INJ ARTHR ASPR INTMD JT/BURSA	20605	20605	20605	20605	361	361	361	361.00
408		RPR CMPL E/N/E/L 1.1-2.5 CM	13151	13151	13151	13151	361	361	361	3,092.00
408		GRAFIX CORE 3X4 SQCM	Q4132	Q4132	Q4132	Q4132	636	636	636	287.00
408		GRAFIX CORE 5X5 SQCM	Q4132	Q4132	Q4132	Q4132	636	636	636	270.00
408		GRAFIX CORE 1.5X2CM	Q4132	Q4132	Q4132	Q4132	636	636	636	880.00
408	4080159	GRAFIX PRIME 3X4CM	Q4133	Q4133	Q4133	Q4133	636	636	636	258.00
408	4080160	GRAFIX CORE 16MM	Q4132	Q4132	Q4132	Q4132	636	636	636	817.00
408	4080161	GRAFIX CORE 2X3CM	Q4132	Q4132	Q4132	Q4132	636	636	636	468.00
408	4080162	GRAFIX PRIME 16MM 2 SC CM	Q4133	Q4133	Q4133	Q4133	636	636	636	734.00
408	4080163	GRAFIX PRIME 1.5X2CM	Q4133	Q4133	Q4133	Q4133	636	636	636	871.00
408	4080164	GRAFIX PRIME 2X3CM	Q4133	Q4133	Q4133	Q4133	636	636	636	545.00
408	4080166	DRSG JUMPSTART 2X2		Z7610			272	272	272	46.00
408	4080167	GRAFT PURAPLY AM 2X2	Q4196	Q4196	Q4196	Q4196	636	636	636	619.00
408	4080168	GRAFT PURAPLY AM 2X4	Q4196	Q4196	Q4196	Q4196	636	636	636	392.00
408		GRAFT PURAPLY AM 5X5	Q4196	Q4196	Q4196	Q4196	636	636	636	132.00
408		GRAFT PURAPLY AM 6X9	Q4196	Q4196	Q4196	Q4196	636	636	636	128.00
408		DRSG MEDIHONEY 4.3X4.3 HCS		Z7610			272	272	272	53.00
408		DRSG MEDIHONEY CA 2X2		Z7610			272	272	272	22.00
408		DRSG PROMOGRAIN PRISMA		Z7610			272	272	272	50.00
408		DSRG OPITLOCK 6.5X10		Z7610			272	272	272	27.00
408		DRSG TIELLE MAX 6X8 WOUND		Z7610			272	272	272	37.00
408		DRSG TIELLE MAX PLUS 4X4 W/ADHESIVE		Z7610			272	272	272	11.00
408		DRSG PURACOL PLUS AG 2X2		Z7610			272	272	272	42.00
408		DRSG PURACOL COLLAGEN PLUS		Z7610			272	272	272	31.00
408		DRSG ALGINATE ROPE MAXORB		Z7610			272	272	272	30.00
408		NEG PRESSURE WND TX 50 SQ CM	97607	97607	97607	97607	361	361	361	135.00
408	4080181	GRAFT AMNIOBAND 18MM 3SC	Q4151	Q4151	Q4151	Q4151	636	636	636	653.00
408		GRAFT AMNIOBAND 2X2	Q4151	Q4151	Q4151	Q4151	636	636	636	752.00
408		GRAFT AMNIOBAND 3X4	Q4151	Q4151	Q4151	Q4151	636	636	636	243.00
408		GRAFT AMNIOBAND 5X5	Q4151	Q4151	Q4151	Q4151	636	636	636	299.00
408		GRAFT EPICORD 2X3	Q4187	Q4187	Q4187	Q4187	636	636	636	843.00
408		DRSG MEPITEL ONE 3X4		Z7610			272	272	272	25.00
408		GRAFT ALLOPATCH 2X2	Q4128	Q4128	Q4128	Q4128	636	636	636	420.00
408		GRAFT ALLOPATCH 4X4	Q4128	Q4128	Q4128	Q4128	636	636	636	285.00
408		TANGENTIAL BX OF THE SKIN	11102	11102	11102	11102	361	361	361	230.00
408		TANGENTIAL BX OF SKIN EACH ADD LESION	11103	11103	11103	11103	361	361	361	133.00
408	4080192	PUNCH BX OF SKIN	11104	11104	11104	11104	361	361	361	289.00
408	4080193	PUNCH BX OF SKIN EACH ADDITONAL	11105	11105	11105	11105	361	361	361	158.00
408		INCISIONAL BX OF SKIN	11106	11106	11106	11106	361	361	361	352.00
408		INCISIONAL BX OF SKIN EACH ADDITIONAL	11107	11107	11107	11107	361	361	361	188.00
408		GRAFT STRAVIX 2 X 2 SQ CM	Q4133	Q4133	Q4133	Q4133	636	636	636	911.00
408		DRSG ADAPTIC TOUCH 3X2		Z7610			272	272	272	8.00
408		DRSG ADAPTIC TOUCH 3X4.2		Z7610			272	272	272	10.00
408		DRSG KERRAFOAM SACRAL SMALL		Z7610			272	272	272	28.00
408		DRSG KERRAFOAM SACRAL LARGE		Z7610			272	272	272	42.00
408		DRSG KERRAMAX CARE 4X4	A6196	Z7610	A6196	A6196	272	272	272	13.00
408		DRSG KERRAMAX CARE 5X6		Z7610			272	272	272	16.00
408		DRSG KERRAMAX CARE 5X6		Z7610			272	272	272	20.00
		PACKING PLAIN (1" X 5YDS)						272		9.00
408			04122	Z7610	04122	04122	272		272	
408		GRAFT GRAFIX PL 10MA DIGG 20M	Q4133	Q4133	Q4133	Q4133	636	636	636	486.00
408		GRAFT GRAFIX PL 16MM DISC/ 2CM	Q4133	Q4133	Q4133	Q4133	636	636	636	902.00
408		GRAFT GRAFIX PL 1.5X2 / 3CM	Q4133	Q4133	Q4133	Q4133	636	636	636	8.71
408		GRAFT GRAFIX PL 2X3 / 6CM	Q4133	Q4133	Q4133	Q4133	636	636	636	668.00
408		DRSG KERRAMAXCARE 6X6 W/BORDER		Z7610			272	272	272	23.00
408		DRSG KERRAMAXCARE 8X8 W/BORDER		Z7610			272	272	272	28.00
408		EXC TAL MALIG 2.1-3 CM	11603	11603	11603	11603	361	361	361	919.00

408		CLSD TX OF FX NON-GREAT TOE	28510	28510		28510		28510		361	361	696.00
408		EPIFIX MICRONIZED 160MG	Q4145	Q4145		Q4145		Q4145		36 636	636	44.00
408	4080215	GRFT PRIMATRIX ROPE 5 SQ CM	Q4110	Q4110		Q4110		Q4110	6	36 636	636	162.00
408	4080216	EXC SNHFG B9 3.1-4.0 CM	11424	11424		11424		11424	3	361	361	1,026.00
408	4080217	EXC SNHFG B9 LES >4CM	11426	11426		11426		11426	3	361	361	1,415.00
408	4080218	STIMULEN COLLAGEN POWDER	A6010	Z7610		A6010		A6010	2	72 272	272	57.00
408	4080219	WOUND GEL IODOSORB	A6261	Z7610		A6261		A6261	2	72 272	272	71.00
408	4080220	MARATHON SKIN PROTECT	A5120	Z7610		A5120		A5120	2	72 272	272	29.00
408		DRSG ADAPTIC DIGIT 1 1/8 ADHERING		Z7610						72 272	272	28.00
408		DRSG 2X2 KERALITE COOL		Z7610						72 272	272	8.00
408		HYALOMATRIX 2.5X2.5 7 SQ CM	Q4117	Q4117		Q4117		Q4117		78 278	278	87.00
408		APP SKN TAL 25-100SC LOW COST	C5271	C5271		C5271		C5271	3		361	417.00
408		APP SKN TAL ADD 25SC LOW COST	C5272	C5272		C5272		C5272	3		361	78.00
408	4080226	APP SKIN SUB >=100CM LOW COST	C5273	C5273		C5273		C5273	3	361	361	857.00
408	4080227	APP SKIN TAL ADD 100SQCM LOW COST	C5274	C5274		C5274		C5274	3	361	361	203.00
408	4080228	APP SKN FCH 25-100SC LOW COST	C5275	C5275		C5275		C5275	3	361	361	442.00
408	4080229	APP SKN FCH ADD 25SC LOW COST	C5276	C5276		C5276		C5276	3	361	361	98.00
408		APP SKIN FCH>100SC LOW COST	C5277	C5277		C5277		C5277	3		361	1,005.00
408		APP SKIN FCH ADD 100SC LOW COST	C5278	C5278		C5278		C5278	3		361	249.00
408		INJ SINUS TRACT THERAPEUTIC	20500	20500		20500		20500	3		361	387.00
			12005	12005		12005		12005				
408		RPR SF SNGTE 12.6-20CM							3		361	1,202.00
408		APPLICATION SHORT LEG CAST	29405	29405		29405		29405	3		361	463.00
408		DRSG 4X4 KERRA FOAM W/BORDER	A6212	Z7610		A6212		A6212		72 272	272	13.00
408	4080236	DRSG 4X8 KERRA FOAM W/BORDER	A6213	Z7610		A6213		A6213	2	72 272	272	31.00
408	4080237	DRSG 6X6 KERRA FOAM W/BORDER	A6213	Z7610		A6213		A6213	2	72 272	272	30.00
408	4080238	DRSG 7X8 KERRA FOAM W/BORDER	A6214	Z7610		A6214		A6214	2	72 272	272	26.00
408	4080239	RMVL CERUMEN W INSTR UNI	69210	69210		69210		69210	3	361	361	146.00
408		DRSG 3X3 POLYMEM MAX	A6209	Z7610		A6209		A6209		72 272	272	28.00
408		DRSG 4X4 POLYMEM	A6209	Z7610		A6209		A6209		72 272	272	25.00
			A4364	Z7610 Z7610		710209		A6209 A4364				9.00
408		MASTISOL ADHESIVE				A 4205					272	
408		WAFER OSTOMY 2" MOLDABLE	A4385	Z7610		A4385		A4385		72 272	272	17.00
409	94761	PULSE OXIMETRY MULTI	94761	94761		94761		94761	4	60 460	460	78.00
409	644050	INJECT OCCIPITAL NERVE	64405	64405		64405		64405	9	33 983	983	299.00
409	895905	MOTOR AND/OR SENSORY NERVE CONDUCTION	95905	95905		95905		95905	9	33 983	983	224.00
409	895907	NERVE CONDUCTION STUDIES 1-2	95907	95907	TC	95907	TC	95907	TC 9:	22 922	922	327.00
409		NERVE CONDUCTION STUDIES 3-4	95908	95908	TC	95908	TC	95908		22 922	922	554.00
409		NERVE CONDUCTION STUDIES 5-6	95909	95909	TC	95909	TC	95909		22 922	922	612.00
			95910	95910	TC							767.00
409		NERVE CONDUCTION STUDIES 7-8			IC	95910	TC	95910		22 922	922	
409		E&M NEW PT LEVEL I	99201	99201		99201		99201		983	983	134.00
409	899203	E&M NEW PT LEVEL III	99203	99203		99203		99203		983	983	313.00
409	899204	E&M NEW PT LEVEL IV	99204	99204		99204		99204	9	33 983	983	482.00
409	899205	E&M NEW PT LEVEL V	99205	99205		99205		99205	9	33 983	983	594.00
409	899211	E&M EST PT LEVEL I	99211	99211		99211		99211	9	33 983	983	67.00
409	899212	E&M EST PT LEVEL II	99212	99212		99212		99212	9	33 983	983	134.00
409		E&M EST PT LEVEL III	99213	99213		99213		99213		33 983	983	217.00
409		E&M EST PT LEVEL IV	99214	99214		99214		99214		33 983	983	318.00
409		E&M EST PT LEVEL V	99215	99215						33 983	983	
						99215		99215				421.00
409		CONSULTATION OFFICE 15 MIN	99241	99241		99241		99241		38 988	988	167.00
409		CONSULTATION OFFICE VISIT 30 MIN	99242	99242		99242		99242		38 988	988	261.00
409	899243	CONSULTATION OFFICE VISIT 40 MINUTES	99243	99243		99243		99243	9	38 988	988	365.00
409	899244	CONSULTATION OFFICE VISIT 60 MIN	99244	99244		99244		99244	9	38 988	988	552.00
409	899245	CONSULTATION OFFICE VISIT 80 MIN	99245	99245		99245		99245	9	38 988	988	722.00
409	899354	PROLONGED MD 1ST HR FACE TO FACE	99354	99354		99354		99354	9	33 983	983	282.00
409	899355	PROLONGED SVC FACE/FACE ADD 30MIN	99355	99355		99355		99355	Q:	33 983	983	320.00
409		SMOKING/TOBACCO CESSATION 3-10 MIN	99406	99406		99406		99406		33 983	983	46.00
		SMOKING/TOBACCO CESSATION INTENSIVE >10										
409			99407	99407		99407		99407		983	983	78.00
409		E&M NEW PT LEVEL II	99202	99202		99202		99202		983	983	224.00
409		INJ ARTHR ASPR SM JT/BURSA	20600	20600		20600		20600		33 983	983	352.00
409		ASP/INJ GANGLION CYST	20612	20612		20612		20612		983	983	196.00
409	3720670	REMOVAL IMPLANT SUPERFICIAL	20670	20670		20670		20670	9	983	983	667.00
409	3729049	APPLICATION APPLICATION CAST FIGURE-OF-8	29049	29049		29049		29049	9	33 983	983	255.00
409	3729055	APPLICATION CAST SHOULDER SPICA	29055	29055		29055		29055	9	33 983	983	670.00
409		APPLICATION CAST PLASTER VELPEAU	29058	29058		29058		29058		33 983	983	362.00
409		APPLICATION CAST SHOULDER HAND LONG ARM	29065	29065		29065		29065		33 983	983	288.00
409		APPLICATION CAST ELBOW FINGER SHORT ARM	29075	29075		29075		29075		33 983	983	266.00
		APPL CAST HAND & LOWER FOREARM GAUNTLET		29075						33 983	983	
409			29085			29085		29085				286.00
409		APPLICATION LONG ARM SPLINT	29105	29105		29105		29105		983	983	261.00
409		APPL SHRT ARM SPLINT FOREARM-HAND STATIC	29125	29125		29125		29125		983	983	496.00
409		APPLICATION SHORT ARM SPLINT DYNAMIC	29126	29126		29126		29126	9	983	983	232.00
409	3729130	APPLICATION FINGER SPLINT STATIC	29130	29130		29130		29130	9	33 983	983	122.00
409	3729131	APPLICATION FINGER SPLINT DYNAMIC	29131	29131		29131		29131	9	33 983	983	153.00
409	3729240	STRAPPING OF SHOULDER	29240	29240		29240		29240	9	33 983	983	102.00
409		STRAPPING OF ELBOW OR WRIST	29260	29260		29260		29260		33 983	983	105.00
409		STRAPPING OF HAND OR FINGER	29280	29280		29280		29280		33 983	983	111.00
409		APPLICATION SHORT LEG CAST	29405	29405		29405		29405		983	983	320.00
409		APPL SHORT LEG CAST WALKING/AMBULATORY	29425	29425		29425		29425		983	983	236.00
409		APPLICATION PATELLAR TENDON BEARING CAST	29435	29435		29435		29435		983	983	340.00
409		ADDING WALKER PREVIOUSLY APPLIED CAST	29440	29440		29440		29440		983	983	155.00
409	3729445	APPLICATION RIGID TOTAL CONTACT LEG CAST	29445	29445		29445		29445	9	983	983	402.00
409	3729450	APPL CLUBFOOT CAST MLDNG/MANJ LONG/SHORT	29450	29450		29450		29450	9	983	983	414.00
409		APPL LONG LEG SPLINT THIGH ANKLE/TOES	29505	29505		29505		29505	9	33 983	983	257.00
409		APPLICATION OF SHORT LEG SPLINT	29515	29515		29515		29515		33 983	983	219.00
409		STRAPPING OF KNEE	29530	29530		29530		29530		33 983	983	102.00
409		STRAPPING OF KNEE STRAPPING ANKLEAND/OR FOOT	29540	29540		29540		29540		33 983	983	91.00
409		STRAPPING OF TOES	29550	29550						33 983	983	102.00
						29550		29550				
409	3/29/00	REMVL CAST BIVL GNLT BOOT/BOD	29700	29700		29700		29700	9	983	983	100.00

409		REMVL CAST BIVL GNLT ARM/LEG	29705		29705		29705		29705		983	983	983	207.00
409		RMVL/BIVALV SHO/HIP SPICA MINERVA/RISSER	29710		29710		29710		29710		983	983	983	444.00
409	3729720	REPAIR SPICA BODY CAST/JACKET	29720		29720		29720		29720		983	983	983	233.00
409	3729730	WINDOWING OF CAST	29730		29730		29730		29730		983	983	983	232.00
409	3729740	WEDGING CAST EXCEPT CLUBFOOT CASTS	29740		29740		29740		29740		983	983	983	222.00
409	3729750	WEDGING CLUBFOOT CAST	29750		29750		29750		29750		983	983	983	415.00
409	3764450	INJECTION ANES OTHER PERIPHERAL NERVE/BR	64450		64450		64450		64450		983	983	983	608.00
409	3799080	NARRATIVE REPORT	99080		99080		99080		99080		983	983	983	11.00
409		OBSERVATION/INPT HOSPITAL CARE 40 MIN	99234		99234		99234		99234		987	987	987	561.00
409	3799235	OBSERVATION/INPNT HOSPITAL CARE 50 MIN	99235		99235		99235		99235		987	987	987	708.00
409	3799236	OBSERVATION/INPNT HOSPITAL CARE 55 MIN	99236		99236		99236		99236		987	987	987	911.00
409		HOSPITAL DISCHARGE DAY MANAGEMENT 30 MIN	99238		99238		99238		99238		987	987	987	205.00
409	3799239	HOSPITAL DISCHARGE DAY MANAGEMENT > 30 M	99239		99239		99239		99239		987	987	987	302.00
409	3799251	CONSULTATION IP 20 MINUTES	99251		99251		99251		99251		987	987	987	265.00
409	3799252	CONSULTATION IP 40 MINUTES	99252		99252		99252		99252		987	987	987	271.00
409	3799253	CONSULTATION IP 55 MINUTES	99253		99253		99253		99253		987	987	987	217.00
409		IP NEW/EST PT 80MIN NON M/C	99254		99254		99254		99254		987	987	987	257.00
409		IP NEW/EST PT 110MIN NON M/C	99255		99255		99255		99255		987	987	987	315.00
409			99282		99282		99282		99282		987	987	987	281.00
		ER VISIT LOW TO MODERATE												
409		ER VISIT MODERATE SEVERITY	99283		99283		99283		99283		987	987	987	418.00
409		ER VISIT HIGH/URGENT SEVERITY	99284		99284		99284		99284		987	987	987	794.00
409	3799285	ER VISIT HIGH/THREAT TO LIFE/FUNCTION	99285		99285		99285		99285		987	987	987	1,168.00
409	3799354	PROLONGED MD 1ST HR FACE TO FACE	99354		99354		99354		99354		983	983	983	282.00
409	4090001	BRONCHOSCOPY RIGID W BX 1 L	31628		31628		31628		31628		361	361	361	2,429.00
409		BRONCHOSCOPY W/BX EA ADD LOBE	31632		31632		31632		31632		361	361	361	210.00
409		THORACENT NDLE/CATH W/O IMAG	32554		32554		32554		32554		361	361	361	2,477.00
409		POLYSOM 6+YRS W/CPAP 4+ ATND	95811		95811		95811		95811		510	510	510	2.041.00
409		POLYSOM 6+YRS W/CPAP 4+ ATND	95811		95811	TC	95811	T-0	95811	TO.	983	983	983	2,046.00
409		EEG EXTEND MON 41-60 MIN	95812		95812	TC	95812	TC	95812		740	740	740	1,379.00
409		EEG EXTEND MON 41-60 MIN	95812		95812	26	95812	26	95812	26	983	983	983	1,384.00
409	4090014	EEG EXTEND MON > 1 HR	95813		95813	TC	95813	TC	95813	TC	740	740	740	1,601.00
409	4090015	EEG EXTEND MON > 1 HR	95813		95813	26	95813	26	95813	26	983	983	983	1,607.00
409	4090016	EEG W/REC AWAKE&DROWSY	95816		95816	TC	95816	TC	95816	TC	740	740	740	1.120.00
409		EEG W/REC AWAKE&DROWSY	95816		95816	26	95816	26	95816	26	983	983	983	1,126.00
409		EEG W/REC AWAKE&ASLEEP	95819		95819	TC	95819	TC	95819	TC	740	740	740	1,282.00
409		EEG W/REC AWAKE&ASLEEP	95819		95819	26	95819	26	95819	26	983	983	983	1,287.00
409	4090020	MOTOR AND/OR SENSORY NERVE CONDUCTION	95905		95905		95905		95905		922	922	922	218.00
409	4090021	NERVE CONDUCTION STUDIES 1-2	95907		95907	26	95907	26	95907	26	983	983	983	332.00
409	4090022	NERVE CONDUCTION STUDIES 3-4	95908		95908	26	95908	26	95908	26	983	983	983	560.00
409	4090023	NERVE CONDUCTION STUDIES 5-6	95909		95909	26	95909	26	95909	26	983	983	983	617.00
409		NERVE CONDUCTION STUDIES 7-8	95910		95910	26	95910	26	95910	26	983	983	983	772.00
409		ELEC ANALYSIS SIMPLE NEUROSTIMULATER	95971	TC	95971	TC	95971	TC	95971	TC	920	920	920	154.00
			32555	10	32555	10	32555	10	32555	10				720.00
409		THORACENTESIS W/IMAGING GUIDANCE									983	983	983	
409		EKG 12 LEAD TRACING	93005		93005		93005		93005		730	730	730	244.00
409		EKG INTERPRETATION	93010		93010		93010		93010		985	985	985	84.00
409	4090048	EXT ECG HOOK UP REC TO 48HR	93225		93225		93225		93225		731	731	731	285.00
409	4090050	STRESS TEST SUPERVISION ONLY	93016		93016		93016		93016		985	985	985	134.00
409	4090052	EXTERNAL RECORDING INIT CONNECTION	0296T		0296T		0296T		0296T		730	730	730	134.00
409		EXTERNAL RECORDING REVIEW & INTERP	0298T		0298T		0298T		0298T		983	983	983	129.00
409		ADMIN FLU MEDICARE	G0008		G0008		G0008		G0008		771	771	771	25.00
409		ADMIN PNEUM MEDICARE	G0009		G0009		G0009		G0009		771	771	771	25.00
												771		
409		ADMIN HEP B VAC M/C	G0010		G0010		G0010		G0010		771		771	25.00
409		IMMUNIZATION ADMIN 1ST	90471		90471		90471		90471		771	771	771	168.00
409			90472		90472		90472		90472		771	771	771	88.00
409	4090059	EXC LESION TAL 2.1-3.0 CM	11403		11403		11403		11403		361	361	361	815.00
409	4090060	EXC LESION TAL 2.1-3.0 CM	11403		11403		11403		11403		983	983	983	561.00
409		RPR INT SATE 2.6-7.5	12032		12032		12032		12032		361	361	361	1,751.00
409		RPR INT SATE 2.6-7.5	12032		12032		12032		12032		983	983	983	1,757.00
409		EXC LESN TAL <.6CM BENIGN	11400		11400		11400		11400		983	983	983	372.00
409		EXC LESN TAL <.6CM BENIGN	11400		11400		11400		11400		361	361	361	815.00
409		RPR INT SATE 2.5CM<	12031		12031		12031		12031		361	361	361	942.00
409		RPR INT SATE 2.5CM<	12031		12031		12031		12031		983	983	983	942.00
409		I&D ABSCESS SIMPLE	10060		10060		10060		10060		983	983	983	414.00
409		I&D ABSCESS SIMPLE	10060		10060		10060		10060		361	361	361	408.00
409	4090069	I&D ABSCESS,COMPLICATED OR MUTLIPLE	10061		10061		10061		10061		983	983	983	607.00
409	4090070	I&D ABSCESS COMPLICATED OR MULTIPLE	10061		10061		10061		10061		361	361	361	602.00
409		I&D HEMATOMA/SEROMA	10140		10140		10140		10140		983	983	983	1,762.00
409		I&D HEMATOMA/SEROMA	10140		10140		10140		10140		361	361	361	1,757.00
409		EXC SKIN TAG 1-15	11200		11200		11200		11200		983	983	983	267.00
			11200		11200		11200		11200					
409		EXC SKIN TAG 1-15									361	361	361	261.00
409		EXC SKIN TAGS ADD 10	11201		11201		11201		11201		983	983	983	58.00
409		EEXC SKIN TAGS ADD 10	11201		11201		11201		11201		361	361	361	53.00
409		FOLLOW UP SURG VISIT	99024		99024		99024		99024		983	983	983	.00
409	4090082	INSERT FOLEY CATH SIMPLE	51702		51702		51702		51702		983	983	983	508.00
409	4090083	PELVIC US COMPLETE	76856		76856	TC	76856		76856		402	402	402	687.00
409		US PELVIC (NON-OB) LIMITED	76857		76857	TC	76857		76857		402	402	402	339.00
409		CHANGE OF CYTSTOMY TUBE, SIMPLE	51705		51705		51705		51705		983	983	983	215.00
			32554		32554		32554		32554					604.00
409		THORACENT NDLE/CATH W/O IMAG									983	983	983	
409		PUNC ASP OF ABSCESS	10160		10160		10160		10160		361	361	361	1,016.00
409		PUNC ASP OF ABSCESS	10160		10160		10160		10160		983	983	983	1,022.00
409		SHAVE TAL LES 0.5CM<	11300		11300		11300		11300		983	983	983	299.00
409	4090094	SHAVE TAL LES 0.5CM<	11300		11300		11300		11300		361	361	361	294.00
409	4090095	SHAVE BX/TAL/.6-1.0C	11301		11301		11301		11301		983	983	983	357.00
409		SHAVE BX/TAL/.6-1.0C	11301		11301		11301		11301		361	361	361	213.00
	4030030													
409		SHAVE BX/TAL/1.1-2.0	11302		11302		11302		11302		983	983	983	212.00
409 409	4090097	SHAVE BX/TAL/1.1-2.0 SHAVE BX/TAL/1.1-2.0	11302 11302		11302 11302		11302 11302		11302 11302		983 361	983 361	983 361	212.00 207.00

409	4090099 SHAVE BX/FACE <0.6CM	11310		11310		11310		11310		983	983	983	340.0
409	4090100 SHAVE BX/FACE < 0.6CM	11310		11310		11310		11310		361	361	361	213.0
409	4090101 SHAVE BX/FACE 0.6-1.0CM	11311		11311		11311		11311		983	983	983	326.0
409	4090102 SHAVE BX/FACE 0.6-1.0CM	11311		11311		11311		11311		361	361	361	213.0
409	4090103 EXC BENIGN LESION 0.6-1.0 CM	11401		11401		11401		11401		361	361	361	441.0
409	4090104 EXC BENIGN LESION 0.6-1.0 CM	11401		11401		11401		11401		983	983	983	446.0
409	4090105 EXC LES TAL 1.1-2 CM BENIGN	11402		11402		11402		11402		983	983	983	488.0
409	4090106 EXC LES TAL 1.1-2 CM BENIGN	11402		11402		11402		11402		361	361	361	815.0
409	4090107 EXCISION TAL 3.1-4.0 CM BENIGN	11404		11404		11404		11404		983	983	983	505.0
409	4090108 EXCISION TAL 3.1-4.0 CM BENIGN	11404		11404		11404		11404		361	361	361	815.0
409	4090109 EXC LES TAL>4.0CM B9	11406		11406		11406		11406		983	983	983	905.0
409	4090110 EXC LES TAL>4.0CM B9	11406		11406		11406		11406		361	361	361	900.0
409	4090111 EXC B9 LES SNHFG<0.5	11420		11420		11420		11420		983	983	983	368.0
409	4090111 EXC B9 LES SNHFG<0.5			11420		11420				361	361	361	
		11420						11420					1,636.0
409	4090113 EXC BEN LES SNHFG 0.6-1.0CM	11421		11421		11421		11421		983	983	983	464.0
409	4090114 EXC BEN LES SNHFG 0.6-1.0CM	11421		11421		11421		11421		361	361	361	1,636.0
409	4090115 EXC BEN LES SNHFG 1.1-2.0 CM	11422		11422		11422		11422		983	983	983	516.0
409	4090116 EXC BEN LES SNHFG 1.1-2.0 CM	11422		11422		11422		11422		361	361	361	1,636.0
409	4090117 EXC BEN LES SNHFG 2.1-3.0 CM	11423		11423		11423		11423		983	983	983	591.0
409	4090118 EXC BEN LES SNHFG 2.1-3.0 CM	11423		11423		11423		11423		361	361	361	1,636.0
409	4090119 EXC BEN LES FEENL < 0.5CM	11440		11440		11440		11440		361	361	361	815.0
409	4090120 EXC BEN LES FEENL < 0.5CM	11440		11440		11440		11440		983	983	983	408.0
409	4090121 EXC BENIGN LESION FEENL 1.1-2.0 CM	11442		11442		11442		11442		983	983	983	561.0
409	4090122 EXC BENIGN LESION FEENL 1.1-2.0 CM	11442		11442		11442		11442		361	361	361	555.0
409	4090123 EXC MAL LES TAL 1.1-2.0CM	11602		11602		11602		11602		983	983	983	737.0
409	4090124 EXC MAL LES TAL 1.1-2.0CM	11602		11602		11602		11602		361	361	361	732.0
409	4090124 EXC MAL LES FACE 1.1-2.0CM 4090125 EXC MAL LES FACE 0.6-1.0CM	11641				11641		11641		983	983	983	705.0
				11641									
409	4090126 EXC MAL LES FACE 0.6-1.0CM	11641		11641		11641		11641		361	361	361	1,636.0
409	4090127 RPR SF SNGTE 2.5CM<	12001		12001		12001		12001		983	983	983	404.0
409	4090128 RPR SF SNGTE 2.5CM<	12001		12001		12001		12001		361	361	361	399.0
409	4090129 RPR SF SNGTE 2.6-7.5CM	12002		12002		12002		12002		983	983	983	480.0
409	4090130 RPR SF SNGTE 2.6-7.5CM	12002		12002		12002		12002		361	361	361	480.0
409	4090131 RPR SF SNGTE 7.6-12.5CM	12004		12004		12004		12004		983	983	983	939.0
409	4090132 RPR SF SNGTE 7.6-12.5CM	12004		12004		12004		12004		361	361	361	933.0
409	4090133 RPR SF SNGTE 12.6-20CM	12005		12005		12005		12005		983	983	983	1,213.0
409	4090134 RPR SF SNGTE 12.6-20CM	12005		12005		12005		12005		361	361	361	1,208.0
409	4090135 RPR SF FELNLM 2.5CM<	12011		12011		12011		12011		983	983	983	814.0
409	4090136 RPR SF FELNLM 2.5CM<	12011		12011		12011		12011		361	361	361	809.0
409	4090137 RPR SF FELNLM 2.6-5.0CM	12013		12013		12013		12013		983	983	983	359.0
409	4090138 RPR SF FELNLM 2.6-5.0CM	12013		12013		12013		12013		361	361	361	354.
409	4090139 RPR SF FELNLM 5.1-7.5CM									983	983	983	
		12014		12014		12014		12014					1,036.0
409	4090140 RPR SF FELNLM 5.1-7.5CM	12014		12014		12014		12014		361	361	361	1,031.0
409	4090141 LACERATION REPAIR SPLIT WOUND	12020		12020		12020		12020		983	983	983	878.0
409	4090142 LACERATION REPAIR SPLIT WOUND	12020		12020		12020		12020		361	361	361	796.0
409	4090143 RPR COMPLX TRUNK 1.1-2.5	13100		13100		13100		13100		361	361	361	792.0
409	4090144 RPR COMPLX TRUNK 1.1-2.5	13100		13100		13100		13100		983	983	983	797.0
409	4090145 RPR CX SAL 2.6-7.5CM	13121		13121		13121		13121		361	361	361	1,027.0
409	4090146 RPR CX SAL 2.6-7.5CM	13121		13121		13121		13121		983	983	983	1,032.0
409	4090147 RRPR CX SAL ADD 5CM<	13122		13122		13122		13122		361	361	361	881.0
409	4090148 RPR CX SAL ADD 5CM<	13122		13122		13122		13122		983	983	983	886.0
409	4090149 SECONDARY CLOSURE SURGICAL WOUND, CX	13160		13160		13160		13160		361	361	361	2,183.0
409	4090150 SECONDARY CLOSURE SURGICAL WOUND, CX	13160		13160		13160		13160		983	983	983	2,188.0
409	4090151 DRAIN FINGER ABSCESS SIMPLE	26010		26010		26010		26010		361	361	361	810.0
409	4090152 DRAIN FINGER ABSCESS SIMPLE	26010				26010		26010		983	983	983	
				26010									815.
409	4090153 INSERT FOLEY CATH SIMPLE	51702		51702		51702		51702		361	361	361	503.0
409	4090154 CHANGE OF CYTSTOMY TUBE, SIMPLE	51705		51705		51705		51705		361	361	361	210.
409	4090155 BLADDER IRRIGATION, SIMPLE	51700		51700		51700		51700		361	361	361	615.
409	4090156 INTERROGATION ICM	93290		93290		93290		93290		480	480	480	193.
409	4090157 INTERROGATION PACE MAKER	93288		93288		93288		93288		480	480	480	232.
409	4090158 EXT ECG REVIEW & INTERP	93227	26	93227	26	93227	26	93227	26	985	985	985	162.
409	4090159 FRENULOTOMY OF PENIS	54164		54164		54164		54164		361	361	361	684.
409	4090160 FRENULOTOMY OF PENIS	54164		54164		54164		54164		983	983	983	689.
409	4090161 LLR DEVICE INTERROGATE	93291		93291		93291		93291		480	480	480	196.
409	4090162 EXC FEENL BENIGN 0.6-1.0 CM	11441		11441		11441		11441		361	361	361	624.
409	4090163 EXC FEENL BENIGN 0.6-1.0 CM	11441		11441		11441		11441		983	983	983	468.
409	4090164 EXC TAL MALIG 2.1-3 CM	11603		11603		11603		11603		361	361	361	919.
409	4090165 EXC TAL MALIG 2.1-3 CM	11603		11603		11603		11603		983	983	983	689.
409	4090166 FB/REM SKIN SIMPLE	10120		10120		10120		10120		361	361	361	1,156.
409	4090167 FB/REM SKIN SIMPLE	10120		10120		10120		10120		983	983	983	1,148.
409	4090168 INIT HOSP LOW SEVERITY	99221		99221		99221		99221		987	987	987	281.
409	4090169 INIT HOSP VISIT MOD SEVERITY	99222		99222		99222		99222		987	987	987	383
409	4090170 INIT HOSP VISIT HIGH SEVERITY	99223		99223		99223		99223		987	987	987	565
409	4090171 SUBSEQ HOSPITAL VISIT 15 MINUTES	99231		99231		99231		99231		987	987	987	110.
409	4090172 SUBSEQ HOSPITAL VISIT 25 MINUTES	99232		99232		99232		99232		987	987	987	202.
409	4090173 SUBSEQ HOSPITAL VISIT 35 MINUTES	99233		99233		99233		99233		987	987	987	436
409	4090174 PRGRMG EVAL IMPT DFB	93282		93282		93282		93282		480	480	480	362.
409	4090175 INTEROG DVC EVAL HEART	93289		93289		93289		93289		480	480	480	322.
409	4090176 PGM DEVICE EVAL SNGL	93279		93279		93279		93279		480	480	480	176
409	4090176 PGM DEVICE EVAL SINGL	93280		93280		93280		93280		480	480	480	207
409	4090178 I&D THROMBOSED HEMORRHOID	46083		46083		46083		46083		361	361	361	627
409	4090179 I&D THROMBOSED HEMORRHOID	46083		46083		46083		46083		983	983	983	377
409	4090180 LLR DEVICE EVAL PROGRAMER	93285		93285		93285		93285		480	480	480	255
409	4090181 PRGRMG EVAL IMPT DFB	93283		93283		93283		93283		480	480	480	277
409	4090182 EXPLORE WOUND EXTREMITY	20103		20103		20103		20103		361	361	361	1,212.
		20103		20103		20103		20103		983	983	983	1,217.
409	4090183 EXPLORE WOUND EXTREMITY	20103		20103								300	.,

409	4090185	INSERT BLADDER CATH CX	51703	51703	51703	51703	983	983	983	269.00
409		INJ,ANESTHETIC AGENT, ILIOINGUINAL NERVE	64425	64425	64425	64425	361	361	361	544.00
409		INJ, ANESTHETIC AGENT, ILIOINGUINAL NERVE	64425	64425	64425	64425	983	983	983	327.00
409	4090188		11102	11102	11102	11102	361	361	361	230.00
409		TANGENTIAL BX OF SKIN EACH ADD LESION	11103	11103	11103	11103	361	361	361	133.00
409		PUNCH BX OF SKIN	11104	11104	11104	11104	361	361	361	289.00
409		PUNCH BX OF SKIN EACH ADDITONAL	11105	11105	11105	11105	361	361	361	158.00
409	4090191		11106	11106	11106	11106	361	361	361	352.00
409		INCISIONAL BX OF SKIN EACH ADDITIONAL	11107	11107	11107	11107	361	361	361	
										188.00
409	4090194		11102	11102	11102	11102	983	983	983	138.00
409		TANGENTIAL BX OF SKIN EACH ADD LESION	11103	11103	11103	11103	983	983	983	81.00
409	4090196		11104	11104	11104	11104	983	983	983	173.00
409	4090197	PUNCH BX OF SKIN EACH ADDITONAL	11105	11105	11105	11105	983	983	983	96.00
409	4090198	INCISIONAL BX OF SKIN	11106	11106	11106	11106	983	983	983	211.00
409	4090199	INCISIONAL BX OF SKIN EACH ADDITIONAL	11107	11107	11107	11107	983	983	983	112.00
409	4090200	REMOVAL SUBCUTANEOUS CARDIAC RHYTHM MONI	33286	33286	33286	33286	361	361	361	500.00
409	4090201	REMOVAL SUBCUTANEOUS CARDIAC RHYTHM MONI	33286	33286	33286	33286	983	983	983	300.00
409	4090202		97597	97597	97597	97597	983	983	983	140.00
409		DEBRIDE WOUND 20 SQ CM/<	97597	97597	97597	97597	361	361	361	236.00
409			55000	55000	55000	55000	361	361	361	380.00
409		DRAINAGE OF HYDROCELE	55000	55000	55000	55000	983	983	983	
										286.00
409	4090206		17250	17250	17250	17250	361	361	361	377.00
409		CHEM CAUT/GRAN TISSUE	17250	17250	17250	17250	983	983	983	244.00
409		I&D PILONIDAL CYST	10080	10080	10080	10080	361	361	361	548.00
409	4090209	I&D PILONIDAL CYST	10080	10080	10080	10080	983	983	983	543.00
409	4090210	TX/DX INJ SUBQ/IM	96372	96372	96372	96372	260	260	260	224.00
409	4090211	INJ ARTHR ASPR INTMD JT/BURSA	20605	20605	20605	20605	361	361	361	361.00
409		INJ ARTHR ASPR INTMD JT/BURSA	20605	20605	20605	20605	983	983	983	366.00
409		INJ ARTHR ASPR MAJ JT/BURSA	20610	20610	20610	20610	361	361	361	515.00
409		INJ ARTHR ASPR MAJ JT/BURSA	20610	20610	20610	20610	983	983	983	435.00
409		INJ 1 TEN SH-LIG APO	20550	20550	20550	20550	361	361	361	515.00
409		INJ 1 TEN SH-LIG APO	20550	20550	20550	20550	983	983	983	257.00
409		RPLC GTUBE NO REV TRCT	43762	43762	43762	43762	361	361	361	124.00
409		RPLC GTUBE NO REV TRCT	43762	43762	43762	43762	983	983	983	213.00
409	4090219	AVULSION NAIL PLT SIMPL/SNGL	11730	11730	11730	11730	361	361	361	377.00
409	4090220	AVULSION NAIL PLT SIMPL/SNGL	11730	11730	11730	11730	983	983	983	382.00
409	4090221	US MSR RESIDUAL URINE NON IMGAGING	51798	51798	51798	51798	361	361	361	411.00
409		TELE EVAL 5-10 MIN	99441	99441	99441	99441	983	983	983	45.00
409		TELE EVAL 11-20 MIN	99442	99442	99442	99442	983	983	983	82.00
409		TELE EVAL 21-30 MIN	99443	99443	99443	99443	983	983	983	132.00
409	4090225		99421	99421	99421	99421	983	983	983	44.00
409		OL DIG E&M SVC 11-20M	99422	99422	99422	99422	983	983	983	89.00
409		OL DIG E&M SVC 21>M	99423	99423	99423	99423	983	983	983	143.00
409	4090228	REMOVAL DRUG IMPLANT DEVICE	11982	11982	11982	11982	361	361	361	399.00
409	4090229	REMOVAL DRUG IMPLANT DEVICE	11982	11982	11982	11982	983	983	983	404.00
409	4090230	REMOTE IMAGE BY PT	G2010	G2010	G2010	G2010	983	983	983	32.00
409	4090231	BRIEF CHECK IN BY MD	G2012	G2012	G2012	G2012	983	983	983	45.00
409	4090232	ASP/ING GANGLION CYST	20612	20612	20612	20612	361	361	361	134.00
409		INJ ARTHR ASPR SM JT	20600	20600	20600	20600	361	361	361	347.00
409		INJECTION CARPAL TUNNEL	20526	20526	20526	20526	361	361	361	184.00
			26160	26160	26160	26160				1,039.00
409	4090235						361	361	361	
409		CLSD TX FX FINGR/PROX W MAN	26725	26725	26725	26725	361	361	361	1,001.00
409		TX DIST FIB FX WO MANIPULATION	27786	27786	27786	27786	361	361	361	953.00
409	4090238	TENDON SHEATH INCISION	26055	26055	26055	26055	361	361	361	958.00
409	4090239	INJ 1 TENDON ORIG/INSERTION	20551	20551	20551	20551	361	361	361	128.00
409	4090240	TX CSLD DIST RAD FX WO MAN	25600	25600	25600	25600	361	361	361	1,057.00
409	4090241	CLSD TX MEDIAL ANKLE FX	27760	27760	27760	27760	361	361	361	1,019.00
409		WOUND VAC TX <50CM	97605	97605	97605	97605	361	361	361	84.00
409		INJ OTHER PERPHL NRV	64450	64450	64450	64450	361	361	361	479.00
409		WDG-CAST CLUBFOOT	29750	29750	29750	29750	361	361	361	249.00
409		WDG-CAST CLUBFOOT WDG-CAST EX CLUBFT	29740	29740	29740	29740	361	361	361	223.00
409		WINDOWING OF CAST	29730	29730	29730	29730	361	361	361	139.00
409		RPR-CAST SPICA JCKT	29720	29720	29720	29720	361	361	361	140.00
409		REM-BIVL SPCA RISSER	29710	29710	29710	29710	361	361	361	266.00
409	4090249	REMVL CAST BIVL GNLT	29705	29705	29705	29705	361	361	361	249.00
409	4090250	REMVL CAST BIVL GNLT	29700	29700	29700	29700	361	361	361	107.00
409	4090251	STRAPPING OF TOES	29550	29550	29550	29550	361	361	361	37.00
409		STRAPPING ANKLE-FOOT	29540	29540	29540	29540	361	361	361	57.00
409		STRAPPING OF HIP	29530	29530	29530	29530	361	361	361	61.00
409		AP-SPLNT LEG CALF FT	29515	29515	29515	29515	361	361	361	161.00
			29505	29505	29505	29505				
409		AP-SPNT LEG THGH ANKLE					361	361	361	165.00
409		AP-CAST MLD L/S LEG	29450	29450	29450	29450	361	361	361	366.00
409		AP-CAST RGD TOT LEG	29445	29445	29445	29445	361	361	361	330.00
409		ADD WALKER TO CAST	29440	29440	29440	29440	361	361	361	93.00
409	4090259	AP-CAST PAT BEARING	29435	29435	29435	29435	361	361	361	265.00
409	4090260	AP-CAST SH LEG AMB	29425	29425	29425	29425	361	361	361	181.00
409		AP-CAST SH LEG B KNEE	29405	29405	29405	29405	361	361	361	193.00
409		STRPNG - HAND-FINGER	29280	29280	29280	29280	361	361	361	67.00
409		STRPNG OF ELBW-WRIST	29260	29260	29260	29260	361	361	361	63.0
409		STRAPNG OF SHOULDER	29240		29240		361	361	361	
				29240		29240				61.00
409		APP FINGER SPLINT DY	29131	29131	29131	29131	361	361	361	110.00
409		SPLINT APP FINGER	29130	29130	29130	29130	361	361	361	94.00
400	4090267	APP-SPNT SHRT ARM DY	29126	29126	29126	29126	361	361	361	160.00
409		SPLINT APP SHORT ARM	29125	29125	29125	29125	361	361	361	490.00
409	4090268	CI EIITI 7II I CITOTTI 7II III								
		SPLINT APP LONG ARM	29105	29105	29105	29105	361	361	361	133.00

409	4090271	APP-CAST SHORT ARM	29075	29075		29075		29075		361	361	361	201.00
409	4090272	APP-CAST SHLDR HD LG	29065	29065		29065		29065		361	361	361	222.00
409	4090273	APP-CAST PLSTR VELPU	29058	29058		29058		29058		361	361	361	304.00
409	4090274	APP-CAST SHLDR SPICA	29055	29055		29055		29055		361	361	361	445.00
409	4090275	APP-CAST FIGURE 8	29049	29049		29049		29049		361	361	361	226.00
409	4090276	RMVL IMPLANT SUPERFICIAL	20670	20670		20670		20670		361	361	361	480.00
409	4090277	CLSD TX HUMERUS FX	24530	24530		24530		24530		361	361	361	1,147.00
409	4090278	CLSD TX HUMERUS FX	24530	24530		24530		24530		983	983	983	1,339.00
409	4090279	INCSN TENDON SHEATH WRIST	25000	25000		25000		25000		361	361	361	1,126.00
409	4090280	INCSN TENDON SHEATH WRIST	25000	25000		25000		25000		983	983	983	1,314.00
409	4090281	TELEHEALTH FACILITY FEE	Q3014	Q3014		Q3014		Q3014		510	510	510	79.00
409		BLADDER IRRIGATION, SIMPLE	51700	51700		51700		51700		983	983	983	621.00
409		ELEC ANALYSIS SIMPLE NEUROSTIMULATER	95971	95971	26	95971	26	95971	26	983	983	983	160.00
409	4210040	WOUND VAC TX <50CM	97605	97605		97605		97605		983	983	983	128.00
409		ORTHOTICS MGT INITIAL	97760	97760		97760		97760		431	431	431	162.00
409		CLSD TX MEDIAL ANKLE FX	27760	27760		27760		27760		983	983	983	1,082.00
409		NON CHARGE PRE OP	99999	99999		99999		99999		983	983	983	.00
409		TX CSLD DIST RAD FX WO MAN	25600	25600		25600		25600		983	983	983	1,850.00
409		INJ 1 TENDON ORIG/INSERTION	20551	20551		20551		20551		983	983	983	225.00
409		TENDON SHEATH INCISION	26055	26055		26055		26055		983	983	983	1,679.00
409		TX DIST FIB FX WO MANIPULATION	27786	27786		27786		27786		983	983	983	1,334.00
409		CLSD TX FX FINGR/PROX W MAN	26725	26725		26725		26725		983	983	983	1,051.00
			26160	26160		26160		26160			983	983	1,909.00
409		EXCISION TENDON SHEATH LESION				20526				983			430.00
409		INJ CARPAL TUNNEL	20526	20526				20526		983	983	983	
409		NEW PATIENT LEVEL I	G0463	Z7500		99201		99201		510	510	510	129.00
409		NEW PATIENT LEVEL II	G0463	Z7500		99202		99202		510	510	510	218.00
409		NEW PATIENT LEV III	G0463	Z7500		99203		99203		510	510	510	337.00
409		NEW PATIENT LEVEL IV	G0463	Z7500		99204		99204		510	510	510	477.00
409		NEW PATIENT LEVEL V	G0463	Z7500		99205		99205		510	510	510	589.00
409		EST PATIENT LEVEL I	G0463	Z7500		99211		99211		510	510	510	62.00
409		EEST PATIENT LEVEL II	G0463	Z7500		99212		99212		510	510	510	129.00
409		EST PATIENT LEV III	G0463	Z7500		99213		99213		510	510	510	212.00
409		EST PATIENT LEVEL IV	G0463	Z7500		99214		99214		510	510	510	313.00
409		EST PATIENT LEVEL V	G0463	Z7500		99215		99215		510	510	510	416.00
410		INJ 1 TEN SH-LIG APO	20550	20550		20550		20550		983	983	983	257.00
410	610060	I&D ABSCESS SIMPLE	10060	10060		10060		10060		983	983	983	414.00
410	610120	FB/REM SKIN SIMPLE	10120	10120		10120		10120		983	983	983	1,148.00
410	610140	I&D HEMATOMA/SEROMA	10140	10140		10140		10140		983	983	983	1,762.00
410	610160	PUNC ASP OF ABSCESS	10160	10160		10160		10160		983	983	983	1,022.00
410	610180	I&D POSTOP WOUND CX	10180	10180		10180		10180		983	983	983	726.00
410	611042	DEBRIDE SKIN SUBQ<20	11042	11042	26	11042		11042		983	983	983	351.00
410	611043	DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043	11043		11043		11043		983	983	983	708.00
410	611044	DEBRIDEMENT BONE 1ST 20SQ CM OR LESS	11044	11044		11044		11044		983	983	983	921.00
410	611045	DEB TISSUE SUBQ 20CM < EACH ADDITIONAL	11045	11045		11045		11045		983	983	983	140.00
410	611046	DEBRIDE MUSCLE AND/OR FASCIA ADD 20CM	11046	11046		11046		11046		983	983	983	215.00
410		DEBRIDE BONE EA ADD 20 SQ CM	11047	11047		11047		11047		983	983	983	359.00
410		PARING OR CUTTING OF BENIGN LESION SINGL	11055	11055		11055		11055		983	983	983	402.00
410		PARING OR CUTTING BENIGN LESION 2-4	11056	11056		11056		11056		983	983	983	183.00
410		PARING BENIGN >4 LES	11057	11057		11057		11057		983	983	983	382.00
410		EXC BENIGN LESION TAL 0.6-1.0 CM	11401	11401		11401		11401		983	983	983	446.00
410		EXC LESION TAL 2.1-3.0 CM	11403	11403		11403		11403		983	983	983	506.00
410		EXC TAL MALIG 2.1-3 CM	11603	11603		11603		11603		983	983	983	689.00
410		TRIMMING NONDYSTROPHIC NAILS ANY NUMBER	11719	11719		11719		11719		983	983	983	205.00
410		DEBRIDE NAILS 1-5	11720	11719		11719		11719		983	983	983	161.00
410		DEBRIDE NAIL 6 OR MORE ANY METHOD								983			
			11721	11721		11721		11721			983	983	161.00
410		AVULSION NAIL PLATE SIMPLE, SINGLE	11730	11730		11730		11730		983	983	983	382.00
410		AVULSION NAIL PLATE SIMPLE ADDTIONAL	11732	11732		11732		11732		983	983	983	117.00
410		EXCISION OF NAIL/MATRIX	11750	11750		11750		11750		983	983	983	671.00
410		WEDGE EXCISION OF SKIN OF NAIL FOLD	11765	11765		11765		11765		983	983	983	516.00
410		RPR SF SNGTE 2.5CM<	12001	12001		12001		12001		983	983	983	404.00
410		RPR SF SNGTE 2.6-7.5CM	12002	12002		12002		12002		983	983	983	485.00
410		RPR SF SNGTE 7.6-12.5CM	12004	12004		12004		12004		983	983	983	933.00
410		RPR SF SNGTE 12.6-20CM	12005	12005		12005		12005		983	983	983	1,208.00
410		RPR SF FELNLM 2.5CM<	12011	12011		12011		12011		983	983	983	814.00
410		RPR SF FELNLM 2.6-5.0CM	12013	12013		12013		12013		983	983	983	359.00
410		RPR SF FELNLM 5.1-7.5CM	12014	12014		12014		12014		983	983	983	1,031.00
410		RPR INT SATE 2.6-7.5	12032	12032		12032		12032		983	983	983	1,757.00
410		RPR COMPLX TRUNK 1.1-2.5	13100	13100		13100		13100		983	983	983	797.00
410	613121	RPR CX SAL 2.6-7.5CM	13121	13121		13121		13121		983	983	983	1,032.00
410	613122	RPR CX SAL ADD 5CM<	13122	13122		13122		13122		983	983	983	886.00
410	613160	SECONDARY CLOSURE SURGICAL WOUND, CX	13160	13160		13160		13160		983	983	983	2,188.00
410	615110	AUTOGRAFT EPI T/A/L 1ST 100SQCM	15110	15110		15110		15110		983	983	983	2,478.00
410	615111	AUTOGRAFT EPI T/A/L EA ADDL 100	15111	15111		15111		15111		983	983	983	421.00
410	615115	AUTOGRAFT EPI FSEMNEOGHF 1ST 100SQCM	15115	15115		15115		15115		983	983	983	2,507.00
410	615116	AUTOGRAFT EPI FSEMNEOGHF EA ADDL 100SQCM	15116	15116		15116		15116		983	983	983	421.00
410	615271	APP SKN TAL 25-100SC	15271	15271		15271		15271		983	983	983	422.00
410	615272	APP SKN TAL ADD 25SC	15272	15272		15272		15272		983	983	983	83.00
410		APP SKIN SUB >=100CM	15273	15273		15273		15273		983	983	983	862.00
410		APP SKIN TAL ADD 100SQCM	15274	15274		15274		15274		983	983	983	208.00
410		APP SKIN FSEMNEOGHF 1ST 25 SQCM	15275	15275		15275		15275		983	983	983	447.00
410		APP SKN FSEMNEOGHF ADD 25 SQ CM	15276	15276		15276		15276		983	983	983	103.00
410		APP SKIN FSEMNEOGHF 1ST 100 SQCM	15277	15277		15277		15277		983	983	983	754.00
410		APP SKIN FCH ADD 100SC	15277	15277		15277		15277		983	983	983	188.00
410		CHEM CAUT/GRAN TISSUE	17250	17250		17250		17250		983	983	983	249.00
410			20245	20245		20245		20245		983	983	983	1,773.00
410		BIOPSY BONE OPEN DEEP (EG, HUMERUS)											520.00
		INJ 1 TENDON ORIG/INSERT	20551	20551		20551		20551		983	983	983	

410	620600	INJ ARTHR ASPR SM JT/BURSA	20600	20600	20600	20600	983	983	983	352.00
410	627323	BX SOFT TISSUE THIGH/KNEE AREA SUPERFICE	27323	27323	27323	27323	983	983	983	818.00
410		BX SFT TISS LEG ANKL SF	27613	27613	27613	27613	983	983	983	762.00
410		RMVL FB FOOT SUBQUTANEOUS	28190	28190	28190	28190	983	983	983	525.00
410		REMOVAL OF FB FOOT, DEEP	28192	28192	28192	28192	983	983	983	1,225.00
410		APPLICATION RIGID TOTAL CONTACT LEG CAST	29445	29445	29445	29445	983	983	983	402.00
410		STRAPPING ANKLEAND/OR FOOT	29540	29540	29540	29540	983	983	983	118.00
410		STRAPPING OF TOES	29550	29550	29550	29550	983	983	983	102.00
		STRAPPING OF TOES STRAPPING UNNA BOOT								
410			29580	29580	29580	29580	983	983	983	162.00
410		MULTI LAYER COMPRESSION KNEE-FOOT	29581	29581	29581	29581	983	983	983	203.00
410	664455	INJ ANES/PLANTR DIG	64455	64455	64455	64455	983	983	983	143.00
410	693922	TCOM-TRANSCUTANEOUS 02 TENSION SINGLE BI	93922	93922	93922	93922	983	983	983	384.00
410	693923	TCOM-TRANSCUTANEOUS 02 TENSION COMPLETE	93923	93923	93923	93923	983	983	983	339.0
410	697597	DEBRIDE WOUND 20 SQ CM/<	97597	97597	97597	97597	983	983	983	242.00
410	697598	DEBRIDE WOUND ADDL 20 SQCM	97598	97598	97598	97598	983	983	983	193.00
410	697602	DEBRIDE NON-SEL DEV TIS	97602	Z7500	97602	97602	983	983	983	210.00
410		WOUND VAC TX <50CM	97605	97605	97605	97605	983	983	983	128.0
410		WOUND VAC TX >50CM	97606	97606	97606	97606	983	983	983	134.0
410		FOLLOW UP SURG VISIT	99024	99024	99024	99024	983	983	983	.0
410		E&M NEW PT LEVEL II	99202	99202	99202	99202	25 983	983	983	224.0
410		E&M NEW PT LEVEL III	99203	99203	99203	99203	25 983	983	983	313.0
410		E&M NEW PT LEVEL IV	99204	99204	99204	99204	25 983	983	983	482.0
410		E&M NEW PT LEVEL V	99205	99205	99205	99205	25 983	983	983	594.0
410		E&M EST PT LEVEL I	99211	99211	99211	99211	983	983	983	67.0
410	699212	E&M EST PT LEVEL II	99212	99212	99212	99212	983	983	983	134.0
410	699213	E&M EST PT LEVEL III	99213	99213	99213	99213	983	983	983	217.0
410	699214	E&M EST PT LEVEL IV	99214	99214	99214	99214	983	983	983	318.0
410		E&M EST PT LEVEL V	99215	99215	99215	99215	983	983	983	421.0
410		INIT HOSP VISIT MOD SEVERITY	99222	99222	99222	99222	987	987	987	383.0
410		INIT HOSP VISIT MOD SEVERITY	99223	99223	99223	99223	987	987	987	565.0
				99223	99223	99223				
410			99231				987	987	987	110.0
410		SUBSEQ HOSPITAL VISIT 25 MINUTES	99232	99232	99232	99232	987	987	987	202.0
410		SUBSEQ HOSPITAL VISIT 35 MINUTES	99233	99233	99233	99233	987	987	987	436.0
410	699308	SNF/NUR SUBSQ EST 15 MINUTES	99308	99308	99308	99308	987	987	987	197.0
410	699335	DOM/R HOME VISIT EST PT LOW MOD	99335	99335	99335	99335	987	987	987	269.0
410	699347	HOME VISIT EST BRIEF 15 MINUTES	99347	99347	99347	99347	983	983	983	208.0
410	699348	HOME VISIT EST LTD 25M	99348	99348	99348	99348	983	983	983	236.0
410		HOME VISIT EST EXTENDED 40 MINUTES	99349	99349	99349	99349	983	983	983	359.0
410		I&D ABSCESS COMPLICATED OR MUTLIPLE	10061	10061	10061	10061	983	983	983	607.0
410		RPR INT SATE 2.5CM<	12031	12031	12031	12031	983	983	983	508.0
410		FREEZE LESION, FIRST	17000	17000	17000	17000	983	983	983	231.0
410		BX BONE OPEN SUPERFICIAL	20240	20240	20240	20240	983	983	983	2,964.0
410		DESTRUCT BENIGN LES UP TO 14	17110	17110	17110	17110	983	983	983	339.0
410		EXC B9 LES SNHFG<0.5	11420	11420	11420	11420	983	983	983	368.0
410	4100014	BURN INITAIL TX FIRST DEGREE	16000	16000	16000	16000	983	983	983	508.0
410	4100015	BURN DRS/DBRD PARTIAL SMALL <5% BODY	16020	16020	16020	16020	983	983	983	374.0
410	4100016	BURN DRS/DBRD PRTL MED 5-10%	16025	16025	16025	16025	983	983	983	1,076.0
410	4100017	BURN DRS/DBRD PRTL LARGE >10%	16030	16030	16030	16030	983	983	983	1,368.0
410		ESCHAROTOMY, INITIAL INCISION	16035	16035	16035	16035	983	983	983	1,482.0
410		ESCHAROTOMY, EACH ADDITIONAL INCISION	16036	16036	16036	16036	983	983	983	393.0
410		DOM/REST HOME NEW PT 20 MIN	99324	99324	99324	99324				267.0
		DOM/REST HOME NEW PT 20 MIN DOM/REST HOME NEW PT 30MIN					969	969	969	
410			99325	99325	99325	99325	969	969	969	387.0
410		BIOPSY BONE TROCAR OR NEEDLE	20220	20220	20220	20220	983	983	983	521.0
410		ASPIRATE/INJ GANGLION CYST	20612	20612	20612	20612	983	983	983	147.0
410	4100024	CLSD TX FX METATARSAL W/O MANIP	28470	28470	28470	28470	983	983	983	733.0
410	4100025	FX METATARSAL W/MANIP	28475	28475	28475	28475	983	983	983	802.0
410	4100026	CLSD TX FX GREAT TOE W/O MANIP	28490	28490	28490	28490	983	983	983	454.0
410		CLSD TX FX GREAT TOE W/MANIP	28495	28495	28495	28495	983	983	983	537.0
410		TX FOOT DISLOCATION W/O ANESTHESIA	28540	28540	28540	28540	983	983	983	627.0
410		TX FOOT DISLOCATION W/ANESTHESIA	28545	28545	28545	28545	983	983	983	939.0
410		CLSD TX MEDIAL ANKLE FX	27760			27760	983	983	983	1,082.0
410		CLSD TX POST ANKLE FX W/O MANIP	27767	27767	27767	27767	983	983	983	1,013.0
410		CLSD TX POST ANKLE FX W/ MANIP	27768	27768	27768	27768	983	983	983	1,552.0
410		TX OF ANKLE FX W/MANIP	27788	27788	27788	27788	983	983	983	1,351.0
410		TX OF ANKLE FX W/O MANIP	27808	27808	27808	27808	983	983	983	1,067.0
410		CLSD TX ANKLE FX W/MANIP	27810	27810	27810	27810	983	983	983	1,483.0
410	4100036	RPR CX F/C/M/N/AX/G/H/F 1.1-2.5 CM	13131	13131	13131	13131	983	983	983	880.0
410	4100037	TANGENTIAL BX OF THE SKIN	11102	11102	11102	11102	983	983	983	138.0
410		TANGENTIAL BX OF SKIN EACH ADD LESION	11103	11103	11103	11103	983	983	983	81.0
410		PUNCH BX OF SKIN	11104	11104	11104	11104	983	983	983	173.0
410		PUNCH BX OF SKIN EACH ADDITONAL	11105	11105	11105	11105	983	983	983	96.0
410		INCISIONAL BX OF SKIN	11106	11106	11106	11106	983	983	983	211.0
		INCISIONAL BX OF SKIN EACH ADDITIONAL	11107	11107		11107	983	983	983	
410					11107					112.0
410		CLSD TX FX NON-GRT TOE WO MAN	28510	28510	28510	28510	983	983	983	418.0
410		INJECTION ANES OTHER PERIPHERAL NERVE/BR	64450	64450	64450	64450	983	983	983	248.0
410		INJ ARTHR ASPR INTMD JT/BURSA	20605	20605	20605	20605	983	983	983	147.0
410		RPR CMPL E/N/E/L 1.1-2.5 CM	13151	13151	13151	13151	983	983	983	3,098.
410	4100074	BIOPSY OF NAIL	11755	11755	11755	11755	983	983	983	407.
410		APP SHORT LEG SPLINT	29515	29515	29515	29515	983	983	983	219.
410		SNF/INITIAL EVAL LOW	99304	99304	99304	99304	987	987	987	261.
410		SNF/INITIAL EVAL MOD	99305	99305	99305	99305	987	987	987	372.
410							987			
		SNF/INITIAL EVAL HIGH	99306	99306	99306	99306		987	987	469.0
410		SNF/NUR SUBSQ EST STABLE PATIENT	99307	99307	99307	99307	987	987	987	128.0
410		SNF/NUR EST NEW PROBLEM 25 MIN	99309	99309	99309	99309	987	987	987	259.0
410	4100082	SNF/EST NEW PROBLEM 35 MIN	99310	99310	99310	99310	987	987	987	383.0
410		EXC TUM FOOT/TOE 1.5>	28039	28039	28039	28039	983	983	983	2,049.0

410	4100084 EXC SNHFG B9 3.1-4.0 CM	11424	11424	11424	11424	983	983	983	615.00
410	4100085 EXC SNHFG B9 LES >4CM	11426	11426	11426	11426	983	983	983	827.00
410	4100094 INJ SINUS TRACT THERAPEUTIC	20500	20500	20500	20500	983	983	983	291.00
410	4100095 APPLICATION SHORT LEG CAST	29405	29405	29405	29405	983	983	983	277.00
410	4100096 RMVL CERUMEN W INSTR UNI	69210	69210	69210	69210	983	983	983	151.00
410	4100097 TELE EVAL 5-10 MIN	99441	99441	99441	99441	983	983	983	45.00
410	4100098 TELE EVAL 11-20 MIN	99442	99442	99442	99442	983	983	983	82.00
410	4100099 TELE EVAL 21-30 MIN	99443	99443	99443	99443	983	983	983	132.00
410	4100100 OL DIG E&M SVC 5-10M	99421	99421	99421	99421	983	983	983	44.00
410	4100101 OL DIG E&M SVC 11-20M	99422	99422	99422	99422	983	983	983	89.00
410	4100102 OL DIG E&M SVC 21>M	99423	99423	99423	99423	983	983	983	143.00
410	4100103 REMOTE IMAGE BY PT	G2010	G2010	G2010	G2010	983	983	983	32.00
			G2012	G2012		983	983	983	45.00
410	4100104 BRIEF CHECK IN BY MD	G2012			G2012				
411	4110001 NEW PATIENT LEVEL I	G0463	Z7500	99201	99201	510	510	510	129.00
411	4110002 NEW PATIENT LEVEL II	G0463	Z7500	99202	99202	510	510	510	218.00
411	4110003 NEW PATIENT LEV III	G0463	Z7500	99203	99203	510	510	510	337.00
411	4110004 NEW PATIENT LEVEL IV	G0463	Z7500	99204	99204	510	510	510	477.00
411	4110005 NEW PATIENT LEVEL V	G0463	Z7500	99205	99205	510	510	510	589.00
411	4110006 EST PATIENT LEVEL I	G0463	Z7500	99211	99211	510	510	510	62.00
411	4110007 EST PATIENT LEVEL II	G0463	Z7500	99212	99212	510	510	510	129.00
411	4110008 EST PATIENT LEV III	G0463	Z7500	99213	99213	510	510	510	212.00
411	4110009 EST PATIENT LEVEL IV	G0463	Z7500	99214	99214	510	510	510	313.00
411	4110010 EST PATIENT LEVEL V	G0463	Z7500	99215	99215	510	510	510	416.00
411	4110021 TX/DX INJ SUBQ/IM	96372	96372	96372	96372	260	260	260	224.00
411	4110022 TELEHEALTH FACILITY FEE	Q3014	Q3014	Q3014	Q3014	510	510	510	79.00
412	4120001 E&M NEW PT LEVEL II	99202	99202	99202	99202	983	983	983	224.00
412	4120001 E&M NEW PT LEVEL III	99203	99203	99203	99203	983	983	983	313.00
412	4120003 E&M NEW PT LEVEL IV	99204	99204	99204	99204	983	983	983	482.00
412	4120004 E&M NEW PT LEVEL V	99205	99205	99205	99205	983	983	983	594.00
412	4120005 E&M EST PT LEVEL I	99211	99211	99211	99211	983	983	983	67.00
412	4120006 E&M EST PT LEVEL II	99212	99212	99212	99212	983	983	983	134.00
412	4120007 E&M EST PT LEVEL III	99213	99213	99213	99213	983	983	983	217.00
412	4120008 E&M EST PT LEVEL IV	99214	99214	99214	99214	983	983	983	318.00
412	4120009 E&M EST PT LEVEL V	99215	99215	99215	99215	983	983	983	421.00
412	4120010 CONSULTATION OFFICE VISIT 30 MIN	99242	99242	99242	99242	988	988	988	261.00
412	4120011 CONSULTATION OFFICE VISIT 40 MINUTES	99243	99243	99243	99243	988	988	988	365.00
412	4120012 CONSULTATION OFFICE VISIT 60 MIN	99244	99244	99244	99244	988	988	988	552.00
412	4120013 CONSULTATION OFFICE VISIT 80 MIN	99245	99245	99245	99245	988	988	988	722.00
412	4120014 PSYCH DIAG EVAL	90791	90791	90791	90791	983	983	983	294.00
412	4120015 PSYCH DX EVAL W/MED	90792	90792	90792	90792	983	983	983	396.00
412	4120016 PSYCHOTHERAPY 30 MIN	90832	90832	90832	90832	983	983	983	181.00
412	4120017 PSYCHOTHERAPY 30 E&M	90833	90833	90833	90833	983	983	983	181.00
412	4120018 PSYCHOTHERAPY 45 MIN	90834	90834	90834	90834	983	983	983	294.00
412	4120019 PSYCHOTHERAPY 45 E&M	90836	90836	90836	90836	983	983	983	229.00
412	4120020 PSYCHOTHERAPY 60 MIN	90837	90837	90837	90837	983	983	983	302.00
412	4120021 PSYCHOTHERAPY 60 E&M	90838	90838	90838	90838	983	983	983	302.00
412	4120022 PSYCH THER FAM WO PT 50 MIN	90846	90846	90846	90846	983	983	983	302.00
412	4120023 PSYCH THER FAM W/PT 50 MIN	90847	90847	90847	90847	983	983	983	294.00
412	4120024 PSYCH THERAPY GROUP	90853	90853	90853	90853	983	983	983	71.00
412	4120026 INTERACTIVE COMPLEXITY	90785	90785	90785	90785	983	983	983	46.00
412	4120028 BRIEF EMOTIONAL/BEHAVIOR ASSESSMENT	96127	96127	96127	96127	918	918	918	34.00
412	4120029 TELE EVAL 5-10 MIN	99441	99441	99441	99441	983	983	983	45.00
412	4120030 TELE EVAL 11-20 MIN	99442	99442	99442	99442	983	983	983	82.00
412	4120031 TELE EVAL 21-30 MIN	99443	99443	99443	99443	983	983	983	132.00
412	4120032 OL DIG E&M SVC 5-10M	99421	99421	99421	99421	983	983	983	44.00
412	4120033 OL DIG E&M SVC 11-20M	99422	99422	99422	99422	983	983	983	89.00
412	4120034 OL DIG E&M SVC 21>M	99423	99423	99423	99423	983	983	983	143.00
412	4120035 BRIEF CHECK IN BY MD	G2012	G2012	G2012	G2012	983	983	983	45.00
412	4120036 HC PRO PHONE 5-10 MINUTES	98966	98966	98966	98966	983	983	983	45.00
412	4120037 HC PRO PHONE CALL 11-20 MIN	98967	98967	98967	98967	983	983	983	82.00
412	4120038 HC PRO PHONE CALL 21-30 MIN	98968	98968	98968	98968	983	983	983	132.00
413	4080185 PESSARY CUBE SZ 5	A4562	Z7610	A4562	A4562	272	272	272	187.00
413	4130018 SMOKING/TOBACCO CESSATION 3-10 MIN	99406	99406	99406	99406	983	983	983	46.00
413	4130019 SMOKING/TOBACCO CESSATION INTENSIVE >10	99407	99407	99407	99407	983	983	983	78.00
413	4130037 E&M NEW PT LEVEL I	99201	99201	99201	99201	983	983	983	218.00
413	4130037 E&M NEW PT LEVEL II	99202	99202	99202	99202	983	983	983	372.00
413	4130039 E&M NEW PT LEVEL III	99203	99203	99203	99203	983	983	983	531.00
413	4130040 E&M NEW PT LEVEL IV	99204	99204	99204	99204	983	983	983	809.00
413	4130041 E&M NEW PT LEVEL V	99205	99205	99205	99205	983	983	983	1,002.00
413	4130042 E&M EST PT LEVEL I	99211	99211	99211	99211	983	983	983	103.00
413	4130043 E&M EST PT LEVEL II	99212	99212	99212	99212	983	983	983	218.00
413	4130044 E&M EST PT LEVEL III	99213	99213	99213	99213	983	983	983	360.00
		99213							
413	4130045 E&M EST PT LEVEL IV		99214	99214	99214	983	983	983	531.00
413	4130046 E&M EST PT LEVEL V	99215	99215	99215	99215	983	983	983	707.00
413	4130047 CONSULTATION OFFICE VISIT 40 MINUTES	99243	99243	99243	99243	988	988	988	365.00
413	4130048 CONSULTATION OFFICE VISIT 60 MIN	99244	99244	99244	99244	988	988	988	552.00
413	4130049 CONSULTATION OFFICE VISIT 80 MIN	99245	99245	99245	99245	988	988	988	722.00
413	4130050 PREVENTIVE EXAM NEW 12-17	99384	99384	99384	99384	983	983	983	274.00
						983		983	
413	4130051 PREVENTIVE EXAM NEW 18-39	99385	99385	99385	99385		983		274.00
413	4130052 PREVENTIVE EXAM NEW 40-64	99386	99386	99386	99386	983	983	983	337.00
413	4130053 PREVENTIVE EXAM NEW 65+	G0402	99387	99387	99387	983	983	983	248.00
413	4130054 PREVENTIVE EXAM EST 40-64	99396	99396	99396	99396	983	983	983	274.00
413	4130055 PREVENTIVE EXAM EST 65+	99397	99397	99397	99397	983	983	983	248.00
413	4130056 INITIAL WELLNESS MC	G0438	G0438	G0438	G0438	983	983	983	313.00
413	4130057 WELLNESS VISIT(SUB)MC	G0439	G0439	G0439	G0439	983	983	983	351.00
413	4130057 WELLNESS VISIT (SUB)MC 4130059 PARAGARD IUD 59365-5128-01					250	250	250	
413	+ 100000 FAINGAIND 10D 00000-0120-01	J7300	J7300	J7300	J7300	230	200	200	2,668.00

413	4130061 CANNULA DIAG/HYSTEROSCOPE		Z7610				272	272	272	630.00
413	4130062 CATHETER INSEMINATION INTRAUTERINE		Z7610				272	272	272	41.00
413	4130063 H/S CATHETER SET		Z7610				272	272	272	149.00
413	4130064 INSERT DRUG IMPLANT DEVICE	11981	11981		11981	11981	983	983	983	605.00
413	4130065 REMOVAL DRUG IMPLANT DEVICE	11982	11982	26	11982	11982	983	983	983	601.00
413	4130066 IUD INSERTION	58300	58300		58300	58300	983	983	983	280.00
413	4130067 REMOVAL OF IUD	58301	58301		58301	58301	983	983	983	1,042.00
413	4130068 BIOPSY VULVA OR PERINEUM FIRST LESION	56605	56605		56605	56605	983	983	983	360.00
413	4130069 BIOPSY VULVA OR PERINEUM ADDTNL LESION	56606	56606		56606	56606	983	983	983	161.00
413	4130070 COLPOSCOPY OF THE VULVA	56820	56820		56820	56820	983	983	983	316.00
413	4130071 COLPOSCOPY OF CX W/ADJ VAGINA	57452	57452		57452	57452	983	983	983	471.00
413	4130072 COLPSCPY W ADJ VAG W BX CERVIX/ENDOCERVX	57454	57454		57454	57454	983	983	983	660.00
413	4130073 COLPOSCOPY W ADJ VAG W BX CERVIX	57455	57455		57455	57455	983	983	983	621.00
413	4130074 COLPOSCOPY OF CX W ENDOCX CURETTAGE	57456	57456		57456	57456	983	983	983	380.00
413	4130075 BIOPSY OF CX W/WO FULGURATION	57500	57500		57500	57500	983	983	983	576.00
413	4130076 ENDOMETRIAL BX W/WO ENDO/CX BX	58100	58100		58100	58100	983	983	983	476.00
413	4130077 CATHETER FOR HYSTEROGRAPHY(SIS)	58340	58340		58340	58340	983	983	983	344.00
413	4130078 ENDOMETRIAL ABLATION	58353	58353		58353	58353	983	983	983	2,936.00
413	4130079 HYSTEROSCOPY DIAGNOSTIC	58555	58555		58555	58555	983	983	983	888.00
413	4130080 HYSTERSCOPY SURGICAL W/SAMPLING	58558	58558		58558	58558	983	983	983	1,150.00
413	4130081 PSYCH DIAG EVAL	90791	90791		90791	90791	983	983	983	441.00
413	4130082 PSYCH DX EVAL W/MED	90792	90792		90792	90792	983	983	983	594.00
413	4130083 PSYCHOTHERAPY 30 MIN	90832	90832		90832	90832	983	983	983	272.00
413	4130084 PSYCHOTHERAPY 30 E&M	90833	90833		90833	90833	983	983	983	272.00
413	4130085 PSYCHOTHERAPY 45 MIN	90834	90834		90834	90834	983	983	983	441.00
413	4130086 PSYCHOTHERAPY 45 E&M	90836	90836		90836	90836	983	983	983	345.00
413	4130087 PSYCHOTHERAPY 60 MIN	90837	90837		90837	90837	983	983	983	456.00
413	4130088 PSYCHOTHERAPY 60 E&M	90838	90838		90838	90838	983	983	983	456.00
413	4130089 PSYCH THER FAM WO PT 50 MIN	90846	90846		90846	90846	983	983	983	456.00
413	4130090 PSYCH THER FAM W/PT 50 MIN	90847	90847		90847	90847	983	983	983	441.00
413	4130091 PSYCHOTHERAPY MULTI FAMILY GROUP	90849	90849		90849	90849	983	983	983	96.00
413	4130092 PSYCH THERAPY GROUP	90853	90853		90853	90853	983	983	983	108.00
413	4130094 MNT INIT ASMNT EA 15	97802	97802		97802	97802	942	942	942	317.00
413	4130095 MNT RE-ASSMNT EA 15M	97803	97803		97803	97803	942	942	942	317.00
413	4130096 MNT GROUP EA 30MIN	97804	97804		97804	97804	942	942	942	45.00
413	4130097 UA BY DIP STICK	81002	81002	TC	81002	81002	307	307	307	29.00
413	4130098 URINE PREGNANCY	81025	81025	TC	81025	81025	307	307	307	30.00
413	4130099 SMEAR, WET OR KOH	Q0111	87210	10	87210	87210	306	306	306	51.00
413	4130100 PH BODY FLUIDS	83986	83986		83986	83986	301	301	301	29.00
413	4130101 OCCULT BLD STOOL 1-3	82270	82270	TC	82270	82270	301	301	301	41.00
413	4130102 VENIPUNCTURE	36415	36415	10	36415	36415	300	300	300	26.00
413	4130102 VENIFONCTORE 4130103 US TRANSVAGINAL	76830	76830	TC	76830	76830	402	402	402	687.00
413	4130103 US PELVIC (NON-OB) COMPLETE	76856	76856	TC	76856	76856	402	402	402	687.00
413		76857	76857	TC	76857	76857	402	402	402	460.00
413	4130105 US PELVIC (NON-OB) LIMITED	G0101	G0101	I C	G0101	G0101	983	983	983	164.00
413	4130106 SCREEN PLEVIC/BREAST 4130107 I&D VULVA OR PERITONEAL ABSCESS						983	983	983	
413		56405 56821	56405		56405	56405				666.00
	4130108 COLPOSCOPY OF VULVA W/BIOPSY		56821		56821	56821	983	983	983	897.00
413	4130109 COLL VAG/CERV SMEAR	Q0091	Q0091		Q0091	Q0091	983	983	983	135.00
413	4130110 IMMUNIZATION ADMIN 1ST	90471	90471		90471	90471	771	771	771	168.00
413	4130111 IMMUNIZATION ADD EA	90472	90472		90472	90472	771	771	771	88.00
413	4130112 TX/DX INJ SUBQ/IM	96372	96372		96372	96372	260	260	260	224.00
413	4130113 RMVL/INST DRUG IMPLANT DEVICE	11983	11983		11983	11983	983	983	983	634.00
413	4130114 PERIODIC EXAM 18-39	99395	99395		99395	99395	983	983	983	245.00
413	4130115 CHEM CAUT/GRAN TISSUE	17250	17250		17250	17250	983	983	983	377.00
413	4130116 INSERT PESSARY/OTHER	57160	57160		57160	57160	983	983	983	267.00
413	4130117 PESSARY RING W/SUPPORT	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130118 PESSARY DISH W/SUPPORT	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130119 PESSARY RING W/KNOB	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130120 BIOPSY OF VAGINA	57100	57100		57100	57100	983	983	983	381.00
413	4130121 VULVECTOMY, PARTIAL, SIMPLE	56620	56620		56620	56620	983	983	983	1,508.00
413	4130122 PUNCH BX OF SKIN	11104	11104		11104	11104	983	983	983	462.00
413	4130123 PESSARY RING INCONTINENCE/FLEXIBLE	A4562	A4562		A4562	A4562	272	272	272	187.00
413	4130124 ENDOCERVICAL CURETTAGE	57505	57505		57505	57505	983	983	983	1,243.00
413	4130125 PESSARY DONUT SHAPE	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130126 PESSARY SMITH/FOLDING	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130127 PESSARY GEHRUNG FOLDING	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130128 BIOPSY OF VAGINA	57105	57105		57105	57105	983	983	983	834.00
413	4130129 PESSARY HODGE FOLDING	A4562	Z7610		A4562	A4562	272	272	272	187.00
413	4130130 EXC SKIN TAG 1-15	11200	11200		11200	11200	983	983	983	509.00
413	4130131 FEMALE GENITAL SYSTEM UNLISTED	58999	58999		58999	58999	983	983	983	872.00
413	4130132 INCISIONAL BX OF SKIN	11106	11106		11106	11106	983	983	983	336.00
413	4130133 CAUTERY OF CERVIX	57510	57510		57510	57510	983	983	983	643.00
413	4130134 FOLLOW-UP SURG VISIT	99024	99024		99024	99024	983	983	983	.00
413	4130135 TELE EVAL 5-10 MIN	99441	99441		99441	99441	983	983	983	45.00
413	4130136 TELE EVAL 11-20 MIN	99442	99442		99442	99442	983	983	983	82.00
413	4130137 TELE EVAL 21-30 MIN	99443	99443		99443	99443	983	983	983	132.00
413	4130138 OL DIG E&M SVC 5-10M	99421	99421		99421	99421	983	983	983	44.00
413	4130139 OL DIG E&M SVC 11-20M	99422	99422		99422	99422	983	983	983	89.00
413	4130140 OL DIG E&M SVC 21>M	99423	99423		99423	99423	983	983	983	143.00
413	4130141 REMOTE IMAGE BY PT	G2010	G2010		G2010	G2010	983	983	983	32.00
413	4130142 BRIEF CHECK IN BY MD	G2012	G2012		G2012	G2012	983	983	983	45.00
421	3720550 INJ 1 TEN SH-LIG APO	20550	20550		20550	20550	983	983	983	257.00
421	3720605 INJ ARTHR ASPR INTMD JT/BURSA	20605	20605		20605	20605	983	983	983	366.00
421	3720610 INJ ARTHR ASPR MAJ JT/BURSA	20610	20610		20610	20610	983	983	983	819.00
421	3799024 FOLLOW UP SURG VISIT	99024	99024		99024	99024	983	983	983	.00
421	3799201 E&M NEW PT LEVEL I	99201	99201		99201	99201	983	983	983	218.00

421	3799202	E&M NEW PT LEVEL II	99202		99202		99202		99202		983	983	983	372.00
421	3799203	E&M NEW PT LEVEL III	99203		99203		99203		99203		983	983	983	531.00
421	3799204	E&M NEW PT LEVEL IV	99204		99204		99204		99204		983	983	983	809.00
421	3799205	E&M NEW PT LEVEL V	99205		99205		99205		99205		983	983	983	1,002.00
421	3799211	E&M EST PT LEVEL I	99211		99211		99211		99211		983	983	983	103.00
421	3799212	E&M EST PT LEVEL II	99212		99212		99212		99212		983	983	983	218.00
421	3799213	E&M EST PT LEVEL III	99213		99213		99213		99213		983	983	983	360.00
421	3799214	E&M EST PT LEVEL IV	99214		99214		99214		99214		983	983	983	531.00
421	3799215	E&M EST PT LEVEL V	99215		99215		99215		99215		983	983	983	707.00
421	3799221	INIT HOSP LOW SEVERITY	99221		99221		99221		99221		987	987	987	281.00
421		INIT HOSP VISIT MOD SEVERITY	99222		99222		99222		99222		987	987	987	391.00
421			99223		99223		99223		99223		987	987	987	565.00
421		SUBSEQ HOSPITAL VISIT 15 MINUTES	99231		99231		99231		99231		987	987	987	110.00
421	3799232	SUBSEQ HOSPITAL VISIT 25 MINUTES	99232		99232		99232		99232		987	987	987	206.00
421		SUBSEQ HOSPITAL VISIT 35 MINUTES	99233		99233		99233		99233		987	987	987	436.00
421		CONSULTATION OFFICE 15 MIN	99241				99233		99241		988	988	988	
					99241									144.00
421		CONSULTATION OFFICE VISIT 30 MIN	99242		99242		99242		99242		988	988	988	263.00
421	3799243	CONSULTATION OFFICE VISIT 40 MINUTES	99243		99243		99243		99243		988	988	988	368.00
421		CONSULTATION OFFICE VISIT 60 MIN	99244		99244		99244		99244		988	988	988	552.00
421		CONSULTATION OFFICE VISIT 80 MIN	99245		99245		99245		99245		988	988	988	722.00
421		C SPINE 2-3 VIEWS	72040		72040	TC	72040		72040		320	320	320	511.00
421		PELVIS 1-2 VIEW	72170		72170	TC	72170		72170		320	320	320	511.00
421	4210003	CLAVICLE COMPLETE	73000		73000	TC	73000		73000		320	320	320	511.00
421	4210004	SHOULDER 1 VIEW	73020		73020	TC	73020		73020		320	320	320	511.00
421		SHOULDER 2 VIEW	73030		73030	TC	73030		73030		320	320	320	511.00
421	4210006	SHLDR ARTHROGRAPHY	73040		73040	TC	73040		73040		322	322	322	1,896.00
421	4210007	ACROMIOCLAVICULAR JOINT BILATERAL	73050		73050	TC	73050		73050		320	320	320	511.00
421	4210008	HUMERUS MIN 2 VIEW	73060		73060	TC	73060		73060		320	320	320	511.00
421		ELBOW 2 VIEWS	73070		73070	TC	73070		73070		320	320	320	511.00
421		ELBOW MIN 3 VIEWS	73080		73080	TC	73080		73080		320	320	320	511.00
421		FOREARM 2 VIEWS	73090		73090	TC	73090		73090		320	320	320	511.00
421		WRIST 2 VIEWS	73100		73100	TC	73100		73100		320	320	320	511.00
421		WRIST 3 VIEWS	73110		73110	TC	73110		73110		320	320	320	511.00
421		HAND 2 VIEWS	73120		73120	TC	73120		73120		320	320	320	511.00
421		HAND 3 VIEWS	73120		73120	TC	73130		73120		320	320	320	511.00
421		FINGERS 2 VIEWS	73140		73140	TC	73140		73140		320	320	320	511.00
421		HIP W/PELVIS 1 VIEW	73501		73501	TC	73501		73501		320	320	320	511.00
421		HIP W/PELVIS 2-3 VIEW	73502		73502	TC	73502		73502		320	320	320	511.00
421		HIP W/PELVIS 4 VIEWS	73503		73503	TC	73503		73503		320	320	320	511.00
421	4210020	HIP BILATERAL W/PELVIS 2 V	73521		73521	TC	73521		73521		320	320	320	812.00
421	4210021	HIP BILATERAL W/PELVIS 3-4 V	73522		73522	TC	73522		73522		320	320	320	812.00
421	4210022	KNEE 1 OR 2 VIEWS	73560		73560	TC	73560		73560		320	320	320	511.00
421	4210023	KNEE 3 VIEWS	73562		73562	TC	73562		73562		320	320	320	511.00
421	4210024	KNEE MIN 4 V	73564		73564	TC	73564		73564		320	320	320	511.00
421	4210025	KNEES STANDING AP	73565		73565	TC	73565		73565		320	320	320	511.00
421	4210026	TIBIA/FIB 2 VIEWS	73590		73590	TC	73590		73590		320	320	320	511.00
421	4210027	ANKLE 2 VIEWS	73600		73600	TC	73600		73600		320	320	320	511.00
421	4210028	ANKLE 3 VIEWS	73610		73610	TC	73610		73610		320	320	320	511.00
421	4210029	FOOT 2 VIEWS	73620		73620	TC	73620		73620		320	320	320	511.00
421	4210030	FOOT MIN 3 VIEWS	73630		73630	TC	73630		73630		320	320	320	511.00
421		CALCANEUS 2 VIEWS	73650		73650	TC	73650		73650		320	320	320	511.00
421		TOES MIN 2 VIEWS	73660		73660	TC	73660		73660		320	320	320	511.00
421		FLUORO 1 HR OR LESS	76000		76000	TC	76000		76000		320	320	320	1,199.00
						TC								
421		US COMPLETE JOINT	76881		76881		76881		76881		402	402	402	687.00
421		US EXTREMITY LTD	76882		76882	TC	76882		76882		402	402	402	700.00
421		US NEEDLE GUIDEDANCE	76942		76942	TC	76942		76942		402	402	402	449.00
421		FLUORO GUIDE NEEDLE	77002		77002	TC	77002		77002		320	320	320	1,120.00
421		MAN APPLIC OF STRESS	77071		77071	TC	77071		77071		320	320	320	511.00
421		BONE LENGTH STUDIES	77073		77073	TC	77073		77073		320	320	320	511.00
421	4210045	US MSR RESIDUAL URINE NON IMAGING	51798		51798		51798		51798		361	361	361	411.00
421	4210050	TELE EVAL 5-10 MIN	99441		99441		99441		99441		983	983	983	45.00
421	4210051	TELE EVAL 11-20 MIN	99442		99442		99442		99442		983	983	983	82.00
421	4210052	TELE EVAL 21-30 MIN	99443		99443		99443		99443		983	983	983	132.00
421	4210053	OL DIG E&M SVC 5-10M	99421		99421		99421		99421		983	983	983	44.00
421		OL DIG E&M SVC 11-20M	99422		99422		99422		99422		983	983	983	89.00
421		OL DIG E&M SVC 21>M	99423		99423		99423		99423		983	983	983	143.00
421		REMOTE IMAGE BY PT	G2010		G2010		G2010		G2010		983	983	983	32.00
421		BRIEF CHECK IN BY MD	G2010		G2010		G2010		G2010		983	983	983	45.00
421		I&D ABSESS SIMPLE	10060		10060		10060		10060		983	983	983	414.00
			24670		24670		24670		24670					
421		CLSD TX ULNAR FX		90		00		00		00	983	983	983	880.00
424		OPN TX HUM CONDYL FX	24579	80	24579	80	24579	80	24579		975	975	975	2,384.00
424		DEBRID SUBQ MUS/BONE	11012	80	11012	80	11012	80	11012		975	975	975	1,434.00
424		DEBRIDEMENT BONE 1ST 20SQ CM OR LESS	11044	80	11044	80	11044	80	11044	80	975	975	975	916.00
424		EXC SNHFG B9 LES >4CM	11426	80	11426	80	11426	80	11426	80	975	975	975	953.00
424		SPLT GRFT T/A/L 100C	15100	80	15100	80	15100	80	15100	80	975	975	975	2,491.00
424		FULL GRAFT TRNK 20SQ	15200	80	15200	80	15200	80	15200	80	975	975	975	2,426.00
424	15271	APP SKN TAL 25-100SC	15271	80	15271	80	15271	80	15271	80	975	975	975	417.00
424		APP SKN TAL ADD 25SC	15272	80	15272	80	15272	80	15272	80	975	975	975	78.00
424		MASTECTOMY SIMPLE COMPLETE	19303	80	19303	80	19303	80	19303		975	975	975	1,925.00
424		REMOVAL OF IMPLANT; DEEP WIRE, PIN, NAIL	20680	80	20680	80	20680	80	20680	80	975	975	975	1,845.00
424		APPLICATION UNIPLAINE	20690	80	20690	80	20690	80	20690	80	975	975	975	1,679.00
424		EXCISION TUMOR BACK OR FLANK >3CM	21931	80	21931	80	21931	80	21931	80	975	975	975	1,314.00
424		RMVL SUBDELTOID CALCANEOUS DEPOSITS	23000	80	23000	80	23000	80	23000		975	975	975	1,211.00
424		ARTHROTOMY ACROMIOCLAVICULAR	23044	80	23044	80	23044	80	23044	80	975	975	975	1,622.00
424		CLAVICULECTOMY PARTIAL	23120	80	23120	80	23120	80	23120	80	975	975	975	1,685.00
424		PARTIAL EXCISION BONE	23180	80	23180	80	23180	80	23180	80	975	975	975	1,897.00

424	23412	RPR OF RUPTURED MUSCULOTENDINOUS CUFF	23412	80	23412	80	23412	80	23412	80	975	975	975	2,428.00
424	23430	REPAIR BICEPS TENDON	23430	80	23430	80	23430	80	23430	80	975	975	975	2,138.00
424	23485	OSTEOTOMY CLAVICLE	23485	80	23485	80	23485	80	23485	80	975	975	975	2,703.00
424	23515	OPEN TREATMENT OF CLAVICULAR FRACTURE, I	23515	80	23515	80	23515	80	23515	80	975	975	975	2,064.00
424	23550	OPEN TX ACROMIOCLAVICULAR DISLC ACU/CHRO	23550	80	23550	80	23550	80	23550	80	975	975	975	1,638.00
424	23700	MANIPULATION SHOULDER UNDER ANETH	23700	80	23700	80	23700	80	23700	80	975	975	975	560.00
424	24071	EXCISION, TUMOR, SOFT TISSUE OF UPPER AR	24071	80	24071	80	24071	80	24071	80	975	975	975	1,145.00
424	24105	EXCISION OLECRANON BURSA	24105	80	24105	80	24105	80	24105	80	975	975	975	2,292.00
424	24120	EXCISION OR CURETTAGE OF BONE CYST	24120	80	24120	80	24120	80	24120	80	975	975	975	1,520.00
424	24140	PARTIAL BONE EXCISION	24140	80	24140	80	24140	80	24140	80	975	975	975	1,996.00
424	24341	REPAIR TENDON/MUSCLE UPPER ARM OR ELBOW	24341	80	24341	80	24341	80	24341	80	975	975	975	2,153.00
424		TENOTOMY ELBOW	24359	80	24359	80	24359	80	24359	80	975	975	975	1,888.00
424	24685	TREAT ULNAR FRACTURE	24685	80	24685	80	24685	80	24685	80	975	975	975	1,882.00
424	25331	GRAFT, SKIN 20 SQ CM OR >	15220	80	15220	80	15220	80	15220	80	975	975	975	2,680.00
424	25515	OPEN TREATMENT RADIAL SHAFT FRACTURE	25515	80	25515	80	25515	80	25515	80	975	975	975	1.918.00
424		TREAT FX DISTAL RADI	25606	80	25606	80	25606	80	25606	80	975	975	975	1.905.00
424	25607	OPEN TX DISTAL RADIUS FX	25607	80	25607	80	25607	80	25607	80	975	975	975	2,109.00
424		OPEN TX ORIF RADIUS	25608	80	25608	80	25608	80	25608	80	975	975	975	2,357.00
424		OPEN TX ORIF RAD3>	25609	80	25609	80	25609	80	25609	80	975	975	975	2,988.00
424		CLOSED TREATMENT OF ULNAR STYLOID FRACTU	25650	80	25650	80	25650	80	25650	80	975	975	975	947.00
424			26055	80		80	26055	80		80	975	975	975	
		TENDON SHEATH INCISION			26055				26055		975	975		1,712.00
424		EXCISION TENDON SHEATH LESION	26160	80	26160	80	26160	80	26160	80			975	1,746.00
424		EXCISION OF CYST/TUMOR FROM FINGER	26210	80	26210	80	26210	80	26210	80	975	975	975	1,278.00
424		ORIF METACARP FX	26615	80	26615	80	26615	80	26615	80	975	975	975	1,662.00
424		TREAT FINGER OPEN FX	26735	80	26735	80	26735	80	26735	80	975	975	975	1,720.00
424		AMPUTATION FINGER OR THUMB ANY JOINT	26951	80	26951	80	26951	80	26951	80	975	975	975	1,915.00
424		UNLISTED PROCEDURE HANDS/FINGER	26989	80	26989	80	26989	80	26989	80	975	975	975	361.00
424		HEMIARTHROPLASTY HIP, PARTIAL	27125	80	27125	80	27125	80	27125	80	975	975	975	3,701.00
424		TOTAL HIP ARTHROPLASTY	27130	80	27130	80	27130	80	27130	80	975	975	975	3,701.00
424	27138	REVISION HIP FEMORAL COMPONENT ONLY	27138	80	27138	80	27138	80	27138	80	975	975	975	2,951.00
424	27235	HIP PINNING TX OF THIGH FX	27235	80	27235	80	27235	80	27235	80	975	975	975	2,578.00
424	27236	OPEN TX FEMORAL FRACTURE	27236	80	27236	80	27236	80	27236	80	975	975	975	3,387.00
424	27244	TX TROCHANTR FX WPLT	27244	80	27244	80	27244	80	27244	80	975	975	975	3,481.00
424	27245	TXT FEMORAL FX	27245	80	27245	80	27245	80	27245	80	975	975	975	3,482.00
424	27329	RADICAL RESECTION OF TUMOR	27329	80	27329	80	27329	80	27329	80	975	975	975	2.911.00
424		ARTH KNE W/JT EXPL BX/RMVL LOOSE/FB	27331	80	27331	80	27331	80	27331	80	975	975	975	1,369.00
424		EXC THIGH/KNEE TUMOR SC 3 CM/>	27337	80	27337	80	27337	80	27337	80	975	975	975	1,176.00
424		EXCISION OF LESION OF MENISCUS OR CAPSUL	27347	80	27347	80	27347	80	27347	80	975	975	975	1,523.00
424		PATELLECTOMY/ HEMIPATELLECTOMY	27350	80	27350	80	27350	80	27350	80	975	975	975	2,114.00
424		SUTURE OF INFRAPATELLAR TENDON	27380	80	27380	80	27380	80	27380	80	975	975	975	1,715.00
424	27407	REPAIR, PRIMARY, TORN LIGAMENT AND/OR CA	27407	80	27407	80	27407	80	27407	80	975	975	975	2,253.00
424		RCNST J DISLC PATELLA W/XTNSR RELIGNMT/M	27422	80	27422	80	27422	80	27422	80	975	975	975	2,121.00
424		LIGAMENTOUS RECONSTRUCTION	27428	80	27428	80	27428	80	27428	80	975	975	975	3,166.00
424		QUADRICEPSPLASTY	27430	80	27430	80	27430	80	27430	80	975	975	975	2,113.00
424		ARTHROPLASTY-PATELLA	27437	80	27437	80	27437	80	27437	80	975	975	975	1,881.00
424		TOTAL KNEE ARTHROPLASTY	27447	80	27447	80	27447	80	27447	80	975	975	975	3,826.00
424		REVISION TOTAL KNEE ARTHROPLASTY	27487	80	27487	80	27487	80	27487	80	975	975	975	3,532.00
424		OPEN REPAIR OSTEOCHO	27514	80	27514	80	27514	80	27514	80	975	975	975	2,727.00
424	27524	ORIF PATELLA FRACTURE	27524	80	27524	80	27524	80	27524	80	975	975	975	2,145.00
424	27606	TENOTOMY PERCUTANEOUS	27606	80	27606	80	27606	80	27606	80	975	975	975	816.00
424	27620	ARTHROTOMY, ANKLE, WITH JOINT EXPLORATIO	27620	80	27620	80	27620	80	27620	80	975	975	975	1,314.00
424	27650	RPR ACHILLES TENDON	27650	80	27650	80	27650	80	27650	80	975	975	975	1,916.00
424	27658	RPR FLEXOR TENDON LEG PRIMARY	27658	80	27658	80	27658	80	27658	80	975	975	975	999.00
424	27664	REPAIR EXTENSOR TENDON, LEG	27664	80	27664	80	27664	80	27664	80	975	975	975	1,051.00
424	27675	REPAIR PERONEAL TENDON	27675	80	27675	80	27675	80	27675	80	975	975	975	1,398.00
424	27687	GASTROCNEMIUS RECESSION	27687	80	27687	80	27687	80	27687	80	975	975	975	1,316.00
424	27759	TX TIBL SHIFT FX IMED IMPLT W/WO SCREWS	27759	80	27759	80	27759	80	27759	80	975	975	975	2,832.00
424		OPEN TX MEDIAL MALLEOLUS FRACTURE	27766	80	27766	80	27766	80	27766	80	975	975	975	1,757.00
424		OPEN TX OF ANKLE FX	27814	80	27814	80	27814	80	27814	80	975	975	975	2,212.00
424		OPEN TX ANKLE FX	27822	80	27822	80	27822	80	27822	80	975	975	975	2,421.00
424		INCISION AND DRAINAGE BELOW FASCIA	28002	80	28002	80	28002	80	28002	80	975	975	975	1,336.00
424		EXCISON BONE CYST/BENIGN TUMOR TARS/META	28104	80	28104	80	28104	80	28104	80	975	975	975	1,202.00
424		REPAIR, TENDON, EXTENSOR, FOOT; PRIMARY	28208	80	28208	80	28208	80	28208	80	975	975	975	1,451.00
424		RPR NON/MALUNION METATARSAL W/WO BONE GR	28322	80	28322	80	28322	80	28322	80	975	975	975	2,378.00
424		AMPUTATION METATARSAL W/WO BONE GR	28810	80	28810	80	28810	80	28810	80	975 975	975	975	840.00
424		AMPUTATION TOE METATARSOPHANGEAL JOINT	28820	80	28820	80	28820	80	28820	80	975	975	975	1,168.00
424		AMPUTATION TOE	28825	80	28825	80	28825	80	28825	80	975	975	975	1,649.00
424		ARTHROSCOPY, SHOULDER, SURGICAL; CAPSULO	29806	80	29806	80	29806	80	29806	80	975	975	975	3,015.00
424		ARTHRO REPAIR SLAP LESION	29807	80	29807	80	29807	80	29807	80	975	975	975	2,940.00
424		ARTHROSCOPY SHLDR SURGICAL REM LOOSE/FB	29819	80	29819	80	29819	80	29819	80	975	975	975	1,680.00
424		ARTHROSCOPY SHLDR SURG DEBRIDEMENT LTD	29822	80	29822	80	29822	80	29822	80	975	975	975	1,876.00
424		ARTHROSCOPY SHLDR SURG DEBRIDEMENT EXT	29823	80	29823	80	29823	80	29823	80	975	975	975	1,799.00
424	29824	ARTHROSCOPY SHOULDER	29824	80	29824	80	29824	80	29824	80	975	975	975	1,944.00
424		ARTHROSCOPY SHOULDER AHESIOLYSIS W/WO MA	29825	80	29825	80	29825	80	29825	80	975	975	975	1,681.00
424	29826	ARTHROSCOPY SHLDR W/CORACOACRM LGMNT RLS	29826	80	29826	80	29826	80	29826	80	975	975	975	666.00
424	29828	ARTHR SHLDR BICEP T	29828	80	29828	80	29828	80	29828	80	975	975	975	2,628.00
424		ARTHRS WRST EXC&/RPR TRIANG FIBROCART&/J	29846	80	29846	80	29846	80	29846	80	975	975	975	1,022.00
424		ARTHROSCOPY KNEE LATERAL RELEASE	29873	80	29873	80	29873	80	29873	80	975	975	975	1,526.00
424		ARTHROSCOPY KNEE REMOVAL LOOSE/FB	29874	80	29874	80	29874	80	29874	80	975	975	975	1,541.00
424		ARTHROSCOPY KNEE SYNOVECTOMY LIMITED SPX	29875	80	29875	80	29875	80	29875	80	975	975	975	1,426.00
424		ARTHR KNEE DEBRID/SHAVING ARTCLR CRTLG	29877	80	29877	80	29877	80	29877	80	975	975	975	1,788.00
424		ARTHR W/CHONDROPLASY	29879	80	29877	80	29879	80	29879		975	975	975	1,898.00
			29879	80	29879	80				80		975		
424		ARTHR KNEE W/MENISCECTOMY MED&LAT W/SHAV					29880	80	29880	80	975		975	1,622.00
424		ARTH KNEE SURG W/MENISCECTOMY MED/LAT W	29881	80	29881	80	29881	80	29881	80	975	975	975	1,560.00
424		ARTHROSCOPY KN W/MENISCUS RPR MEDIAL/LAT	29882	80	29882	80	29882	80	29882	80	975	975	975	1,999.00
424		ARTHRS AIDED ANT CRUCIATE LIGM RPR/AGMNT	29888	80	29888	80	29888	80	29888	80	975	975	975	2,806.00

424	29891	ARTHRS ANKLE EXC OSTCHNDRL DFCT W/DRLG	29891	80	29891	80	29891	80	29891	80	975	975	975	1,338.00
424	29892	ARTHRS AID RPR LES/TALAR DOME FX/TIBL PL	29892	80	29892	80	29892	80	29892	80	975	975	975	1,725.00
424	29894	ARTHROSCOPY ANKLE	29894	80	29894	80	29894	80	29894	80	975	975	975	1,460.00
424	29895	ARTHROSCOPY ANKLE PARTIAL	29895	80	29895	80	29895	80	29895	80	975	975	975	1,360.00
424	29914	ARTH HIP W/FEMORALPLASTY	29914	80	29914	80	29914	80	29914	80	975	975	975	1,962.00
424	29915	ARTH HIP W/ACETOPLASTY	29915	80	29915	80	29915	80	29915	80	975	975	975	2,000.00
424	38220	BONE MARROW ASPIRATE	38220	80	38220	80	38220	80	38220	80	975	975	975	494.00
424	38500	BIOPSY REMOVAL LYMPH NODES	38500	80	38500	80	38500	80	38500	80	975	975	975	806.00
424		ESOPHAGOGASTRIC FUNDOPLASTY	43327	80	43327	80	43327	80	43327	80	975	975	975	2,254.00
424		ENTERECTOMY	44120	80	44120	80	44120	80	44120	80	975	975	975	3,337.00
424		ENTERECTOMY RESC SM INTESTINE EA RESC&AN	44121	80	44121	80	44121	80	44121	80	975	975	975	421.00
424	44125	ENTERECTOMY RESECTION OF SMALL INTESTINE	44125	80	44125	80	44125	80	44125	80	975	975	975	3,238.00
		PARTIAL RMVL COLON				80						975		3,238.00
424			44140	80	44140		44140	80	44140	80	975		975	
424		LAPOROSCOPY ENTEROLYSIS	44180	80	44180	80	44180	80	44180	80	975	975	975	2,521.00
424		ILEOSTOMY	44310	80	44310	80	44310	80	44310	80	975	975	975	2,883.00
424		TAKE DOWN JEJUNOSTOM	44620	80	44620	80	44620	80	44620	80	975	975	975	2,402.00
424		CLOSURE OF FISTULA	44640	80	44640	80	44640	80	44640	80	975	975	975	3,840.00
424		APPENDECTOMY	44950	80	44950	80	44950	80	44950	80	975	975	975	1,758.00
424		APPENDECTOMY, RUPTURED	44960	80	44960	80	44960	80	44960	80	975	975	975	2,389.00
424	44970	LAPAROSCOPIC APPENDECTOMY	44970	80	44970	80	44970	80	44970	80	975	975	975	1,658.00
424	45550	PROCTOPEXY W/SIGMOID RESECTION	45550	80	45550	80	45550	80	45550	80	975	975	975	2,716.00
424	47562	LAP CHOLECYSTECTOMY	47562	80	47562	80	47562	80	47562	80	975	975	975	1,809.00
424	47600	CHOLECYSTECTOMY	47600	80	47600	80	47600	80	47600	80	975	975	975	2,926.00
424	47605	LAP CHOLE W/CHOLANGI	47605	80	47605	80	47605	80	47605	80	975	975	975	3,078.00
424	47610	CHOLECYSTECTOMY WITH	47610	80	47610	80	47610	80	47610	80	975	975	975	3,967.00
424	49553	REPAIR INITIAL FEMORAL HERNIA	49553	80	49553	80	49553	80	49553	80	975	975	975	1,740.00
424		RPR INIT INCISIONAL/VENTRAL HERNIA RED	49560	80	49560	80	49560	80	49560	80	975	975	975	2,336.00
424		RPR RECURRENT VENTRAL HERNAI	49565	80	49565	80	49565	80	49565	80	975	975	975	1,368.00
424		IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT	49568	80	49568	80	49568	80	49568	80	975	975	975	873.00
424		RPR UMBILIC HERN 5Y>	49585	80	49585	80	49585	80	49585	80	975	975	975	1,239.00
424		LAPAROSCOPY HRN RPR	49652	80	49652	80	49652	80	49652	80	975	975	975	1,975.00
424		LLAB VENTRAL/ABD HERNIA PROCEDURE COMPLE	49653	80	49653	80	49653	80	49653	80	975	975	975	2.464.00
424		LAP SURGICAL REPAIR HERNIA	49653	80	49653	80	49653	80	49654	80	975	975	975	733.00
			49655	80	49655	80	49655	80		80	975	975	975	2,732.00
424		LAPAROSCOPY							49655					
424		PELVIC EXAM ANESTHESIA	57410	80	57410	80	57410	80	57410	80	975	975	975	307.00
424		LAPS TX ECTOPIC PREG W/SALPING&OOPHORECT	59151	80	59151	80	59151	80	59151	80	975	975	975	2,058.00
424		NEUROPLASTY/NERVE	64718	80	64718	80	64718	80	64718	80	975	975	975	1,712.00
424		NEUROPLASTY MEDIAN NERVE	64721	80	64721	80	64721	80	64721	80	975	975	975	1,246.00
424	64774	REMOVE SKN NERVE LES	64774	80	64774	80	64774	80	64774	80	975	975	975	1,194.00
424	97605	WOUND VAC TX <50CM	97605	80	97605	80	97605	80	97605	80	975	975	975	123.00
424	425111	EXCISION GANGLION WRIST	25111	80	25111	80	25111	80	25111	80	975	975	975	933.00
424	426720	CLSD TX FX FINGR/PROX WO MAN	26720	80	26720	80	26720	80	26720	80	975	975	975	592.00
424	427792	OPEN TREATMENT DISTAL FIBULAR FRACTURE	27792	80	27792	80	27792	80	27792	80	975	975	975	1,877.00
424	428289	HALLUX RIGIDUS CORRECTION W/CHEILE.	28289	80	28289	80	28289	80	28289	80	975	975	975	2,209.00
424	429822	ARTHROSCOPY SHLDR SURG DEBRIDEMENT LTD	29822	80	29822	80	29822	80	29822	80	975	975	975	1,650.00
424	443840	GASTRORRHAPY, SUTURE OF GASTRIC ULCER	43840	80	43840	80	43840	80	43840	80	975	975	975	2,674.00
424		RPR ING HERN 5Y>RED	49505	80	49505	80	49505	80	49505	80	975	975	975	1,871.00
424		RPR ING HERN 5Y>INCR	49507	80	49507	80	49507	80	49507	80	975	975	975	4,043.00
424		I&D ABSCESS, COMPLICATED	10061	80	10061	80	10061	80	10061	80	975	975	975	602.00
424		DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043	80	11043	80	11043	80	11043	80	975	975	975	702.00
424		DEB TISSUE SUBQ 20CM < EACH ADDITIONAL	11045	80	11045	80	11045	80	11045	80	975	975	975	134.00
424		DEBRIDE MUSCLE AND/OR FASCIA ADD 20CM	11045	80	11045	80	11045	80	11045	80	975	975	975	210.00
												975		
424		WOUND PREP T/A/L	15002	80	15002	80	15002	80	15002	80	975		975	1,208.00
424		SPLIT AGRFT TAL EA 100 CM/EA	15101	80	15101	80	15101	80	15101	80	975	975	975	198.00
424		RELEASE OF SHOULDER LIGAMENT W/WO ACROMI	23415	80	23415	80	23415	80	23415	80	975	975	975	1,992.00
424		INCISION TENDON SHEATH WRIST	25000	80	25000	80	25000	80	25000	80	975	975	975	987.00
424		CLOSED TX DISTAL RADIUS FX W/MANIP	25605	80	25605	80	25605	80	25605	80	975	975	975	1,596.00
424		SUTURE OF QUADRICEPS OR HAMSTRING MUSCLE	27385	80	27385	80	27385	80	27385	80	975	975	975	1,142.00
424	4127488	REMOVAL OF PROSTHESIS, INCLD TOTAL KNEE	27488	80	27488	80	27488	80	27488	80	975	975	975	2,175.00
424	4127590	ANK AMPUTATION	27590	80	27590	80	27590	80	27590	80	975	975	975	2,237.00
424	4127829	OPEN TX DISTAL TIBIOFIBULAR JOINT	27829	80	27829	80	27829	80	27829	80	975	975	975	1,980.00
424	4128505	OPEN TX FX GREAT TOE/PHALANX/PHALANGES	28505	80	28505	80	28505	80	28505	80	975	975	975	1,989.00
424	4138100	TOTAL SPLENECTOMY	38100	80	38100	80	38100	80	38100	80	975	975	975	3,146.00
424	4147563	CHOLECYSTECTOMY W/CHOLANGIOGRAPHY	47563	80	47563	80	47563	80	47563	80	975	975	975	1,274.00
424		EXC LES TAL>4.0CM B9	11406	80	11406	80	11406	80	11406	80	975	975	975	900.00
424		OPEN TX ULNAR SHAFT FX INTERNAL FIXATION	25545	80	25545	80	25545	80	25545	80	975	975	975	2,380.00
424		OPEN TX TIBIAL FX PROXIMAL	27535	80	27535	80	27535	80	27535	80	975	975	975	2,412.00
424		ATHRODESIS GREAT TOE	28750	80	28750	80	28750	80	28750	80	975	975	975	2,281.00
424		RPR NONUNION TIBIA	27720	80	27720	80	27720	80	27720	80	975	975	975	3,335.00
424		EXC LEG/ANLKE TUMOR 3CM>	27632	80	27632	80	27632	80	27632	80	975	975	975	1,578.00
			26746	80	26746	80	26746		26746			975		2,830.00
424		TREAT FINGER FX EACH						80		80	975		975	
424		ROTATOR CUFF REPAIR	23410	80	23410	80	23410	80	23410	80	975	975	975	2,123.00
424		TENOLYSIS LG/ANK EA	27680	80	27680	80	27680	80	27680	80	975	975	975	1,121.00
424		TREAT HEEL FRACTURE	28415	80	28415	80	28415	80	28415	80	975	975	975	1,045.00
424		LAP PARTIAL COLECTOMY	44204	80	44204	80	44204	80	44204	80	975	975	975	1,403.00
424		EXCISE INTESTINE LESIONS	44110	80	44110	80	44110	80	44110	80	975	975	975	2,910.00
424	4240013	REVISE HIP JT REPLACEMENT	27137	80	27137	80	27137	80	27137	80	975	975	975	3,423.00
424	4240014	PROSTECOMY,COMPLETE W/COLOSTOMY	45110	80	45110	80	45110	80	45110	80	975	975	975	3,493.00
424		PARTIAL REMOVAL FINGER BONE	26236	80	26236	80	26236	80	26236	80	975	975	975	996.00
424		REMOVAL WRIST TENDON LESION	25112	80	25112	80	25112	80	25112	80	975	975	975	876.00
424		REPAIR BOWEL-BLADDER FISTULA	44661	80	44661	80	44661	80	44661	80	975	975	975	3,388.00
424		EXCISION FOREARM LESION <3CM	25075	80	25075	80	25075	80	25075	80	975	975	975	1,067.00
424		RPR TENDON FINGER EACH TENDON	26418	80	26418	80	26418	80	26418	80	975	975	975	1,978.00
424		ATHROTOMY, ELBOW W/EXPLOR, DRAIN, FB	24000	80	24000	80	24000	80	24000	80	975	975	975	1,611.00
											975 975	975	975	
424		CLSD TRMT TIBIAL FX W/MANIPULATION	27752	80	27752	80	27752	80	27752	80				1,661.00
424		REPAIR OF ANKLE LIGAMENT	27695	80	27695	80	27695	80	27695	80	975	975	975	1,608.00

424		EXC B9 LES SNHFG<0.5	11420	80	11420	80	11420	80		80	975	975	975	466.00
424		REMOVE FEMUR LESION	27355	80	27355	80	27355	80	27355	80	975	975	975	2,035.00
424	4240025	REVISION OF FOOT TENDON	28238	80	28238	80	28238	80	28238	80	975	975	975	1,650.00
424	4240026	EXPLORE/TREAT ELBOW JOINT	24101	80	24101	80	24101	80	24101	80	975	975	975	1,692.00
424	4240027	TREATMENT OF FIBULA FX	27784	80	27784	80	27784	80	27784	80	975	975	975	2,405.00
424	4240028	REMOVAL TOE LESIONS	28108	80	28108	80	28108	80	28108	80	975	975	975	1,319.00
424	4240029	RELEASE PALM CONTRACTURE	26123	80	26123	80	26123	80	26123	80	975	975	975	1,880.00
424	4240030	RECONSTRUCTED SHOULDER JOINT	23472	80	23472	80	23472	80	23472	80	975	975	975	3.227.00
424		ROTATOR CUFF REPAIR	29827	80	29827	80	29827	80	29827	80	975	975	975	2,289.00
424		RELEASE PALM CONTRACTURE EA ADD	26125	80	26125	80	26125	80	26125	80	975	975	975	903.00
424		FUSION OF FINGER JOINT	26860	80	26860	80	26860	80	26860	80	975	975	975	1,283.00
424		FUSION OF FINGER JOINT EA ADD	26861	80	26861	80	26861	80	26861	80	975	975	975	227.00
424		DRAIN LOWER LEG LESION	27603	80	27603	80	27603	80	27603	80	975	975	975	873.00
424	4240036	REMOVE LOWER LEG BONE LESION	27635	80	27635	80	27635	80	27635	80	975	975	975	1,305.00
424	4240037	REMOVAL FOREIGN BODY	20520	80	20520	80	20520	80	20520	80	975	975	975	333.00
424	4240038	HIP ARTHRO W/LABRAL RPR	29916	80	29916	80	29916	80	29916	80	975	975	975	2,321.00
424	4240039	REVISE/RECONSTRUCT SHOULDER JOINT	23474	80	23474	80	23474	80	23474	80	975	975	975	3,943.00
424		ARTHRSCPY KN SYN > 2	29876	80	29876	80	29876	80	29876	80	975	975	975	1,555.00
424		ARTHROSCOPY ANKLE W/DEBRIDEMENT LTD	29897	80	29897	80	29897	80	29897	80	975	975	975	1,141.00
424		FB REMOVAL COMPLEX	10121	80	10121	80	10121	80	10121	80	975	975	975	422.00
				80		80				80		975		
424		HAND TENDON RECONSTRUCTION	26502		26502		26502	80	26502		975		975	1,686.00
424		RPR FINGER/HAND TENDON	26350	80	26350	80	26350	80	26350	80	975	975	975	1,622.00
424		TREATMENT HUMERUS FX	23615	80	23615	80	23615	80	23615	80	975	975	975	1,913.00
424	4240046	RMVL KNEECAP BURSA	27340	80	27340	80	27340	80	27340	80	975	975	975	815.00
424	4240047	CMPLX RPR FCCMNAXGHF	13132	80	13132	80	13132	80	13132	80	975	975	975	1,004.00
424	4240048	CMPLX RPR EA ADD 5CM	13133	80	13133	80	13133	80	13133	80	975	975	975	415.00
424	4240049	OPEN TX ANKLE FX W/FIX POSTERIOR LIP	27823	80	27823	80	27823	80	27823	80	975	975	975	3,196.00
424		REVISION TOTAL HIP 2 COMPONENTS	27134	80	27134	80	27134	80	27134	80	975	975	975	5,381.00
424		DRAINAGE PERITONEAL ABCESS OPEN	49020	80	49020	80	49020	80	49020	80	975	975	975	4,358.00
424		DEBRIDE SKIN SUBQ<20CM	11042	80	11042	80	11042	80	11042	80	975	975	975	702.00
424		INSERT WIRE/PIN SKEL TRACTION	20650	80	20650	80	20650	80	20650	80	975	975	975	693.00
424	4240175	RPR DISRUPTED LIGAMENT FIBULA	27707	80	27707	80	27707	80	27707	80	975	975	975	1,792.00
424	4240176	AMPUTATION FOOT TRANSMETATARSAL	28805	80	28805	80	28805	80	28805	80	975	975	975	2,091.00
424	4240177	REV TOTAL KNEE 1 COMPONENT	27486	80	27486	80	27486	80	27486	80	975	975	975	3,982.00
424	4240178	CLSD TX SHOULDER DISLOCATION/FX	23665	80	23665	80	23665	80	23665	80	975	975	975	869.00
424		OPEN TX SHOULDER DISLOCATION/FX	23670	80	23670	80	23670	80	23670	80	975	975	975	1,891.00
		EXPLORE LIMB VESSELS	35860	80	35860	80	35860	80	35860	80	975	975	975	1,744.00
424														
424		PARTIAL COLECTOMY	44141	80	44141	80	44141	80	44141	80	975	975	975	3,413.00
424	4400162	GASTROJEJUNOSTOMY W/O VAGOTOMY	43820	80	43820	80	43820	80	43820	80	975	975	975	4,136.00
424	4400163	BX BONE OPEN SUPERFICIAL	20240	80	20240	80	20240	80	20240	80	975	975	975	2,959.00
424	4400164	ENTEROLYSIS	44005	80	44005	80	44005	80	44005	80	975	975	975	2,111.00
441	11401	EXC BENIGN LESION 0.6-1.0 CM	11401		11401		11401		11401		975	975	975	441.00
441	21552	EXC OF SUBQ MASS CHEST 3CM OR GREATER	21552		21552		21552		21552		975	975	975	1,251.00
441		EXCISION GANGLION WRIST	25111		25111		25111		25111		975	975	975	933.00
441		ENTEROLYSIS	44005		44005		44005		44005		975	975	975	2,986.00
						00								
441		COLONOSCOPY	45378		45378	26	45378		45378		975	975	975	1,166.00
441		HEMORRHOIDECTOMY W B	46221		46221		46221		46221		975	975	975	1,127.00
441	49505	RPR ING HERN 5Y>RED	49505		49505		49505		49505		975	975	975	3,604.00
441	50590	LITHOTRIPSY	50590		50590		50590		50590		975	975	975	2,088.00
441	51040	CYSTOTOMY W/DRAINAGE	51040		51040		51040		51040		975	975	975	831.00
441	52000	CYSTOURETHROSCOPY	52000		52000	26	52000		52000		975	975	975	597.00
441	52005	CYSTO W URETER CATH	52005		52005		52005		52005		975	975	975	791.00
441		CYSTO W BX	52204		52204		52204		52204		975	975	975	830.00
441		TURBT 2.0 TO 5.0 CM	52235		52235		52235		52235		975	975	975	809.00
441		CYSTO LARGE BLADDER	52240		52240		52240		52240		975	975	975	1,096.00
441		CYSTO W/URETHRAL DILATION	52281		52281		52281		52281		975	975	975	805.00
441	52310	CYSTO W/STENT REMOVAL	52310		52310		52310		52310		975	975	975	710.00
441	52318	LITHOLAPAXY >2.5CM	52318		52318		52318		52318		975	975	975	2,062.00
441	52332	CYSTO W STENT	52332		52332		52332		52332		975	975	975	1,500.00
441	52344	CYSTO/URS/URTH DILAT	52344		52344		52344		52344		975	975	975	1,032.00
441	52346	CYSTO W/TREATMENT OF RENAL STRICTURE	52346		52346		52346		52346		975	975	975	1,191.00
441		CYSTO W URETOSCOPY	52351		52351		52351		52351		975	975	975	846.00
441		CYSTO URS/LITHO/DASK	52353		52353		52353		52353		975	975	975	1,095.00
441		CYTO/URETEO W/LITHOTRIPSY	52356		52356		52356		52356		975	975	975	1,371.00
441		TRANSURETHRAL RESECTION OF THE BLADDER	52500		52500		52500		52500		975	975	975	1,388.00
441		LASER VAP PROSTATE	52648		52648		52648		52648		975	975	975	5,582.00
441	52649	LASER ENUCLEATION OF THE PROSTATE	52649		52649		52649		52649		975	975	975	2,076.00
441	54161	CIRCUMCISION	54161		54161		54161		54161		975	975	975	558.00
441	54840	SPERMATOCELECTOMY	54840		54840		54840		54840		975	975	975	918.00
441		REMOV FB IN SCROTUM	55120		55120		55120		55120		975	975	975	1,024.00
441		EXCISION OF VARICOCELE	55530		55530		55530		55530		975	975	975	1,004.00
441		BRONCHOSCOPY, RIGID OR FLEXIBLE	31622		31622		31622		31622		975	975	975	1,430.00
441			31624		31624		31624		31624		975	975	975	
		BRONCHOSCOPY, RIGID W/LAVAGE												945.00
441		BRONCHOSCOPY RIGID W BX 1 L	31628		31628		31628		31628		975	975	975	2,429.00
441		BRONCHOSCOPY W/BX EA ADD LOBE	31632		31632		31632		31632		975	975	975	210.00
441	832421	THORACENT NDLE/CATH W/O IMAG	32554		32554		32554		32554		975	975	975	604.00
441	832551	TUBE THORACOSTOMY	32551		32551		32551		32551		975	975	975	1,199.00
441	3511043	DEBRIDEMENT MUSCLE & FASCIA 20 SQ CM/<	11043		11043		11043		11043		975	975	975	702.00
441		DEBRIDEMENT BONE 1ST 20SQ CM OR LESS	11044		11044		11044		11044		975	975	975	916.00
441		INJ 1 TEN SH-LIG APO	20550		20550		20550		20550		975	975	975	257.00
441		INJ ARTHR ASPR SM JT/BURSA	20600		20600		20600		20600		975	975	975	347.00
441											975	975	975	
		INJ ARTHR ASPR INTMD JT/BURSA	20605		20605		20605		20605					361.00
441		INJ ARTHR ASPR MAJ JT/BURSA	20610		20610		20610		20610		975	975	975	174.00
441		REMOVAL IMPLANT SUPERFICIAL	20670		20670		20670		20670		975	975	975	554.00
441		REMOVAL OF IMPLANT; DEEP WIRE, PIN, NAIL	20680		20680		20680		20680		975	975	975	1,845.00
441	3523035	INCISION BONE LESION OF SHOULDER	23035		23035		23035		23035		975	975	975	1,955.00

441		EXCISION TUMOR SOFT TISSUE OF SHOULDER	23076	23076	23076	23076	975	975	975	1,528.00
441		ACROMIOPLASTY/ECTOMY PARTIAL W/WO LIG	23130	23130	23130	23130	975	975	975	1,750.00
441	3523410	ROTATOR CUFF REPAIR	23410	23410	23410	23410	975	975	975	2,340.00
441	3523412	RPR OF RUPTURED MUSCULOTENDINOUS CUFF	23412	23412	23412	23412	975	975	975	2,428.00
441	3523930	I&D UPPER ARM/ELBOW	23930	23930	23930	23930	975	975	975	1,050.00
441	3524000	ATHROTOMY, ELBOW W/EXPLOR, DRAIN, FB	24000	24000	24000	24000	975	975	975	1,371.00
441	3524076	RESECT TU,OR OF ARM/ELBOW	24076	24076	24076	24076	975	975	975	1,542.00
441	3524077	RADICAL EXCISION TUMOR UPPER ARM/ELBOW	24077	24077	24077	24077	975	975	975	2,901.00
441		ARTHROTOMY ELBOW W EXPLORATION LOOSE/FB	24101	24101	24101	24101	975	975	975	1,437.00
441		REVISE RAD HD W IMPL	24366	24366	24366	24366	975	975	975	1,943.00
441		EXCISION OF TUMOR SOFT TISSUE OF FOREARM	25076	25076	25076	25076	975	975	975	1,482.00
441		OPEN TREATMENT RADIAL SHAFT FRACTURE	25515	25515	25515	25515	975	975	975	1,918.00
441		OPEN TX ULNAR SHAFT FX INTERNAL FIXATION	25545	25545	25545	25545	975	975	975	1,225.00
441		CLOSED TX DISTAL RADIUS FX W/MANIP	25605	25605	25605	25605	975	975	975	1,596.00
441	3525607	OPEN TX DISTAL RADIUS FX	25607	25607	25607	25607	975	975	975	2,109.00
441	3525608	OPEN TX ORIF RADIUS	25608	25608	25608	25608	975	975	975	2,357.00
441	3525609	OPEN TX ORIF RAD3>	25609	25609	25609	25609	975	975	975	2,988.00
441	3525927	TRANSMETACARPAL AMPUTATION	25927	25927	25927	25927	975	975	975	2,361.00
441	3526605	CLOSED TX MC FX W MAN EA	26605	26605	26605	26605	975	975	975	2,082.00
441	3526910	AMPUTATION METACARPAL	26910	26910	26910	26910	975	975	975	2,070.00
441		TOTAL HIP ATHROPLASTY	27130	27130	27130	27130	975	975	975	3,827.00
441		OPEN TX FEMORAL FRACTURE	27236	27236	27236	27236	975	975	975	3,387.00
441		CLOSED TX HIP DISLOCATION W/O ANESTHESIA	27265	27265	27265	27265	975	975	975	1,152.00
			27301	27301	27301	27301	975	975	975	1,934.00
441		I&D DEEP ABSC THIGH/KNEE LESION								
441		INCISION DEEP BONE FEMUR OR KNEE	27303	27303	27303	27303	975	975	975	1,823.00
441		ARTHROTOMY KNEE WITH I&D/FB REMOVAL	27310	27310	27310	27310	975	975	975	2,086.00
441		SUTURE OF QUADRICEPS OR HAMSTRING MUSCLE	27385	27385	27385	27385	975	975	975	1,142.00
441		TOTAL KNEE ARTHROPLASTY	27447	27447	27447	27447	975	975	975	3,826.00
441	3527495	PROPHYLACTIC TX (NAILING,PLATING,WIRING)	27495	27495	27495	27495	975	975	975	2,189.00
441	3527615	RAD RX TUMOR LEG/ANKLE	27615	27615	27615	27615	975	975	975	2,868.00
441	3527650	RPR ACHILLES TENDON	27650	27650	27650	27650	975	975	975	1,082.00
441		TX TIBL SHIFT FX IMED IMPLT W/WO SCREWS	27759	27759	27759	27759	975	975	975	2,832.00
441		OPEN TX MEDIAL MALLEOLUS FRACTURE	27766	27766	27766	27766	975	975	975	1,757.00
441		TREATMENT OF ANKLE FRACTURE	27822	27822	27822	27822	975	975	975	2,421.00
441		CLTX FX W8 BRG ARTCLR PRTN DSTL TIBIA W/	27824	27824	27824	27824	975	975	975	925.00
441		OPEN TX DISTAL TIBIOFIBULAR JOINT	27829	27829	27829	27829	975	975	975	1,980.00
441		CLOSED TX OF ANKLE DISLOCATION W/ANESTH	27842	27842	27842	27842	975	975	975	1,423.00
441	3527880	AMPUTAION LEG THROUGH TIBIA & FIBULA	27880	27880	27880	27880	975	975	975	1,458.00
441		ARTHROSCOPY SHLDR DX W/WO SYNOVIAL BI SP	29805	29805	29805	29805	975	975	975	1,359.00
441	3529819	ARTHROSCOPY SHLDR SURGICAL REM LOOSE/FB	29819	29819	29819	29819	975	975	975	1,680.00
441	3529820	ARTHROSCOPY SHLDR SURG SYNOVECTOMY PART	29820	29820	29820	29820	975	975	975	1,550.00
441	3529821	ARTHROSCOPY SHLDR SURG SYNOVCTMY COMPLT	29821	29821	29821	29821	975	975	975	1,694.00
441	3529822	ARTHROSCOPY SHLDR SURG DEBRIDEMENT LTD	29822	29822	29822	29822	975	975	975	1,650.00
441	3529823	ARTHROSCOPY SHLDR SURG DEBRIDEMENT EXT	29823	29823	29823	29823	975	975	975	1,799.00
441		ARTHROSCOPY SHOULDER AHESIOLYSIS W/WO MA	29825	29825	29825	29825	975	975	975	1,681.00
441			29826	29826	29826	29826	975	975	975	666.00
441		ROTATOR CUFF REPAIR	29827	29827	29827	29827	975	975	975	3,045.00
441		ARTHROSCOPY ELBOW DIAG W/WO SYNOVIAL BIO	29830	29830	29830	29830	975	975	975	1,308.00
441		ARTHROSCOPY ELBOW SURG W/REMVL LOOSE FB	29834	29834	29834	29834	975	975	975	1,411.00
441		ARTHROSCOPY ELBOW SURG SYNOVECTOMY PARTL	29835	29835	29835	29835	975	975	975	1,456.00
441		ARTHROSCOPY ELBOW SURG SYNOVECTOMY COMPL		29836	29836	29836	975	975	975	1,238.00
441	3529837	ARTHROSCOPY ELBOW SURG DEBRIDEMENT LTD	29837	29837	29837	29837	975	975	975	1,517.00
441	3529840	ARTHROSCOPY WRST DIAG W/WO SYNOVIAL BIOP	29840	29840	29840	29840	975	975	975	1,303.00
441	3529843	ARTHROSCOPY WRIST INFECTION LAVAGE&DRAIN	29843	29843	29843	29843	975	975	975	1,392.00
441	3529844	ARTHROSCOPY WRST SURG SYNOVECTOMY PARTL	29844	29844	29844	29844	975	975	975	1,434.00
441	3529845	ARTHROSCOPY WRIST SURG SYNOVECTOMY CMPLT	29845	29845	29845	29845	975	975	975	1,663.00
441	3529846	ARTHRS WRST EXC&/RPR TRIANG FIBROCART&/J	29846	29846	29846	29846	975	975	975	1,663.00
441		ARTHROSCOPY WRIST SURG INT FIXJ FX/INSTA	29847	29847	29847	29847	975	975	975	1,559.00
441		NDSC WRST SURG W/RLS TRANSVRS CARPL LIGM	29848	29848	29848	29848	975	975	975	1,476.00
441		ARTHRSCPY AID TX SPINE 8/FX KNFF W/O FIX.I	29850	29850	29850	29850	975	975	975	1,787.00
441		ARTHROSCOPY AID TX SPINE&/FX KNEE W/FIXJ	29851	29851	29851	29851	975	975	975	2,645.00
			29855			29855	975	975	975	2,249.00
441		ARTHRS AID TIBIAL FY PROYUMICADAY BRIDE		29855	29855					
441		ARTHRS AID TIBIAL FX PROX UNICNDYLR BIDR	29856	29856	29856	29856	975	975	975	2,826.00
441		ARTHROSCOPY HIP DIAG W/WO SYNOVIAL BYP	29860	29860	29860	29860	975	975	975	1,906.00
441		ARTHROSCOPY HIP SURG W/REMOVAL LOOSE FB	29861	29861	29861	29861	975	975	975	2,070.00
441		ARTHROSCOPY HIP SURGICAL W/SYNOVECTOMY	29863	29863	29863	29863	975	975	975	2,342.00
441	3529870	ARTHRSCPY KNEE DIAG W/WO SYNVIAL BX SPX	29870	29870	29870	29870	975	975	975	1,746.00
441	3529871	ARTHROSCOPY KNEE INFCTION LAVAGE & DRAIN	29871	29871	29871	29871	975	975	975	1,478.00
441	3529874	ARTHROSCOPY KNEE REMOVAL LOOSE/FRGN BDY	29874	29874	29874	29874	975	975	975	1,541.00
441	3529875	ARTHROSCOPY KNEE SYNOVECTOMY LIMITED SPX	29875	29875	29875	29875	975	975	975	1,426.00
441	3529876	ARTHROSCOPY KNEE SYNOVECTOMY 2/>COMPARTM	29876	29876	29876	29876	975	975	975	1,880.00
441		ARTHR KNEE DEBRID/SHAVING ARTCLR CRTLG	29877	29877	29877	29877	975	975	975	1,788.00
441		ARTHR KNEE W/MENISCECTOMY MED&LAT W/SHAV	29880	29880	29880	29880	975	975	975	1,622.00
441		ARTH KNEE SURG W/MENISCECTOMY MED/LAT W	29881	29881	29881	29881	975	975	975	1,560.00
441		ARTHROSCOPY KN W/MENISCUS RPR MEDIAL/LAT	29882	29882	29882	29882	975	975	975	1,999.00
			29883	29883	29883	29883		975		2,403.00
441		ARTHROSCOPY KN W/MENISCUS RPR MEDIAL&LAT					975		975	
441		ARTHROSCOPY KNEE W/LYSIS ADHSNS W/WO MAN	29884	29884	29884	29884	975	975	975	1,780.00
441		ARTHRS KNEE DRILL OSTEOCHONDRITIS DISSEC	29885	29885	29885	29885	975	975	975	2,150.00
441		ARTHRS KNEE DRLNG OSTEOCHOND DISSECAN LS	29886	29886	29886	29886	975	975	975	1,823.00
441		ARTHRS KNEE DRLG OSTEOCHOND DISSCANS INJ	29887	29887	29887	29887	975	975	975	2,142.00
441	3529888	ARTHRS AIDED ANT CRUCIATE LIGM RPR/AGMNT	29888	29888	29888	29888	975	975	975	2,806.00
441	3529889	ARTHRS AIDED PST CRUCIATE LIGM RPR/AGMNT	29889	29889	29889	29889	975	975	975	3,473.00
441	3529891	ARTHRS ANKLE EXC OSTCHNDRL DFCT W/DRLG	29891	29891	29891	29891	975	975	975	1,975.00
441		ARTHRS AID RPR LES/TALAR DOME FX/TIBL PL	29892	29892	29892	29892	975	975	975	1,725.00
441		NEUROPLASTY MEDIAN NERVE	64721	64721	64721	64721	975	975	975	1,246.00
441		APPLICATION HALO TYPE BODY CAST	29000	29000	29000	29000	975	975	975	928.00
				1	1	1				

441 32000 APPLICATION OF THE PRINCIPLE STATE AND ADDRESS AND ADDRE		0000040	ADDI DIOCED IAGVET I COMUTED DODY ONLY	00040	00040	00040	20042	075	075	075	707.00
441 302000 APPLICATION ROLF STATE 18 1400 NITED 3000											737.00
### 190000 AFT ROOY CAST PROLEDITE WARD TOOL ### 2004											840.00
444 202006 APP REDYCKATS PROMER FOR 2004 2004 2004 2004 2005 20											1,764.00
441 202006 APPLICATION ANY ENTERPORT 2005 2006 2006 2006 2006 2006 2006 2006											1,074.00
441 302000 APPLICATION CONT PROCEDURE SPECA. 451 302000 APPLICATION CONT PROCEDURE SPECA. 451 302000 APPLICATION CONT PROCEDURE APPLICATION CONTROL OF SPECAL SPE											800.00
441 SIGNOSS AFFICATION CAST FLORENCY IT FALL 441 SIGNOSS AFFICATION CAST FLORENCY IT FALL 441 SIGNOSS AFFICATION CAST FLORENCY IN CONTROL AND STATE OF THE CONTROL AND ST				29049	29049	29049	29049	975	975	975	295.00
441 300056 APPLICATION CONTRIBUTIONS ARM 2006 2006 2006 2006 975 975 975 975 975 975 975 975 975 975	441	3929055	APPLICATION CAST SHOULDER SPICA	29055	29055	29055	29055	975	975	975	670.00
441 930909 APPLICATION COLOR SINCE 451 930909 APPLICATION COLOR SINCE 451 930910 APPLICATION COLOR SINCE 452 93090 APPLICATION COLOR SINCE 453 93090 APPLICATION COLOR SINCE 454 930900 APPLICATION COLOR SINCE 455 93090 APPLICATION COLOR SINCE 456 93090 APPLICATION COLOR SINCE 457 93090 APPLICATION COLOR SINCE 458 93090 APPLICATION COLOR SINCE 459 93090 APPLICATION COLOR SINCE 450 93090 APPLICATION COLOR SINCE 459 93090 APPLICATION COLOR SINCE 450 93090 APPLICATION COLOR SINCE 4	441	3929058	APPLICATION CAST PLASTER VELPEAU	29058	29058	29058	29058	975	975	975	362.00
441 300015 APPLICATION (LORG AMM SPLANT 2010	441 3	3929065	APPLICATION CAST SHOULDER HAND LONG ARM	29065	29065	29065	29065	975	975	975	288.00
441 939215 APR SHEFT AND SHEFT COMMENT 451 93920 STRUMPRICE RESIDENT TOYMAN 452 93920 STRUMPRICE RESIDENT TOYMAN 452 93920 STRUMPRICE RESIDENT TOYMAN 453 93920 STRUMPRICE RESIDENT TOYMAN 454 93920 STRUMPRICE RESIDENT TOYMAN 455 93920 STRUMP	441	3929085	APPL CAST HAND & LOWER FOREARM GAUNTLET	29085	29085	29085	29085	975	975	975	286.00
441 392034 APPLICATION STORM STEEL S	441 3	3929105	APPLICATION LONG ARM SPLINT	29105	29105	29105	29105	975	975	975	261.00
441 309199 APPLICATION SHORT AND SENT TOYMALE 2915											490.00
441 300910 APPLICATION PROFES PRINT STATIC 451 300910 APPLICATION PROFES PRINT STATIC 451 300910 APPLICATION PROFES PRINT STATIC 451 300900 APPLICATION PROFES PRINT STATIC 452 300900 APPLICATION PROFES PROFES 453 300900 APPLICATION PROFES PROFES 454 300900 APPLICATION PROFES PROFES 455 300900 APPLICATION PROFES PROFES 456 300900 APPLICATION PROFES PROFES 457 300900 APPLICATION PROFES PROFES 458 300900 APPLICATION PROFES PROFES 459 300900 APPLICATION PROFES PROFES 450 300900 APPLICATION PRO											232.00
441 392829 APPLACHON PROBES PRUIR D'ANNOIC 2931 2931 2931 2931 2931 2931 2931 2931											122.00
441 300000 STRAPPHIGO FENCAIDER											
441 392200 STRAMPHING CHELOW OR WINST 7070 7970 7970 7970 7970 7970 7970 7970											153.00
441 395500 PRACPINGO FANDOR PROCET 2930 2930 2930 2930 975											170.00
### 398985 APPLICATIOLONG IED GAST FINISH 72846 7936 7936 993 993 993 993 993 993 993 993 993	441	3929260	STRAPPING OF ELBOW OR WRIST					975	975	975	153.00
441 392036 APPLICATION LONG LEG CAST PERFAURCE 29368 29368 29368 29368 797 978	441 3	3929280	STRAPPING OF HAND OR FINGER	29280	29280	29280	29280	975	975	975	152.00
441 3392865 APPLICATION OF LIGHT ANNUE 2055 2956 2956 2957 975 975 975 975 975 975 975 975 975	441	3929345	APPLICATION LONG LEG CAST THIGH-TOE	29345	29345	29345	29345	975	975	975	369.00
441 395945 APPLICATION SHOPT LEG CAST 29465 29465 29462 29475 975 975 975 975 975 975 975 975 975 9	441 3	3929358	APPLICATION LONG LEG CAST BRACE	29358	29358	29358	29358	975	975	975	481.00
441 395945 APPLICATION SHOPT LEG CAST 29495 79405 29405 29405 29405 29405 375 375 375 375 375 375 375 375 375 37	441 3	3929365	APPLICATION CYLINDER CAST THIGH ANKLE	29365	29365	29365	29365	975	975	975	366.00
441 392465 APPLISHORI FISOLATE WALKINGWARRIAN TORY 24/25 24/25 24/25 24/25 24/25 97.5 97.5 97.5 97.5 97.5 97.5 97.5 97.											614.00
### 399245 APPLICATION PATELLAR TENDON BEARMAN CAST											236.00
### 1892446 APPLICATION RIGID TOTAL CONTRACT LEG CAST											340.00
411 3909-06 APPL CURIDES CATE MUNICANAL LONG/SHORT 29400 29400 29400 29400 975											
### 392505 APPLICATION OF SORT LEG SPLINT THOSA ANNEXPORES 2505 2505 2505 2505 2505 2505 2505 250											397.00
441 392935 STRAPPING CRUE COST LES SPINT 2815 2815 2815 2815 2815 975 975 975 975 975 975 975 975 975 97											414.00
### 392850 STRAPPING OF INCRE											252.00
### 392550 STRAPPING OF TORS 2050 2950 2950 2950 2950 2950 2950 2950											214.00
441 4110162 EXCLEST AL 1-12 CM BENIGH 411 4111406 EXCLEST AL-1-12 CM BENIGH 414 111406 EXCLEST AL-1-2 CM BENIGH 414 111406 EXCLEST AL-1-2 CM BENIGH 414 111406 EXCLEST AL-1-2 CM BENIGH 414 114060 EXCLEST AL-1-2 CM BENIGH 415 AL-1-2 CM BENIGH 415 AL-1-2 CM BENIGH 416 AL-1-2 CM BENIGH	441	3929530	STRAPPING OF KNEE	29530	29530	29530	29530	975	975	975	151.00
441 4110142 EXCLEST ALL JOURNESMON 11402 11402 11406 11406 975 975 975 975 975 975 975 975 975 975	441 3	3929540	STRAPPING ANKLEAND/OR FOOT	29540	29540	29540	29540	975	975	975	112.00
441 4111402 EXCLESTAL 1-12 CM EDNION 11402 11402 11402 975 975 975 975 975 975 975 975 975 975											97.00
411 411406 EXCLES TAL-JOAN B9 11406 11406 11406 975 975 975 975 975 975 1411 4141002 EXCLUSION SOLD EXCLUSION S											488.00
441 414095 RAY CHURCH SOFT TISSUEA AD WALL SCMP 441 4140001 TURP COMPLETE 52601 52601 52601 975 975 975 441 4140001 TURP COMPLETE 52601 52601 52601 52601 975 975 975 441 4140001 TURP COMPLETE 441 410001 TURP COMPLETE 441 410001 CHANGUETHAL RESECTION RESIDUAL OR RECR SC600 52600 52600 52600 975 975 975 441 4140001 CHANGUETHAL RESECTION RESIDUAL OR RECR SC600 52600 52600 52600 975 975 975 441 4140002 CHANGUETHAL RESECTION RESIDUAL OR RECR SC600 54640 54640 976 975 975 441 4140002 CHANGUETHAL RESECTION RESIDUAL OR RECR SC600 54640 54640 976 975 975 441 4140002 CHANGUETHAL RESECTION RESIDUAL OR SC600 55000 55000 55000 975 975 975 444 4140002 CHANGUETHAL RESECTION RESIDUAL OR SC600 55000 55000 975 975 975 444 4140002 CHANGUETHAL RESECTION RESIDUAL OR RECR SC600 55000 55000 975 975 975 444 4140002 CHANGUETHAL RESECTION RESIDUAL OR RECRETARIA SC600 55000 55000 975 975 975 444 4140002 CHANGUETHAL RESECTION RESIDUAL OR RECRETARIA SC600 55400 55400 975 975 975 444 4140002 DAMENTAL GRANDER SC600 55400 55400 55400 976 975 975 975 444 414001 MARSURHALZATION BARTHOLIN ASSCESS 54400 55400 55400 55400 976 975 975 975 444 414001 MARSURHALZATION BARTHOLIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 57600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 57600 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 975 975 975 975 444 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600 55600 975 975 975 445 414001 BIOPSY VILLA OR PERINBLAIN ASSCESS 54600 55600 55600 55600 55600											900.00
441 4410001 TURP COMMENT SURPRIAL HEINAI 49655 49565 49565 975 975 975 975 441 4410002 TRANSMERTHARI, RESECTION RESIDUAL OR REGR \$2800 \$2001 \$2001 \$2001 \$2001 \$2001 \$75001 975 975 975 975 975 975 975 975 975 975											1,193.00
441 4410002 TRANSURETHRAL RESECTION RESIDUAL OR REGR 5/800 5/800 5/800 5/800 5/800 975 975 975 975 975 975 975 975 975 975											
4411 4410003 GROND-PLASY-2 SCM S2500 52500 52500 975 975 975 975 975 975 975 975 975 975											1,368.00
441 4410001 GREINDEENY SAMAL BLADDER TUMOR 52317 52317 52317 52317 52317 52317 975 975 975 975 975 975 975 975 975 97											2,379.00
441 4410005 CSYGS OMAL BLADDER TUMOR 441 4410005 BLO SULVA OR PERINEAL ASSCESS 444 4410005 BLO SULVA OR PERINEAL ASSCESS 444 4410005 BLO SULVA OR PERINEAL ASSCESS 444 4410005 BLO BLADATHOLI CLAND ASSCESS 444 4410015 MARSUPALIZATION BARTHOLIN ASSCESS 444 4410011 VULVECTOMY, PARTIAL, SIMPLE 444 4410011 VULVECTOMY, PARTIAL, SIMPLE 445 4410011 VULVECTOMY, PARTIAL, SIMPLE 445 4410011 SIDPS VULVA OR PERINEUM ADDITULLESION 440 4410011 SIDPS VULVA OR PERINEUM ADDITULLESION 441 4410011 SIDPS VULVA OR PERINEUM ADDITULLESION 440 4410011 SIDPS VULVA OR PERINEUM ADDITULLESION 441 4410011 SIDPS	441	4410002	TRANSURETHRAL RESECTION RESIDUAL OR REGR	52630	52630	52630	52630	975	975	975	1,535.00
4411 4410005 CYSTOS MALL BLADDER TUMOR 411 4410005 EXISTION OF PHOROCELE SPERMATIC CORD 55500 55	441	4410003	ORCHIOPLEXY	54640	54640	54640	54640	975	975	975	1,361.00
4411 441000 EXCISION OF HYDROCELE SPERMATIC CORD 55500 55500 55500 55500 975 975 975 975 975 975 975 975 975 975	441	4410004	LITHOPLAXY <2.5CM	52317	52317	52317	52317	975	975	975	2,412.00
4411 441000 EXCISION OF HYDROCELE SPERMATIC CORD 55500 55500 55500 55500 975 975 975 975 975 975 975 975 975 975						52234		975	975	975	689.00
4411 441009 BID DIRECTION ENDOCK EX 58100 \$8100 \$8100 975 975 975 975 975 975 975 975 975 975											1,127.00
441 441009 IBD AUTHOR CAJAND ASSCESS 56406 56407 56400 975 975 975 975 441 4410010 MARSUMALIZATION BARTHOLIN ASSCESS 56420 56420 56440 975 975 975 975 441 4410011 MARSUMALIZATION BARTHOLIN ASSCESS 56420 56420 56420 976 975 975 975 975 441 4410011 VULVECTON PARTHAL SIMPLE 56520 56520 976 975 975 975 441 4410012 PARTHAL HYMENECTONY OR REVISION HYMENAL 56700 56700 56700 976 976 975 975 975 441 4410013 BIOPSY VULVA OR PERSING HYMENAL 56700 56905 56900 56700 976 976 975 975 975 441 4410013 BIOPSY VULVA OR PERSING HYMENAL 56700 56905 56906 56906 976 976 975 975 975 975 441 4410015 CONZATION OF THE CEPTUX 57520 57810 57820 57820 57820 975 975 975 975 441 4410015 CONZATION OF THE CEPTUX 57520 57820 57820 975 975 975 441 4410015 CONZATION OF THE CEPTUX 57520 58120 57520 57520 975 975 975 975 441 4410015 CONZATION OF THE CEPTUX 57520 58120 57520 975 975 975 975 441 4410019 HYSTERSCOPY WIREMOVAL ELIGIMYON 58551 58555 58555 58555 975 975 975 975 975 975 975 975 975											484.00
441 4410019 IAB DARTHOLIN GLAND ABSCESS 56440 5640 5640 575 975 975 975 441 4410011 VILVECTOMY PARTIAL, SIMPLE 56800 56600 56600 575 976 975 975 441 4410011 VILVECTOMY PARTIAL, SIMPLE 56800 56600 56600 56600 975 975 975 975 441 4410012 PARTIAL HAMPRICTOMY OR REVISION HYMENAL 56700 56700 56700 57500 975 975 975 975 441 4410013 BIOPSY VILVA OR PERINEUM FIRST LESION 56906 56905 56905 56905 975 975 975 975 975 441 4410013 BIOPSY VILVA OR PERINEUM ADDTINL LESION 56906 56909 56909 56909 5700 975 975 975 975 975 975 975 975 975 975											529.00
441 441010 MARSUPALIZATION BARTHOLIN ASSCESS 56440 56440 5640 975 975 975 975 975 975 975 975 975 975											
441 4410011 VULVECTOMY, PARTIAL, SIMPLE 58620 58620 58620 975 975 975 441 441012 PARTIAL, PRIMENECTOMY OR REVISION HYMENAL, 55700 58700 58700 58700 975 441 441013 BIOPSY VILVA OR PERINEUM RIST LESION 58606 58606 58606 975 442 441014 BIOPSY VILVA OR PERINEUM RIST LESION 58610 58606 58606 975 443 441015 PRENIEOPILASTY 58510 58610 58610 975 444 441015 PRENIEOPILASTY 58510 58510 58610 975 445 441017 DAC DURACTION OF THE CERVIX 57520 57520 975 446 441017 DAC DURACTION OF THE CERVIX 57520 57520 57520 975 447 441017 DAC DURACTION OF THE CERVIX 58520 58525 58555 975 448 441017 DAC DURACTION OF THE CERVIX 441017 DAC DURACTION OF THE CERVIX 58520 58525 58555 975 575 441 441017 DAC DURACTION OF THE CERVIX 441021 DAC DURACTION OF THE CERVIX 58520 58525 58555 975 575 441 441017 DAC DURACTION OF THE CERVIX 58520 58525 58555 58555 58555 975 575 575 441 441017 DAC DURACTION OF THE CERVIX 441021 DAC DURACTION OF THE CERVIX 58561 58555 58555 58555 58555 975 575 575 575 575 575 576 577											441.00
441 4410018 PORTULA INVERNECTOMY OR REVISION HYMENAL 55700 55700 55700 55700 975 975 975 975 975 975 975 975 975 975											881.00
441 4410018 BIOPSY VULVA OR PERINEUM ADDTNL LESION 65605 56605 56606 975 975 975 975 975 975 975 975 975 975	441	4410011	VULVECTOMY, PARTIAL, SIMPLE	56620	56620	56620	56620	975	975	975	2,514.00
441 4410016 BIOPSY VULIVA OR PERINEUM ADDINI LESION 56606 56606 56606 575 975 975 975 975 441 4410016 CONIZATION OF THE CERVIX 57520 57520 57520 57520 975	441	4410012	PARTIAL HYMENECTOMY OR REVISION HYMENAL	56700	56700	56700	56700	975	975	975	908.00
441 4410015 PERINEOPLASTY 58810 58810 58810 975 975 975 441 4410017 DBC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 975	441	4410013	BIOPSY VULVA OR PERINEUM FIRST LESION	56605	56605	56605	56605	975	975	975	291.00
441 4410015 PERINEOPLASTY 58810 58810 58810 975 975 975 441 4410017 DBC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 975								975	975	975	144.00
441 4410016 CONIZATION OF THE CERVIX 57520 57520 57520 975 975 975 441 4410017 D&C DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 58120 975 975 975 975 441 4410018 HYSTERSCOPY DIAGNOSTIC 58855 58855 58855 58855 58855 975 975 975 975 975 975 975 441 4410018 HYSTERSCOPY SURGICAL WISAMPLING 58858 58858 58858 975 975 975 975 441 4410020 OPERATIVE HYSTERSCOPY WIREMOVAL EIGNMYOM 58856 58856 58856 58856 975 975 975 441 4410021 OPERATIVE HYSTERSCOPY WIREMOVAL FORIEGIN 58856 58856 58856 58856 975 975 975 975 441 4410021 OPERATIVE HYSTERSCOPY WIREMOVAL FORIEGIN 58856 58856 58856 58856 975 975 975 975 441 4410023 BRONCH RIGID WIREMINIA BLATION 58856 58856 58856 58856 975 975 975 975 441 4410023 BRONCH RIGID WIREMINIA BLATION 58856 58856 58856 58856 975 975 975 975 441 4410023 BRONCH RIGID WIREMINIA BLATION 58856 36856 58856 58856 975											1,231.00
441 4410017 DAC DIAGNOSTIC AND/OR THERAPEUTIC 58120 58120 58120 975 975 975 975 441 4410018 HYSTEROSCOPY DIAGNOSTIC 585555 585555 585555 585555 58555 585555 585555 585555 585555 585555 585555 585555 585555 585555 585555 585555 585555 585555 58555											1,336.00
441											1,054.00
441											
441 4410020 OPERATIVE HYSTERSCOPY WIREMOVAL LEIONYOM 58561 58561 58561 58561 5975 97											743.00
441 4410021 OPERATIVE HYSTEROSCOPY WIREMOVAL FORIEGN 88562 88562 58562 58562 975 975 975 975 441 4410022 HYSTEROSCOPY WIENDOMETRIAL ABLATION 58563 58563 58563 58563 58563 975 975 975 975 975 975 441 4410024 COLORECTAL CANCER SCREENING, HIGH RISK G0105											1,131.00
441 4410022 HYSTEROSCOPY WIENDOMETRIAL ABLATION											2,136.00
441 4410023 BRONCH RIGID WIBRUSHINGS 31623 31623 31623 31623 375 975 975 975 441 4410024 COLORECTIAL CANCER SCREENING, HIGH RISK G0105 G0105 G0105 G0105 G0105 975 975 975 975 975 975 975 975 975 97	441	4410021	OPERATIVE HYSTERSCOPY W/REMOVAL FORIEGN	58562	58562	58562	58562	975	975	975	1,120.00
441 4410024 COLORECTAL CANCER SCREENING, HIGH RISK G0105 G0105 G0105 G0105 G0105 G0105 975 975 975 976 441 4410026 EGD W/BIOPSY 43239 43239 26 43239 43239 975 975 975 976 441 4410026 EGD W/BIOPSY 43239 43239 26 43239 43239 975 975 975 975 975 975 975 975 975 97	441	4410022	HYSTEROSCOPY W/ENDOMETRIAL ABLATION	58563	58563	58563	58563	975	975	975	1,326.00
441 4410025 COLORECTAL CANCER SCREENING G0121 G0121 G0121 G0121 975 975 976 441 4410026 EGD WIBIOPSY 43239 43239 43239 43239 43239 976 975 975 975 975 975 975 975 975 975 975	441	4410023	BRONCH RIGID W/BRUSHINGS	31623	31623	31623	31623	975	975	975	1,010.00
441 4410026 EGD W/BIOPSY 43239 43239 26 43239 43239 975 975 975 975 441 4410027 CNONSCOPY BY SNARE TECHNIQUE 45585 4585 4585 45855 4585 4585 975 975 975 975 975 975 975 975 975 97	441	4410024	COLORECTAL CANCER SCREENING, HIGH RISK	G0105	G0105	G0105	G0105	975	975	975	1,166.00
441 4410026 EGD W/BIOPSY 43239 43239 26 43239 43239 975 975 975 975 441 4410027 CNONSCOPY BY SNARE TECHNIQUE 45585 4585 4585 45855 4585 4585 975 975 975 975 975 975 975 975 975 97											1,166.00
441 4410027 RPR UMBILIC HERN 5Y> 49585 49585 49585 49585 975 975 975 441 4410028 COLONOSCOPY BY SNARE TECHNIQUE 45385 45385 45385 975											1,236.00
441 4410028 COLONOSCOPY BY SNARE TECHNIQUE 45385 45385 26 45385 45385 975 975 441 4410029 COLONOSCOPY WBX 45380 26 45380 45380 975 975 975 441 4410030 EPIGASTRIC HERNIA RPR, INCARCERATED 49572 49572 49572 975 975 975 441 4410031 BRONCHOSCOPY, RIGID OR FLEXIBLE WIFLUOR 31625 31625 31625 975 975 975 441 4410031 BRONCHOSCOPY, RIGID OR FLEXIBLE WIFLUOR 31625 31625 31625 975 975 975 441 4410032 IABABSCESS COMPLICATED OR MULTIPLE 10061 10061 10061 975 975 975 975 441 4410033 IABABSCESS SIMPLE 10060 10060 10060 10060 976 975 975 975 441 4410035 LAPAROSCOPIC CAPPENDECTOMY 47562 47562 47562 975 975 9											1,239.00
441 4410029 COLONOSCOPY WIBX 45380 45380 45380 45380 45380 975 975 975 975 441 4410030 EPIGASTRIC HERNIA RPR, INCARCERATED 49572 49572 49572 975 975 975 975 975 975 975 975 975 975											1,555.00
441 4410030 EPIGASTRIC HERNIA RPR, INCARCERATED 49572 49572 49572 975 975 975 441 4410031 BRONCHOSCOPY, RIGID OR FLEXIBLE WIFLUOR 31625 31625 31625 975 975 975 975 441 4410032 I&DA BSCESS COMPLICATED OR MULTIPLE 10061 10061 10060 10060 975 975 975 441 4410032 I&DA BSCESS SIMPLE 10060 10060 10060 10060 975 975 975 441 4410034 FLEXIBLE SIG WITH BX 45331 45331 45331 45331 45331 975 975 975 975 441 4410035 LAP CHOLECYSTECTOMY 47562 47562 47562 975 975 975 975 441 4410036 LAPAROSCOPIC APPENDECTOMY 447600 447600 44970 44970 975 975 975 441 4410036 LAPAROSCOPIC APPENDECTOMY 447600 47600 47600 47600 975 975 975 975 441 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
441 4410031 BRONCHOSCOPY, RIGID OR FLEXIBLE WIFLUOR 31625 31625 31625 31625 975 975 975 975 975 975 975 975 975 97											1,386.00
441 4410032 I&D ABSCESS COMPLICATED OR MULTIPLE 10061 10061 10061 10060 975 975 975 975 975 975 975 975 975 975											2,970.00
441 4410033 I&D ABSCESS SIMPLE 10060 10060 10060 10060 975 975 975 441 4410034 FLEXIBLE SIG WITH BX 45331 45331 45331 975 975 975 975 441 4410035 LAP CHOLECYSTECTOMY 47562 47562 47562 47562 975 975 975 975 441 4410036 LAPAROSCOPIC APPENDECTOMY 44970 44970 44970 975 975 975 975 441 4410037 CHOLECYSTECTOMY 47600 47600 47600 47600 975 975 975 975 441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 975 975 975 975 441 4410039 RPR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 9956 975 975 975 441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 49568 975 975 975 441 4410040<											1,006.00
441 4410034 FLEXIBLE SIG WITH BX 45331 45331 45331 45331 975 975 975 441 4410035 LAP CHOLECYSTECTOMY 47562 47562 47562 975 975 975 441 4410036 LAPAROSCOPIC APPENDECTOMY 44970 44970 44970 975 975 975 975 441 4410037 CHOLECYSTECTOMY 47600 47600 47600 976 975 975 975 441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 975 975 975 975 441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 975 975 975 975 441 4410038 RPR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 49561 975 975 975 975 975 975 975 975 4975 4975 975 975 975 97	441	4410032	I&D ABSCESS COMPLICATED OR MULTIPLE			10061		975			1,100.00
441 4410035 LAP CHOLECYSTECTOMY 47562 47562 47562 47562 975 975 975 975 975 975 975 975 975 975	441	4410033	I&D ABSCESS SIMPLE	10060	10060	10060	10060	975	975	975	408.00
441 4410035 LAP CHOLECYSTECTOMY 47562 47562 47562 47562 975 975 975 975 441 4410036 LAPAROSCOPIC APPENDECTOMY 44970 44970 44970 44970 975 975 975 975 975 975 975 975 975 975	441	4410034	FLEXIBLE SIG WITH BX	45331	45331	45331	45331	975	975	975	447.00
441 4410036 LAPAROSCOPIC APPENDECTOMY 44970 44970 44970 975 975 975 441 4410037 CHOLECYSTECTOMY 47600 47600 47600 975 975 975 975 441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 G0104 975 975 975 975 441 4410038 RPR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 975 975 975 975 441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 975 975 975 975 441 4410041 PUNC ASP OF ABSCESS 10160 10160 10160 975 975 975 975 975 441 4410041 PUNC ASP OF ABSCESS 10160 10160 10160 975	441	4410035	LAP CHOLECYSTECTOMY					975	975	975	1,809.00
441 4410037 CHOLECYSTECTOMY 47600 47600 47600 975 975 975 441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 G0104 975 975 975 441 4410039 RPR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 975 975 975 975 441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 975 975 975 975 441 4410041 PUNC ASP OF ABSCESS 10160 10160 10160 10160 975 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 9287 975 975 975 975 975 975 975 975 975 975											1,658.00
441 4410038 COLORECTAL SCREENING FLEXIBLE SIGMOID G0104 G0104 G0104 G0104 975 975 975 441 4410049 PR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 975 975 975 441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 975 975 975 975 441 4410041 PUNC ASP OF ABSCESS 10160 10160 10160 10160 975 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 975 975 975 975 975 975 975 <											2,926.00
441 4410039 RPR INCISIONAL OR VENTRAL HERNIA, INCARC 49561 49561 49561 49561 49561 975 975 975 975 975 441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 49568 975 975 975 975 975 975 975 975 975 975											418.00
441 4410040 IMPLANT MESH OPN HERNIA RPR/DEBRIDEMENT 49568 49568 49568 49568 975 975 441 4410041 PUNC ASP OF ABSCESS 10160 10160 10160 10160 975 975 975 441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 975 975 975 441 4410043 REMOVE INEX HEM GROUPS 2+ 46260 46260 46260 975 975 975 441 4410044 RML PILONIDAL CYST SIMPLE 11770 11770 11770 11770 975 975 975 441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 36475 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410049 EXCISION TUNDOR BACK OR FLANK >3CM 21931 21931 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
441 441041 PUNC ASP OF ABSCESS 10160 10160 10160 10160 975 975 975 441 441042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 975 441 4410043 REMOVE INEX HEM GROUPS 2+ 46260 46260 46260 46260 975 975 975 441 4410044 RMVL PILONIDAL CYST SIMPLE 11770 11770 11770 975 975 975 441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 36476 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 975 441 4410050 REMOVAL OF IUD <td></td> <td>2,537.00</td>											2,537.00
441 4410042 CYSTOSCOPY CHEMODENERVATION 52287 52287 52287 52287 975 975 441 4410043 REMOVE INEX HEM GROUPS 2+ 46260 46260 46260 46260 975 975 975 441 4410044 RMVL PILONIDAL CYST SIMPLE 11770 11770 11770 11770 975 975 975 441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 36475 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 21931 975 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 58301 58301 58301											873.00
441 4410043 REMOVE IN/EX HEM GROUPS 2+ 46260 46260 46260 46260 975 975 975 441 4410044 RMVL PILONIDAL CYST SIMPLE 11770 11770 11770 11770 975 975 975 441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410049 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410049 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410049 ENDOVENOUS RF VEIN ADD ON 3228 33228 33228 33228 975 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 21931 21931 975 975 975 441											1,016.00
441 441044 RMVL PILONIDAL CYST SIMPLE 11770 11770 11770 11770 975 975 975 441 441045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 36475 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975 975	441	4410042	CYSTOSCOPY CHEMODENERVATION					975	975	975	987.00
441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975 975	441	4410043	REMOVE IN/EX HEM GROUPS 2+	46260	46260	46260	46260	975	975	975	2,768.00
441 4410045 INST HEART PM ATRIAL & VENT 33208 33208 33208 33208 975 975 975 441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 975 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975 975				11770	11770	11770	11770			975	1,063.00
441 4410046 ENDOVENOUS RF 1ST VEIN 36475 36475 36475 36475 975 975 441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 441 4410048 REM & REPLC GEN DIAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975 975	441	4410045	INST HEART PM ATRIAL & VENT			33208		975	975	975	2,976.00
441 4410047 ENDOVENOUS RF VEIN ADD ON 36476 36476 36476 36476 975 975 441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 21931 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975											1,584.00
441 4410048 REM & REPLC GEN DUAL LEAD 33228 33228 33228 33228 975 975 441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 58301 975 975											764.00
441 4410049 EXCISION TUMOR BACK OR FLANK >3CM 21931 21931 21931 21931 975 975 441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 975 975 975											2,029.00
441 4410050 REMOVAL OF IUD 58301 58301 58301 58301 975 975											
											2,700.00
441 4410051 AP PARTIAL COLECTOMY 44204 44204 44204 44204 44204 475 475 475											384.00
	441 4	4410051	LAP PARTIAL COLECTOMY	44204	44204	44204	44204	975	975	975	5,257.00

444	4440050	RMVL ANAL FISTULA CX	10000	40000		40000	40000	075	075	075	0.750.00
441			46280	46280		46280	46280	975	975	975	2,756.00
441		EXC SHDR TUM DEEP 5CM>	23073	23073		23073	23073	975	975	975	3,999.00
441		EXC SHNHFG MAL 2.1-3	11623	11623		11623	11623	975	975	975	1,241.00
441		REMOVE ANAL FIST SUBQ	46270	46270		46270	46270	975	975	975	2,298.00
441	4410057	SPINCTEROTOMY, ANAL	46080	46080		46080	46080	975	975	975	916.00
441	4410058	SIGMOIDOSCOPY DIAGNOSTIC	45330	45330		45330	45330	975	975	975	334.00
441	4410059	EXCISION TAL 3.1-4.0 CM BENIGN	11404	11404		11404	11404	975	975	975	949.00
441	4410060	EXC B9 LES SNHFG <0.5	11420	11420		11420	11420	975	975	975	483.00
441		LYSIS/EXC PENILE ADHESIONS	54162	54162		54162	54162	975	975	975	706.00
441		EXC BACK LES SC <3CM	21930	21930		21930	21930	975	975	975	1,696.00
			27043								
441				27043		27043	27043	975	975	975	2,157.00
441		RPR INIT INCISIONAL/VENTRAL HERNIA RED	49560	49560		49560	49560	975	975	975	2,518.00
441	4410065	FB REM/SKIN SIMPLE	10120	10120		10120	10120	975	975	975	371.00
441	4410066	RMV INT/EXT HEM 1 GROUP	46255	46255		46255	46255	975	975	975	1,235.00
441	4410067	CYSTOSTOMY AND TREATMENT	52260	52260	26	52260	52260	975	975	975	704.00
441	4410068	EGD REMOVE LESION SNARE	43251	43251		43251	43251	975	975	975	687.00
441		EXCISION NECK LESION <3CM	21555	21555		21555	21555	975	975	975	1,027.00
441		REPAIR BOWEL-BLADDER FISTULA	44661	44661		44661	44661	975	975	975	5,083.00
									975		
441		RMVL KNEECAP BURSA	27340	27340		27340	27340	975		975	1,223.00
441		REPAIR BICEPS TENDON	23430	23430		23430	23430	975	975	975	2,425.00
441	4410106	EXC SNHFG B9 LES >4CM	11426	11426		11426	11426	975	975	975	1,596.00
441	4410107	CARDIOVERSN ELECTIVE	92960	92960		92960	92960	975	975	975	642.00
441	4410109	RMV BY LIGAT INT HEM GRPS	46946	46946		46946	46946	975	975	975	1,338.00
441	4410110	FISSURECTOMY W/SPHIN	46200	46200		46200	46200	975	975	975	1,164.00
441		RPR UMBIL HERN BLOCK >5YR	49587	49587		49587	49587	975	975	975	1,635.00
441		PARTIAL COLECTOMY WANASTOMOSIS	44140	44140		44140	44140	975	975	975	4,572.00
		REMOVAL DRUG IMPLANT DEVICE									
441			11982	11982		11982	11982	975	975	975	570.00
441		INSERTION SUBQ CARDIAC RHYTHM MONITOR	33285	33285		33285	33285	975	975	975	506.00
441		REMOVAL SUBCUTANEOUS CARDIAC RHYTHM MONI	33286	33286		33286	33286	975	975	975	497.00
441	4410116	EXCISION OF ANAL LESIONS	46922	46922		46922	46922	975	975	975	798.00
441	4410117	EXC THIGH/KNEE TUMOR SC 3 CM/>	27337	27337		27337	27337	975	975	975	1,461.00
441	4410118	COLONOSCOPY SUBMUCOSA NJX	45381	45381		45381	45381	975	975	975	713.00
441	4410119	ORCHIECTOMY, SIMPLE	54520	54520		54520	54520	975	975	975	1,106.00
441		PROSTECOMY, COMPLETE W/COLOSTOMY	45110	45110		45110	45110	975	975	975	6,089.00
441		EXCISE ABDOMINAL LESION SC<3	22902	22902		22902	22902	975	975	975	1,105.00
441		CYSTOSCOPY W/RMVL OF CLOTS	52001	52001		52001	52001	975	975	975	1,603.00
441	4410124	CYSTO W FILGURATION	52214	52214		52214	52214	975	975	975	979.00
441	4410125	EXC FACE LES SBQ 2CM>	21012	21012		21012	21012	975	975	975	1,158.00
441	4410126	SIGMOIDOSCOPY W/POLYPECTOMY	45333	45333		45333	45333	975	975	975	527.00
441	4410127	LAPOROSCOPY ENTEROLYSIS	44180	44180		44180	44180	975	975	975	3,012.00
441		I&D POSTOP WOUND CX	10180	10180		10180	10180	975	975	975	991.00
			49653								
441				49653		49653	49653	975	975	975	3,045.00
441		LAPAROSCOPY DIAGNOSTIC	49320	49320		49320	49320	975	975	975	1,800.00
441		REMOVAL OF HYDROCELES	55041	55041		55041	55041	975	975	975	2,305.00
441	4410132	RECONSTRUCTED SHOULDER JOINT	23472	23472		23472	23472	975	975	975	4,839.00
441	4410133	EXC LES TAL 2.1-3 CM	11403	11403		11403	11403	975	975	975	838.00
441	4410134	FUSION OF FINGER JOINT	26860	26860		26860	26860	975	975	975	1,925.00
441		FUSION OF FINGER JOINT EA ADD	26861	26861		26861	26861	975	975	975	340.00
441		DRAIN LOWER LEG LESION	27603	27603		27603	27603	975	975	975	1,308.00
			29916	29916		29916	29916		975		4,640.00
441		HIP ARTHRO W/LABRAL RPR						975		975	
441		RPR EPIGASTRIC HERNIA REDUCE	49570	49570		49570	49570	975	975	975	1,881.00
441		EGD DIAGNOSTIC	43235	43235		43235	43235	975	975	975	697.00
441	4410140	REVISE/RECONSTRUCT SHOULDER JOINT	23474	23474		23474	23474	975	975	975	5,915.00
441	4410141	ARTHROSCOPY ANKLE W/DEBRIDEMENT LTD	29897	29897		29897	29897	975	975	975	1,713.00
441	4410142	EGD BALLOON DILATION <30MM	43249	43249		43249	43249	975	975	975	523.00
441	4410143	EXCISION TENDON SHEATH LESION	26160	26160		26160	26160	975	975	975	1,091.00
441		HAND TENDON RECONSTRUCTION	26502	26502		26502	26502	975	975	975	2.529.00
											,
441		OPEN TREATMENT DISTAL FIBULAR FRACTURE	27792	27792		27792	27792	975	975	975	2,218.00
441		RPR FINGER/HAND TENDON	26350	26350		26350	26350	975	975	975	2,434.00
441		TREATMENT HUMERUS FX	23615	23615		23615	23615	975	975	975	2,870.00
441	4410148	CLSD TX SHOULDER DISLOCATION/FX	23665	23665		23665	23665	975	975	975	1,304.00
441	4410149	OPEN TX SHOULDER DISLOCATION/FX	23670	23670		23670	23670	975	975	975	2,837.00
441	4410150	EXPLORE LIMB VESSELS	35860	35860		35860	35860	975	975	975	2,616.00
441		TREAT FINGER FRACTURE EACH	26746	26746		26746	26746	975	975	975	2,426.00
441		REPAIR FINGER TENDON	26418	26418		26418	26418	975	975	975	2,006.00
								975			1,374.00
441		INCISION RECTAL ABSCESS	46040	46040		46040	46040		975	975	
441		EXCISION OF HYDROCELE UNILATERAL	55040	55040		55040	55040	975	975	975	1,653.00
441		VASECTOMY	55250	55250		55250	55250	975	975	975	1,155.00
441	4410167	EXC BEN LES SNHFG 0.6-1.0CM	11421	11421		11421	11421	975	975	975	464.00
441	4410168	BRONCH TRANSBRONCHIAL W/NEEDLE BIOPSY	31629	31629		31629	31629	975	975	975	1,836.00
441		COLONOSCOPY RMVL TUMOR/POLYP BY HOT FORC	45384	45384		45384	45384	975	975	975	1,341.00
441		REV/RMVL NEUROSTIMULATOR	64595	64595		64595	64595	975	975	975	704.00
441		LAP RPR INITIAL INGUINAL HERNIA	49650	49650		49650	49650	975	975	975	2,459.00
441		EXC LEG/ANLKE TUMOR 3CM>	27632	27632		27632	27632	975	975	975	1,840.00
		CYSTO W/URETER STRICTURE TX	52341	52341		52341	52341	975	975	975	1,267.00
441	4410100	RELEASE PALM CONTRACTURE	26123	26123		26123	26123	975	975	975	2,819.00
441 441	44 10 180	TENDON SHEATH INCISION	26055	26055		26055	26055	975	975	975	2,067.00
			25000	25000		25000	25000	975	975	975	1,254.00
441	4410181	INCISION TENDON SHEATH	23000			11423	11423	975	975		
441 441 441	4410181 4410182	INCISION TENDON SHEATH		11423						9/5	002.00
441 441 441 441	4410181 4410182 4410183	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3	11423	11423 43246						975 975	882.00 1 122 00
441 441 441 441 441	4410181 4410182 4410183 4410184	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE	11423 43246	43246		43246	43246	975	975	975	1,122.00
441 441 441 441 441 441	4410181 4410182 4410183 4410184 4410185	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE EXCISION OF PENIS LESION	11423 43246 54060	43246 54060		43246 54060	43246 54060	975 975	975 975	975 975	1,122.00 739.00
441 441 441 441 441 441	4410181 4410182 4410183 4410184 4410185 4410186	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE EXCISION OF PENIS LESION ARTHRO REPAIR SLAP LESION	11423 43246 54060 29807	43246 54060 29807		43246 54060 29807	43246 54060 29807	975 975 975	975 975 975	975 975 975	1,122.00 739.00 3,466.00
441 441 441 441 441 441	4410181 4410182 4410183 4410184 4410185 4410186	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE EXCISION OF PENIS LESION	11423 43246 54060 29807 29824	43246 54060 29807 29824		43246 54060	43246 54060 29807 29824	975 975	975 975	975 975	1,122.00 739.00
441 441 441 441 441 441	4410181 4410182 4410183 4410184 4410186 4410187	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE EXCISION OF PENIS LESION ARTHRO REPAIR SLAP LESION	11423 43246 54060 29807	43246 54060 29807		43246 54060 29807	43246 54060 29807	975 975 975	975 975 975	975 975 975	1,122.00 739.00 3,466.00
441 441 441 441 441 441 441	4410181 4410182 4410183 4410184 4410185 4410186 4410187 4410188	INCISION TENDON SHEATH EXC HFNKSP B9 2.1-3 EGD PLACE G TUBE EXCISION OF PENIS LESION ARTHRO REPAIR SLAP LESION ARTHROSCOPY SHOULDER	11423 43246 54060 29807 29824	43246 54060 29807 29824		43246 54060 29807 29824	43246 54060 29807 29824	975 975 975 975	975 975 975 975	975 975 975 975	1,122.00 739.00 3,466.00 2,256.00

441	4410191	ARTH HIP W/ACETOPLASTY	29915	29915		29915	29915	975	975	975	3,478.00
441	4410192	MOBILIZATION OF COLON	44139	44139		44139	44139	975	975	975	381.00
441		PARTIAL COLECTOMY W/COLOSTOMY	44141	44141		44141	44141	975	975	975	5,811.00
442	294	PAD KNEE POSITIONER		Z7610				272	272	272	172.00
442	630	GUIDEWIRE AMPLATZ .035 STR.	C1769	Z7610		C1769	C1769	272	272	272	223.00
442		LIGASURE ATLAS		Z7610				272	272	272	1,693.00
442	1177	TRIPLE LUMEN SUMP DR		Z7610				272	272	272	105.00
442	1364	STRAP ANKLE DISTRACT		Z7610				270	270	270	145.00
442		SURGICLIP MEDIUM		Z7610				272	272	272	256.00
442		PROBE BI COAG 7FR		Z7610				272	272	272	599.00
442		TIGERSTICK W/TIGER WIRE SUTURE	C1769	Z7610				272	272	272	230.00
442		IMMOB SHOULDER SLINGSHOT MED	01703	Z7610				271	271	271	244.00
442		PATCH CAROTID ULTRA THIN 8X75						270	270	270	569.00
				Z7610							
442		RETRIEVER SUTURE MED		Z7610				272	272	272	190.00
442		CATH SUPRAPUB RUTNER		Z7610				272	272	272	369.00
442		DRESSING, STERI-STRIP 1 X 5		Z7610				272	272	272	9.00
442	21305	CATHETER URETERAL 5F OPEN		Z7610				272	272	272	80.00
442		LIGATOR MULTI-BAND SIX SHOOTER		Z7610				270	270	270	887.00
442		OR LVL I 1ST HR		Z7506				360	360	360	4,050.00
442		OR LVL I EA ADD 1/4 HR		Z7508				360	360	360	1,013.00
442	25302	OR LVL II 1ST HR		Z7506				360	360	360	4,853.00
442	25303	OR LVL II EA ADD 1/4		Z7508				360	360	360	1,213.00
442	25304	OR LVL III 1ST HR		Z7506				360	360	360	5,664.00
442	25305	OR LVL III ADD 1/4HR		Z7508				360	360	360	1,416.00
442	25310	ENDO COLONOSCOPY	SURG	SURG		SURG	SURG	750	750	750	4,006.00
442	25311	ENDO COLONSCPY W PRO	SURG	SURG		SURG	SURG	750	750	750	4,406.00
442		ENDO EGD	SURG	SURG		SURG	SURG	750	750	750	4,006.00
442		ENDO EGD W PROCEDURE	SURG	SURG		SURG	SURG	750	750	750	4,406.00
442		ENDO SIGMOIDOSCOPY	SURG	SURG		SURG	SURG	750	750	750	4,006.00
442		ENDO GASTRO	SURG	SURG		SURG	SURG	750	750	750	4,006.00
442			SURG	SURG		SURG	SURG	750	750	750	1,823.00
442		ENDO SECOND PROC OR LVL IV 1ST HR	JUNG	Z7506		JUNG	JUNG	360	360	750 360	6,657.00
											1.663.00
442		OR LVL IV ADD 1/4 HR		Z7508				360	360	360	
442		EGD & COLONOSCOPY						750	750	750	.00
442		ELECTRODE/CORD LIGASURE MAX		Z7610				272	272	272	1,022.00
442		TUBE VENTILATION GROMMET 1.14		Z7610				272	272	272	64.00
442	51800	PLEURAVAC ATRIUM		Z7610				270	270	270	145.00
442	61165	HOOK IRIS RETRACTOR		Z7610				270	270	270	371.00
442	76000	FLUORO 1 HR OR LESS	76000	76000	TC	76000	76000	320	320	320	1,205.00
442	80411	PLASTER SPLINT		Z7610				271	271	271	58.00
442	110715	DRAIN, HEMOVAC 1/4"	A4649	Z7610				272	272	272	46.00
442	110731	DRAIN KIT JP	A4649	Z7610				272	272	272	21.00
442	110756	DRAIN, RESERVOIR JP 100CC	A4649	Z7610				272	272	272	21.00
442	110780	DRAIN FLAT 10MM SILICONE	A4649	Z7610				272	272	272	93.00
442		STAPLE E.E.A. 31MM		Z7610				270	270	270	944.00
442	112083	STAPLER SKIN WIDE		Z7610				272	272	272	92.00
442		SUTURE, C.V. EYE & N		Z7610				270	270	270	188.00
442		SUTURE SPECIAL		Z7610				270	270	270	88.00
442		DILATOR WIRE GUIDED 18-19-20		Z7610				272	272	272	1,133.00
442		NANONEEDLE UNIFLEX		Z7610				272	272	272	77.00
			A4215	Z7610		A4215	A4215				
442 442		NEEDLE 21X100 W INJ	A4215			A4210	A4215	272 272	272 272	272 272	54.00 71.00
		HEMOCLIP LARGE		Z7610					272		
442		PURSESTRINGER, DISP		Z7610				270		270	272.00
442		CATH, CHOLANGIO ENDO LAP		Z7610				272	272	272	494.00
442		ENDO SUTURE		Z7610				270	270	270	169.00
442		CAST, ARM LONG		Z7610				271	271	271	215.00
442		CAST, ARM LONG FIBER		Z7610				270	270	270	371.00
442		CAST, ARM SHORT	Q4010	Z7610				271	271	271	161.00
442	160058	CAST, ARM SHORT FIBER		Z7610				271	271	271	353.00
442	160108	CAST, LEG LONG		Z7610				270	270	270	215.00
442	160124	CAST, LEG LONG FIBER		Z7610				271	271	271	432.00
442	160132	CAST, LEG SHORT		Z7610				271	271	271	245.00
442		CAST, LEG SHORT FIBER		Z7610				271	271	271	371.00
442		PILLOW, ABDUCTION		Z7610				271	271	271	96.00
442	169406	KIT PULSAVAC		Z7610				272	272	272	162.00
442		DEVICE QUICK CLIP DISP.		Z7610				270	270	270	340.00
442		CATHETER BALLOON DILATION KIT	C1726	Z7610				272	272	272	943.00
442		SUTURE LASSO/CANN.90 DEG RIGHT	320	Z7610				272	272	272	588.00
442		RETRACTOR/ELEVATOR		Z7610				270	270	270	358.00
442				Z7610						270	499.00
		GRASPER, DEVICE						272	272		
442		NEEDLE CARR-LOCKE DISP.		Z7610				272	272	272	165.00
442		KIT ELECTRODE MENISE		Z7610				272	272	272	187.00
442		CANNULA, GOLD BONE TUNNEL		Z7610				272	272	272	190.00
442		TIP TAPE MICRO		Z7610				272	272	272	250.00
442		SPLINT AIRWAY INTRANASAL		Z7610				272	272	272	272.00
442		CELLSAVER	86891	86891		86891	86891	300	300	300	2,527.00
442	4420002	EPIFIX 100MG INJECT	Q4145	Q4145		Q4145	Q4145	636	636	636	47.00
442	4420003	EPIFIX MICRONIZED 160MG	Q4145	Q4145		Q4145	Q4145	636	636	636	44.00
442	4420004	LIG CVD SM JAW OPEN SEALER		Z7610				272	272	272	1,703.00
442	4420005	RESECTION ELECTRODE W/CABLE		Z7610				272	272	272	1,700.00
442		INCISIONAL MGMT SYST		Z7610				272	272	272	1,689.00
442		NPWT PUMP PICO 4 X 8		Z7610				272	272	272	942.00
442		NPWT PUMP PICO 4 X 12		Z7610				272	272	272	942.00
442		NPWT PUMP PICO 4 X 16		Z7610				272	272	272	942.00
442		GRAFT DERMACELL 4X4	Q4122	Q4122		Q4122	Q4122	636	636	636	194.00
444		GRAFT DERMACELL 5X7	Q4122	Q4122		Q4122 Q4122	Q4122 Q4122	636	636	636	194.00
442											

442	4420013	GRAFT DERMACELL 6X7	Q4122	Q4122	Q4122	Q4122	636	636	636	194.00
442		GRAFT DERMACELL 4X8	Q4122	Q4122	Q4122	Q4122	636	636	636	194.00
442		GRAFT DERMACELL 5X9	Q4122	Q4122	Q4122	Q4122	636	636	636	194.00
442		GRAFT DERMACELL 2X2	Q4122	Q4122	Q4122	Q4122	636	636	636	251.00
442		TUBE GASTROSTOMY 16FR	B4087	Z7610	B4087	B4087	272	272	272	450.00
442	4420018	KIT ACL INSTRUMENTATION DISP		Z7610			272	272	272	1,109.00
442	4420019	TRAY OBSTRUCTED URETHRA		Z7610			272	272	272	871.00
442	4420020	ELECTRODE RESECTION W/CABLE		Z7610			272	272	272	1,619.00
442		SPONGE GELFOAM SZ100		Z7610			272	272	272	94.00
			04122		04122	Q4133				421.00
442		GRAFT 3X6 STRAVIX PER SQ SM	Q4133	Q4133	Q4133	Q4133	636	636	636	
442	4420023	TUBE VENT 1.65 HOFFMAN		Z7610			272	272	272	854.00
442	4420024	MACROPLASTIQUE 2.5 IMPLANT	L8606	L8606	L8606	L8606	278	278	278	1,634.00
442	4420025	GRAFT EPICORD 2X3	Q4187	Q4187	Q4187	Q4187	636	636	636	531.00
442		GRAFT EPICORD 3X5	Q4187	Q4187	Q4187	Q4187	636	636	636	530.00
			Q4107		Q4107	Q4107				
442		IMMOB SHLDR SLINGSHOT LG		Z7610			271	271	271	244.00
442	4420081	NEEDLE SCORPION MF	A4215	Z7610	A4215	A4215	272	272	272	714.00
442	4420082	GRAFT 2X4 STRAVIX PER SQ CM	Q4133	Q4133	Q4133	Q4133	636	636	636	606.00
442	4420083	SHEATH ACCESS UROPASS 38CM		Z7610			272	272	272	510.00
442		NPWT PUMP PICO 6X8		Z7610			272	272	272	942.00
442		JUMPSTART 2X5		Z7610			272	272	272	80.00
442	4420098	BALLOON DISTENSION DPD		Z7610			272	272	272	945.00
442	4420102	CPK PROCEDURE PAK 7CM		Z7610			272	272	272	2,984.00
442	4420103	CPK PROCEDURE PAK 3CM		Z7610			272	272	272	2,984.00
			C1769	Z7610	C1769	C1769		272		64.00
442		GUIDEWIRE .025X150 W/TIP	01709		01709	01709	272		272	
442		CATHETER 3CM VNUS CLOSURE		Z7610			272	272	272	2,678.00
442	4420107	BALLOON STRUCTURAL TROCAR 10MM		Z7610			272	272	272	719.00
442	4420108	REFILL KIT FLOWMIX	A4220	Z7610	A4220	A4220	272	272	272	96.00
442	4420109	KIT MILD DEVICE	C1889	C1889	C1889	C1889	272	272	272	6,745.00
442		ELECTRODE ESG PLASMA LOOP MEDIUM	5.555	Z7610	2.000	3.000	272	272	272	
			0.115		0.1100	6.1100				1,482.00
442		GRAFT GRAFIX XC 7.5X15CM	Q4133	Q4133	Q4133	Q4133	636	636	636	461.00
442	4420112	SCOPE SLIM DISPOSABLE A SCOPE		Z7610			272	272	272	858.00
442	4420126	WOUND LAVAGE BACTISURE		Z7610			272	272	272	2,475.00
442		HANDSET COMMUNICATOR KIT		Z7610			272	272	272	4,973.00
442		ELECTRODE ESG PLASMA LOOP		Z7610			272	272	272	1,482.00
442	4420129	ELECTRODE ESG PLASMA OVAL BUTTON		Z7610			272	272	272	1,715.00
442	4420130	HANDPIECE 5X35 THUNDERBEAT		Z7610			272	272	272	1,886.00
442	4420131	HANDPIECE 5X20 THUNDERBEAT		Z7610			272	272	272	1,886.00
442		GRAFT 6X6 FEN PRIMATRIX	Q4110	Q4110	Q4110	Q4110	636	636	636	180.00
442	4420133	GUIDEWIRE HYBRID ST.038X150	C1769	Z7610	C1769	C1769	272	272	272	196.00
442	4420134	SURGICLIP DISP SMALL		Z7610			272	272	272	276.00
442	4420135	TUBE VENTILATION 1.27 SHEEHY		Z7610			272	272	272	71.00
442		DRAIN, ROUND 10FR FULL FLUTED	A4649	Z7610			272	272	272	61.00
442		DRAIN, ROUND 19FR SILICONE	A4649	Z7610			272	272	272	85.00
442	4420138	DRAIN, ROUND 15FR FULL FLUTED	A4649	Z7610			272	272	272	63.00
442	4420139	SHOE POST-OP MENS EXTRA LARGE		Z7610			271	271	271	29.00
442	4420140	SHOE POST-OP/WOMEN SMALL		Z7610			271	271	271	29.00
		SHOE POST-OP MENS MED/ WM LARG		Z7610			271	271	271	29.00
442										
442		SHOE POST-OP MENS SM /WM MED		Z7610			271	271	271	29.00
442	4420143	STAPLER EEA 28MM		Z7610			272	272	272	913.00
442	4420144	STAPLER EEA 25MM		Z7610			270	270	270	964.00
442		STAPLER TA 90 3.5		Z7610			270	270	270	158.00
442		STAPLER RELOAD UNIT TA 90 3.5		Z7610			270	270	270	91.00
442	4420147	DILATOR WIRE GUIDED 12-13.5-15		Z7610			272	272	272	1,096.00
442	4420148	DILATOR WIRE GUIDED 15-16.5-18		Z7610			272	272	272	1,096.00
442	4420149	HEMOCLIPS SMALL		Z7610			272	272	272	53.00
442		HEMOCLIPS MEDIUM	461==	Z7610	104==	104==	272	272	272	86.00
442		BANDAGE COBAN 4" STERILE	A6455	Z7610	A6455	A6455	272	272	272	8.00
442	4420152	BANDAGE COBAN 6" STERILE	A6455	Z7610	A6455	A6455	272	272	272	10.00
442	4420153	ESMARK 4" X 9YDS L/F	A4649	Z7610	A4649	A4649	272	272	272	14.00
442		ESMARK 6" X 12 YDS	A4649	Z7610	A4649	A4649	272	272	272	34.00
442				Z7610			272	272	272	430.00
		SHEATH ACCESS UROPASS 24CM								
442		FIBERWIRE 2-0 18" TAPER NEEDLE		Z7610			272	272	272	106.00
442	4420157	SUTURE LASSO/CANN 45 DEG LEFT		Z7610			272	272	272	567.00
442	4420158	SUTURE LASSO/CANN 45 DEG RIGHT		Z7610			272	272	272	567.00
442	4420159	SUTURE LASSO/CANN 90 STRAIGHT		Z7610			272	272	272	567.00
442		SUTURE LASSO/CANN 90 DEG LEFT		Z7610			272	272	272	567.00
442		STAPLER CUTTER 40MM CVD CONTOUR		Z7610			272	272	272	1,528.00
442	4420162	KIT ACL DISP BONE/TENDON/BONE		Z7610			272	272	272	986.00
442	4420163	TENDON TIBIALIS ANTERIOR		L8699			278	278	278	3,930.00
442		GRAFT EPIFIX 5X6	Q4186	Q4186	Q4186	Q4186	636	636	636	467.00
				Z7610						
442		PIN PACK VERSITOMIC					272	272	272	1,221.00
442		SET QUICK PRESSURE MONITORING		Z7610			270	270	270	458.00
442	4420169	KIT ACCURO LOC DISPO		Z7610			272	272	272	90.00
442	4420170	SCOPE URETERO FLEXIBLE DISPOSABLE		Z7610			272	272	272	2,802.00
442		DRAIN CONSTAVAC W/TROCAR 1/8		Z7610			272	272	272	501.00
442		REAMER HEAD MINI WRIST FUSION		Z7610			272	272	272	1,007.00
442		FIBERLOOP 4-0 T-13 20"		Z7610			272	272	272	240.00
442	4420174	FIBERWIRE 0 D-10 DIAMOND POINT		Z7610			272	272	272	106.00
442		KIT TUNNELING TOOL F/DRG 30CM		Z7610			272	272	272	1,650.00
442		MOLD TRAY FLEXIBLE		Z7610			272	272	272	1,089.00
442		KIT CATHETER REVISION		Z7610			272	272	272	1,013.00
442	4420178	KIT PROMETRA CATHETER ACCESS		Z7610			272	272	272	240.00
442	4420179	KIT CANNULA JUGGERLOC DISP		Z7610			272	272	272	729.00
442		REAMER LOW PROFILE 8MM		Z7610			272	272	272	911.00
744				Z7610			272	272	272	
442		REAMER JUGGERLOC 7MM SLOTTED		Z/01U			212	414	212	1,030.00
442 442		GRAFT APLIGRF 44 SQ CM	Q4101	Q4101	Q4101	Q4101	636	636	636	75.00

442		KIT ACL PROCEDURE CROSSFIX		Z7610				272	272	272	891.00
442		REAMER LOW PROFILE 10MM		Z7610				272	272	272	1,109.00
442	4420191	KIT MENISCAL APP DISPOSABLE		Z7610				272	272	272	410.00
442	4420192	GLENOID BONE MODEL / TORNIER		Z7610				272	272	272	1,320.00
442	4420193	HANDSET COMMUNICATOR KIT		Z7610				272	272	272	3,047.00
442	4420194	PATCH VENTRALUX 8.0 W/STRAP		Z7610				272	272	272	2,572.00
442	4420195	KIT DISP F/ALLOSYNC BONE DART		Z7610				272	272	272	1,568.00
442	4420197	PATIENT REMOTE KIT EXTERNAL	C1787	Z7610		L8681	L8681	271	271	271	3.300.00
442		TOOL TUNNELING KIT 35CM		Z7610				271	271	271	360.00
442		PATIENT REMOTE KIT EXTERNAL	C1787	Z7610		L8681	L8681	271	271	271	3,300.00
			C1707			L0001	L0001				
442		CABLE / EXT 2 FT 1X16 SPECTRA	0.1808	Z7610				271	271	271	480.00
442		KIT REMOTE CONTROL F/NEURO STIM	C1787	Z7610		L8681	L8681	271	271	271	2,640.00
442		KIT PATIENT TRIAL W/BELT/BATTERY		Z7610				271	271	271	240.00
442	4420205	CABLE AND EXTENSION 2X8		Z7610				271	271	271	480.00
442	4420206	TOOL TUNNELING 28CM		Z7610				271	271	271	480.00
442	4420207	SCOPE SINGLE USE BRONCH B-FLEX 5.8		Z7610				272	272	272	1,122.00
442	4420208	GRAFT AFLEX 103 5X9 CM DECELLULARIZED DE	Q4125	Q4125		Q4125	Q4125	636	636	636	178.50
442		STAPLER ENDO GIA UNIVERSAL		Z7610				272	272	272	471.00
442		STAPLER LOADING UNIT 30MM MEDIUM		Z7610				272	272	272	660.00
442		STAPLER LOADING UNIT 30MM MEDIUMTHICK		Z7610				272	272	272	683.00
442		VISTASEAL HUMAN FIBRIN SEALANT		Z7610				272	272	272	1,141.00
442		APPLICATOR F/LAP VISTASEAL		Z7610				272	272	272	466.00
442	4420214	SCOPE B FLEX 5.0 GLIDESCOPE		Z7610				272	272	272	974.00
442	4460012	GENERATOR EXTERNAL PULSE		Z7610				270	270	270	1,815.00
442	4490086	GLENOID CT GUIDE & BONE MODEL/BIOMET		Z7610				272	272	272	4,043.00
442		PIN DRILL TIBIAL ACL		Z7610				272	272	272	160.00
442		PIN GUIDE NITINOL		Z7610				272	272	272	105.00
442		PIN GUIDE 2.4MM ZEBRA		Z7610				272	272	272	525.00
442		PIN DRILL ACL						272	272	272	546.00
				Z7610							
442		GUIDE PIN 3X75MM		Z7610				272	272	272	548.00
442		CHARGER KIT	L8689	Z7610		L8689	L8689	271	271	271	3,300.00
442		SENZA OMNIA CHARGER KIT OMNIA	L8699	Z7610		L8689	L8689	271	271	271	3,300.00
442	4491829	CHARGING SYSTEM KIT		Z7610				271	271	271	4,463.00
442	7111157	RETRIEVER SUTURE HEWSON		Z7610				272	272	272	291.00
443	25309	REC RM LVL 1 1ST HR		Z7512				710	710	710	1.024.00
443		REC RM LVL 2 1ST HR		Z7512				710	710	710	1,127.00
443		REC RM LVL2 ADD 1/4H		Z7512				710	710	710	282.00
443		REC RM LV L1 ADD 1/4		Z7512				710	710	710	235.00
443	4430001	EXTENDED RECOVERY PER HOUR		Z7512				710	710	710	111.00
443	4430005	GLUCOSE REAGENT STRIP FINGERSTICK	82948	82948	TC	82948	82948	301	301	301	22.00
445	25306	SPINL/ REG ANES 1ST HR		Z7610				370	370	370	932.00
445	25307	SPINL/REG ANES EA ADDL 1/4		Z7610				370	370	370	232.00
445	25308	LOCAL/MAC ANES 1STHR		Z7610				370	370	370	857.00
445		GENERAL ANES ADD 1/4		Z7610				370	370	370	461.00
445		LOCAL/MAC ANES EA ADDL 1/4 HR		Z7610				370	370	370	232.00
445		GENERAL ANES 1ST HR		Z7610				370	370	370	2,028.00
446		INJ ARTHR ASPR MAJ JT/BURSA	20610	20610		20610	27 20610	361	361	361	819.00
446	25320	OPD PROCEDURE 1 HR	SURG	SURG		SURG	SURG	361	361	361	1,710.00
446	25323	OPD OXYGEN HRLY		Z7610				272	272	272	8.00
446	30021	OPD REC RM PHASE 2 EA 1/4 HR		Z7512				710	710	710	111.00
446	36569	INSERT PICC LINE >5Y	36569	36569		36569	36569	361	361	361	1,449.00
446		SPINAL PUNC THERAPEUTIC	SURG	SURG		SURG	SURG	361	361	361	903.00
446		INJ EPI BLOOD PATCH	SURG	SURG		SURG	SURG	361	361	361	1,710.00
446		CHEMO IV INF 1ST HR				96413		335	335	335	
			96413	96413			96413				764.00
446		CHEMO IV INF ADD HR	96415	96415		96415	96415	335	335	335	208.00
446	110088	TREATMENT ROOM	99211	Z7500		99211	99211	761	761	761	128.00
446	110195	BLOOD ADMIN UP TO 4 HOURS	36430	36430		36430	36430	391	391	391	728.00
446	110314	PHLEBOTOMY THERAPEUTIC	99195	99195	TC	99195	99195	940	940	940	723.00
446	990760	HYDRATION 1ST HOUR	96360	96360		96360	96360	260	260	260	541.00
446	990761	HYDRATION EA ADDITIONAL HOUR	96361	96361		96361	96361	260	260	260	198.00
446	990765	IV INF TX/PX/DX 1ST HR	96365	96365		96365	96365	260	260	260	879.00
446		IV INF TX/PX/DX ADD HR	96366	96366		96366	96366	260	260	260	541.00
		TX/DX INJ SUBQ/IM									
446			96372	96372		96372	96372	260	260	260	224.00
446		IVP SINGLE INITIAL	96374	96374		96374	96374	260	260	260	541.00
446		IVP EA ADD NEW DRUG	96375	96375		96375	96375	260	260	260	224.00
446	4420028	INJ EPI LUMBAR/SAC W/ IMAGING GUIDANCE	SURG	SURG		SURG	SURG	361	361	361	1,767.00
446	4420029	DESTRUCTION BY NEUROLYTIC AGENT, OTHER P	SURG	SURG		SURG	SURG	361	361	361	824.00
446	4420030	INJ ARTHR ASPR MAJ JT/BURSA	SURG	SURG		SURG	SURG	361	361	361	.00
446		INJECTION,THERAPEUTIC,CARPAL	SURG	SURG		SURG	SURG		361	361	.00
446		INJECTION, SINGLE TENDON SHEATH/LIGAMENT	SURG	SURG		SURG	SURG		361	361	.00
		INJECTION, SINGLE TENDON SHEATH/EIGAMENT	SURG	SURG		SURG	SURG		361	361	.00
446											
446		INJ,SINGLE OR MULTIPLE TRIGGER 1-2 MUSCL	SURG	SURG		SURG	SURG		361	361	.00
446		INJ,SINGLE OR MULTIPLE TRIGGER 3>	SURG	SURG		SURG	SURG		361	361	.00
446		INJ ARTHR ASPR SM JT/BURSA	SURG	SURG		SURG	SURG		361	361	.00
446	4420037	INJ ARTHR ASPR INTMD JT/BURSA	SURG	SURG		SURG	SURG	361	361	361	.00
446	4420038	INJECTION SACROILIAC W/FLOURO	SURG	SURG		SURG	SURG	361	361	361	511.00
446		PUNCTURE OF SHUNT TUBING FOR ASPIRATION	SURG	SURG		SURG	SURG		361	361	501.00
446		INJ EPI CERVICAL/THORACIC W/IMAGING GUID	SURG	SURG		SURG	SURG		361	361	1,883.00
446		INJ,ANESTHETIC AGENT, TRIGEMINAL NERVE	SURG	SURG		SURG	SURG		361	361	849.00
446		INJ,ANESTHETIC AGENT, GREATER OCCIPITAL	SURG	SURG		SURG	SURG		361	361	849.00
446		INJ,ANESTHETIC AGENT, BRACHIAL PLEXUS NE	SURG	SURG		SURG	SURG		361	361	849.00
446		INJ,ANESTHETIC AGENT, AXILLARY NERVE	SURG	SURG		SURG	SURG		361	361	849.00
446	4420045	INJ,ANESTHETIC AGENT, SUPRASCAPULAR NERV	SURG	SURG		SURG	SURG		361	361	849.00
446	4420046	INJ,ANESTHETIC AGENT, INTERCOSTAL NERVE	SURG	SURG		SURG	SURG	361	361	361	849.00
446	4420047	INJ,ANESTHETIC AGENT, INTERCOSTAL NERVES	SURG	SURG		SURG	SURG	361	361	361	849.00
446		INJ,ANESTHETIC AGENT, ILIOINGUINAL NERVE	SURG	SURG		SURG	SURG		361	361	849.00
		· · · · · · · · · · · · · · · · · · ·					1				

446		INJ,ANESTHETIC AGENT, SCIATIC NERVE	SURG	SURG		SURG	SURG	361	361	361	849.00
446		INJ,ANESTHETIC AGENT, FEMORAL NERVE	SURG	SURG		SURG	SURG	361	361	361	849.00
446	4420051	INJ,ANESTHETIC AGENT, OTHER PERIPHERAL N	SURG	SURG		SURG	SURG	361	361	361	849.00
446	4420052	INJECTION, PLANTAR COMMON MORTON'S NEURO	SURG	SURG		SURG	SURG	361	361	361	515.00
446	4420053	INJ,ANESTHETIC AGENT,TRANSFORMINAL CERV	SURG	SURG		SURG	SURG	361	361	361	809.00
446	4420054	INJ,ANESTHETIC AGENT, TRANSFORMINAL CRV	SURG	SURG		SURG	SURG	361	361	361	384.00
446	4420055	INJ,ANESTHETIC AGENT, TRANSFORMINAL, L/S	SURG	SURG		SURG	SURG	361	361	361	687.00
446	4420056	INJ,ANESTHETIC AGENT, TRANS LUM/SAC EA A	SURG	SURG		SURG	SURG	361	361	361	316.00
446	4420057	INJ, PARAVERTEBRAL FACET SINGLE W/FLUOR	SURG	SURG		SURG	SURG	361	361	361	651.00
446		INJ,PARAVERTEBRAL FACET, SECOND LEVEL	SURG	SURG		SURG	SURG	361	361	361	366.00
446		INJ,PARAVERTEBRAL FACET,THIRD & ADDITION	SURG	SURG		SURG	SURG	361	361	361	371.00
446		INJ,PARAVERTEBRAL FACET, LUMBAR/SACRAL S	SURG	SURG		SURG	SURG	361	361	361	555.00
446		INJ.PARAVERTEBRAL FACET, SECOND LEVEL	SURG	SURG		SURG	SURG	361	361	361	315.00
446		INJ,PARAVERTEBRAL FACET, THIRD & ADDITIO	SURG	SURG		SURG	SURG	361	361	361	320.00
446		INJECTION, ANESTHETIC AGENT STELLATE GAN	SURG	SURG		SURG	SURG	361	361	361	.00
446		INJECTION, ANESTHETIC AGENT STELLATE GAN	SURG			SURG	SURG	361	361	361	.00
				SURG							
446		INJECTION, ANESTHETIC AGENT SYMPATHCTIC	SURG	SURG		SURG	SURG	361	361	361	.00
446		INJ,ANESTHETIC AGENT CELIAC PLEXUS	SURG	SURG		SURG	SURG	361	361	361	1,551.00
446		CHEMODEN OF MUSCLE INNERVATED BY FAC NRV	SURG	SURG		SURG	SURG	361	361	361	712.00
446		CHEMODENERVATION CERVICAL MUSCLES	SURG	SURG		SURG	SURG	361	361	361	648.00
446	4420069		SURG	SURG		SURG	SURG	361	361	361	1,160.00
446	4420070	DESTRUCTION BY NEUROLYTIC AGENT CERVICAL	SURG	SURG		SURG	SURG	361	361	361	1,384.00
446	4420071	DESTRUCTION BY NEUROLYTIC AGENT EACH ADD	SURG	SURG		SURG	SURG	361	361	361	416.00
446	4420072	DESTRUCTION BY NEUROLYTIC AGENT LUMBAR/S	SURG	SURG		SURG	SURG	361	361	361	1,365.00
446	4420073	DESTRUCTION BY NEUROLYTIC AGENT EACH ADD	SURG	SURG		SURG	SURG	361	361	361	362.00
446	4420074	CHEMODENERVATION OF ONE EXTREMITY 1-4 MU	SURG	SURG		SURG	SURG	361	361	361	653.00
446	4420075	CHEMODENERVATION TRUNK 1-5 MUSCLES	SURG	SURG		SURG	SURG	361	361	361	696.00
446		IMPLANT/REPLACE/REPOSITON OF CATHETER	SURG	SURG		SURG	SURG	361	361	361	2,301.00
446	4420077		SURG	SURG		SURG	SURG	361	361	361	1,550.00
446		IMPLANT/REPLACE OF PROGRAMMABLE PUMP	SURG	SURG		SURG	SURG	361	361	361	2,211.00
446	4420079		SURG	SURG		SURG	SURG	361	361	361	1,717.00
446		PUMP ANALYSIS OF IMPLANTED PUMP	SURG	SURG		SURG	SURG	361	361	361	700.00
446	4420088		SURG	SURG		SURG	SURG	361	361	361	700.00
446		IMPLANT PERC NEUROSTIMULATOR	SURG	SURG		SURG	SURG	361	361	361	2,395.00
			SURG				SURG				
446		REMOVAL OF SPINAL NEUROSTIM ELECTRODE		SURG		SURG		361	361	361	1,862.00
446		REVISION & REPLACE NEUROSTIMULATOR	SURG	SURG		SURG	SURG	361	361	361	2,600.00
446		INSERT/ REPLACE SPINAL NEUROSTIMULATOR	SURG	SURG		SURG	SURG	361	361	361	2,101.00
446		REVISION/ REMOVAL SPINAL NEUROSTIMULATOR	SURG	SURG		SURG	SURG	361	361	361	2,134.00
446		FB REMOVAL SIMPLE	SURG	SURG		SURG	SURG	361	361	361	1,148.00
446		INCISION & DRAINAGE OF HEMATOMA	SURG	SURG		SURG	SURG	361	361	361	1,757.00
446	4420096	PUNCT ASP/HEMATOMA BULLA CYST	SURG	SURG		SURG	SURG	361	361	361	1,016.00
446	4420097	IMPLANT PERC NUEROSTIMULATOR PERHIPH NRV	SURG	SURG		SURG	SURG	361	361	361	894.00
446	4420099	SPIN/BRAIN PUMP REFIL & MAIN	SURG	SURG		SURG	SURG	361	361	361	232.00
446	4420100	INSJ STABLJ DEV W/DCMPRN	SURG	SURG		SURG	SURG	361	361	361	5,387.00
446	4420101	ANL SP INF PMP W/MDREPRG&FIL	SURG	SURG		SURG	SURG	361	361	361	326.00
446	4420105	INJ STABL DEV W/DCMP	SURG	SURG		SURG	SURG	361	361	361	1,340.00
446	4420113	TAP BLOCK UNIL BY INJ	SURG	SURG		SURG	SURG	361	361	361	344.00
446	4420114	DESTRUCTION BY NEUROLYTIC AGENT, INTERCO	SURG	SURG		SURG	SURG	361	361	361	1,012.00
446		INJ ARTHR ASPR MAJ JT/BURSA	SURG	SURG		SURG	SURG	361	361	361	819.00
446		INJ,THERAPEUT CARPAL	SURG	SURG		SURG	SURG	361	361	361	348.00
446		INJ SINGLE TEND/SHEATH	SURG	SURG		SURG	SURG	361	361	361	513.00
446		INJ TENDON ORIG/INSR	SURG	SURG		SURG	SURG	361	361	361	515.00
446		INJ TRIGGER PT 1-2	SURG	SURG		SURG	SURG	361	361	361	408.00
446		INJ TRIGGER PT 3>	SURG	SURG		SURG	SURG	361	361	361	515.00
446		INJ ARTHR ASPR SM JT	SURG	SURG		SURG	SURG	361	361	361	558.00
446		INJ ARTHR ASPR INT JT	SURG	SURG		SURG	SURG	361	361	361	558.00
446		INJ STELLATE GANGLION	SURG	SURG		SURG	SURG	361	361	361	1,551.00
446		INJ SUPR HYPOGASTRIC	SURG	SURG		SURG	SURG	361	361	361	1,551.00
446		INJ SYMPA LUM/THORAC	SURG	SURG		SURG	SURG	361	361	361	1,551.00
446		INJ SPHENOPALATINE GANGLION	SURG	SURG		SURG	SURG	361	361	361	1,551.00
446		INJ SPHENOPALATINE GANGLION						361	361	361	.00
446		INJ N BLOCK PUDENDAL	SURG	SURG		SURG	SURG	361	361	361	849.00
446		N BOCK CONT INFUSE B PLEX	SURG	SURG		SURG	SURG	361	361	361	849.00
446	4420187	DECLOT VASCULAR DEVICE	SURG	SURG		SURG	SURG	361	361	361	1,408.00
446	4420188	CHEMODENERVATION MUSCLE MIGRAINE	SURG	SURG		SURG	SURG	361	361	361	712.00
446	4420189	INJECTION TREATMENT OF NERVE	SURG	SURG		SURG	SURG	361	361	361	1,275.00
446		INJECTION TREATMENT OF NERVE						361	361	361	.00
446		RFA NERVES SACROILIAC JT W/IMAGING GUIDA	SURG	SURG		SURG	SURG	361	361	361	1,330.00
446		INJ ANEST AGENT GENICULAR NERVE BRANCHES	SURG	SURG		SURG	SURG	361	361	361	849.00
446		BLOOD ADMIN > 4 HOURS	36430	36430		36430	36430	391	391	391	1,456.00
446		COLLECT BLOOD VAD IMPLANT	SURG	SURG		SURG	SURG	361	361	361	621.00
446		COLLECT BLOOD VAD IMPLANT	SURG	SURG		SURG	SURG	361	361	361	414.00
446		MOD SED <5YR INIT 15 MIN	99151	99151		99151	99151	370	370	370	232.00
446		MOD SED >5YR INIT 15 MIN	G0500	99152		99152	99152	370	370	370	232.00
446		EACH ADDITONAL 15MIN INTRA SERVICE	99153	99153		99153	99153	370	370	370	111.00
446		INJ EPI LUMBAR/SAC W/O IMAGING GUIDANCE	SURG	SURG		SURG	SURG	361	361	361	1,710.00
446		GLUCOSE REAGENT STRIP FINGERSTICK	82948	82948		82948	82948	301	301	301	22.00
446		IRRIGATION OF IMPLANTED VAD	96523	96523		96523	96523	940	940	940	195.00
446		INSRT PICC>5 W/IMAGING GUIDANCE	36573	36573		36573	36573	361	361	361	1,524.00
447	610	BLANKET COOLING		Z7610				270	270	270	64.00
447	635	FINGER SPLINT OPEN		Z7610				270	270	270	9.00
447	1005	INCISIONAL MGMT SYST		Z7610				272	272	272	2,031.00
447		SURGICEL 4X8		Z7610				272	272	272	441.00
447		TRAY URINE METER W/CATH 16FR		Z7610				272	272	272	109.00
447		NEEDLE, DISP HUBER		Z7610				270	270	270	23.00
447		PAD HEEL/ELBOW		Z7610				270	270	270	48.00
	2040			2,010				2.0	2.3	270	.5.00

4726 DRESSING, 5632 DRESSING, 7637 DRSG WD C 8945 KIT, INTROD 8960 KIT INTROD	DUODERM 5.5 X 5.5 FUODERM 4 X 4 FUODERM 6 X 6 FUILOCK 4X4 FUER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G	A6238 C1894 C1894	Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	A6238	A6238 A6237 A6238	270 272 272 272 272 272	270 272 272 272 272 272	270 272 272 272 272 272	3
4726 DRESSING, 5632 DRESSING, 7637 DRSG WD 5 8945 KIT, INTROD 9001 NEEDLE SE 10400 BAG LEG UP 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	NUODERM 4 X 4 NUODERM 5 X 6 VIOLOCK 4X4 VICER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G	C1894	Z7610 Z7610 Z7610 Z7610		A6237 A6238	272 272 272	272 272 272	272 272 272	3
5632 DRESSING, 7637 DRSG WD C 8945 KIT, INTROD 9001 KIT INTROD 9001 NEEDLE SD 10400 BAG LEG UF 10409 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	DUODERM 6 X 6 PTILOCK 4X4 JCER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G		Z7610 Z7610 Z7610		A6238	272 272	272 272	272 272	3
7637 DRSG WD C 8945 KIT, INTROD 8960 KIT INTROD 9001 NEEDLE SE 10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	PTILOCK 4X4 JCER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G		Z7610 Z7610			272	272	272	
7637 DRSG WD C 8945 KIT, INTROD 8960 KIT INTROD 9001 NEEDLE SE 10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	PTILOCK 4X4 JCER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G		Z7610 Z7610			272	272	272	
8945 KIT, INTROD 8960 KIT INTROD 9001 NEEDLE SE 10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	JCER 5FR CER MICRO 6 FR EZ-IO AD 25MM 15G		Z7610						
8960 KIT INTROD 9001 NEEDLE SE 10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	CER MICRO 6 FR EZ-IO AD 25MM 15G				04004	070	070		
9001 NEEDLE SE 10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	EZ-IO AD 25MM 15G	C1894		C1894	C1894	272	272	272	34
10400 BAG LEG UF 10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A			Z7610	C1894	C1894	272	272	272	34
10459 BAG, URINA 10491 BANDAGE A 10509 BANDAGE, A	NE LARGE		Z7610			270	270	270	4
10491 BANDAGE A 10509 BANDAGE, A		A4358	Z7610	A4358	A4358	271	271	271	
10491 BANDAGE A 10509 BANDAGE, A			Z7610			272	272	272	
10509 BANDAGE,						271		271	
			Z7610				271		
10517 BANDAGE, A	DE 3"		Z7610			271	271	271	
	CE 4"		Z7610			271	271	271	
10525 BANDAGE, A	CF 6"		Z7610			271	271	271	
10558 ELECTRODE			Z7610			270	270	270	2
10566 BANDAGE S			Z7610			272	272	272	
10574 BANDAGE, 0	AUZE STERILE 3"		Z7610			272	272	272	
10582 BANDAGE, 0	AUZE STERILE 4"		Z7610			272	272	272	
10590 BANDAGE, 0	ALIZE STERILE 6'		Z7610			272	272	272	
10624 BANDAGE, O			Z7610			272	272	272	
11465 FILTER, BAC	TERIA DIS							270	
11515 HUMIDIFIER	PREFILLE		Z7610			271	271	271	
			Z7610			270			
11887 NEEDLE, JA	ISHIDI		Z7610			270	270	270	
12623 MASK CPAP	BIPAP		Z7610			270	270	270	1
		A6223		A6223	A6223				
		70220		710223	MULLU				
						272	272	272	
13669 PAD, ABD 8	10	A6253	Z7610	A6253	A6253	272	272	272	
						272	272	272	
13974 DRESSING,	TERI-STRIP 1/4 X 4		Z7610			272	272	272	
13982 DRESSING.	TERI-STRIP 1/2 X 4		Z7610			272	272	272	
14147 DRESSING,	EROFORM 1 X 8		Z7610			272	272	272	
14311 DRESSING	FROFORM 2 X 2		Z7610			272	272	272	
153/5 LENS, MOR	AN THERAPEUTIC					2/2	2/2	2/2	1
15631 TRAY, URIN	METER W/BAG		Z7610		A4357	272	272	272	
15890 STRAP, ELB	DW .		Z7610		Z7610	271	271	271	
									1
				00070					
				99070					
17405 SHIELD, EY			Z7610					270	
17579 SPECULUM,	VAGINAL DI		Z7610			270	270	270	
17751 STOCKING	HIGH REG I		Z7610			271	271	271	
				00070					
				33070					
19385 PACKING, G	UZE IODOFORM 1/4 X 5 YDS		Z7610			272	272	272	
19393 PACKING G	UZE IDOFORM 1/2 X 5 YDS		Z7610			272	272	272	
20409 KIT, ARTERI	L LINE	C1894	Z7610			272	272	272	
			Z7610			270	270	270	
				A4312	A4312				
				747012	71012				
22348 TRAY, LUME	AR PUNCT A		Z7610		A4550	270	270	270	1
22546 TRAY, PERC	JTANEOUS I		Z7610		A4550	270	270	270	1
					Δ4310				
				44550					
				A4550	A4550				2
25668 LIGATOR MI	LTI-BAND HEMORRHOIDAL		Z7610			270	270	270	1
28331 PORT. ACCE	SS W/Y-SITE 20G X 3/4		Z7610			272	272	272	
									4
									3
30451 STAPLER RI	LOAD GIA 2.5 ROTICULATOR		Z7610			270	270	270	4
			Z7610			270	270	270	
40018 CATH SET F	ADIAL ARTERY 20G						270	270	
40020 CATH SET A	RTERIAL 20G		Z7610			270	270	270	
40233 SETUP, K-PA			Z7610			270	270	270	
40917 KNEE IMM 2			Z7610			270	270	270	1
42615 KIT MONITO	RING BIFORCATED		Z7610			270	270	270	
50208 CATH FOLE	30CC 22F	C1729	Z7610	C1729	C1729	272	272	272	
		A4349	Z7610	A4349	A4349	272	272	272	
									_
50414 CATH EXT N		C1751	Z7610	C1751	C1751	272	272	272	5
50414 CATH EXT M 51123 CATH, TRIPI									
50414 CATH EXT N			Z7610			272	272	272	
50414 CATH EXT M 51123 CATH, TRIPI 51826 DRAIN, PEN	OSE STER								
50414 CATH EXT M 51123 CATH, TRIPI	OSE STER IDAL CO2		Z7610 Z7610 Z7610		A4338	272 271 270	272 271 270	272 271 270	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1515 HUMIDIFIER, 1598 MASK, VENTI 1739 VALVE ANTI I 1887 NEEDLE, JAM 1887 NEEDLE, JAM 1887 NEEDLE, JAM 1887 DERSSING, P 1897 DERSSING, P 1896 DERSSING, P 1896 DERSSING, S 1897 DERSSING, S 1898	1465 FILTER, BACTERIA DIS 1465 PILTER, BACTERIA DIS 1515 HUMIDIFIER, PREFILLE 1598 MASK, VENTI DISP 1606 PEAK FLOW METER 1739 VALVE ANTI REFLUX 1887 NEEDLE, JAMSHIDI 2623 MASK CPAP/BIPAP 3172 DRESSING, PETROLATUM ADAPTIC 3X8 3665 DERMABOND SKIN ADHESIVE 3594 DRESSING, PETROLATUM ADAPTIC 3X3 3669 PAD, ABD 8 X 10 3735 DRESSING, DUDDERM 6 X 7 3826 DRESSING, DUDDERM 6 X 7 3826 DRESSING, STERI-STRIP 1/8 X 3 3974 DRESSING, STERI-STRIP 1/8 X 3 3974 DRESSING, STERI-STRIP 1/8 X 4 4089 DRESSING, STERI-STRIP 1/2 X 4 4089 DRESSING, STERI-STRIP 1/2 X 4 4089 DRESSING, VASELINE G 4121 DRESSING, VASELINE G 4121 DRESSING, VASELINE G 4121 DRESSING, XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4312 DRESSING XEROFORM 1 X 8 4313 DRESSING XEROFORM 1 X 8 4314 DRESSING XEROFORM 1 X 8 4315 DRESSING XEROFORM 1 X 8 4316 DRESSING XEROFORM 1 X 8 4317 DRESSING XEROFORM 1 X 8 4318 DRESSING XEROFORM 1 X 8 4319 DRESSING XEROFORM 1 X 8 4310 DRESSING XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4312 DRESSING XEROFORM 1 X 8 4313 DRESSING XEROFORM 1 X 8 4314 DRESSING XEROFORM 1 X 8 4315 DRESSING XEROFORM 1 X 8 4316 DRESSING XEROFORM 1 X 8 4317 DRESSING XEROFORM 1 X 8 4318 DRESSING XEROFORM 1 X 8 4319 DRESSING XEROFORM 1 X 8 4310 DRESSING XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4312 DRESSING XEROFORM 1 X 8 4314 DRESSING XEROFORM 1 X 8 4315 DRESSING XEROFORM 1 X 8 4316 DRESSING XEROFORM 1 X 8 4317 DRESSING XEROFORM 1 X 8 4318 DRESSING XEROFORM 1 X 8 4319 DRESSING XEROFORM 1 X 8 4310 DRESSING XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4311 DRESSING XEROFORM 1 X 8 4312 DRESSING XEROFORM 1 X 8 4312 DRESSING XEROFORM 1 X 8 4313 DRESSING XEROFORM 1 X 8 4314 DRESSING XEROFORM 1 X 8 4315 DRAY, THORDER XEROFORM 1 X 8 4317 DRAY, SPINAL ANESTHE 4318 TRAY, BONE MARROW DI 5310 TRAY, SPINAL ANESTHE 5311 TRAY, SPINAL ANESTHE 5311 TRAY, SPINAL ANESTHE 5311 TRAY, SPINAL ANESTHE 5312 TRAY, TH	1515 HUMIDIFIER, PREFILLE	1515 HUMIDIFIER, PREFILLE	1515 HUMIDIFIER, PREFILLE	1915 H.MINDIFIER, PREFILLE 1938 MASK, VENT DISP 1966 PEAK FLOW METER 1976 10 1987 VALVE ANTI REFLUX 1877 NEEDLE, J.MMSHIDI 27610	1915 HUMIDIFER, PREPILLE	1515 HUMBOFFER, PREFILLE	1515 MUNDIFIER, PREFILLE

447	54044	CATH, FOLEY 5CC 22F	C1758	Z7610	A4338	A4338	272	272	272	20.00
447		CATH, FOLEY SILICONE	01700	Z7610	714000	A4338	270	270	270	117.00
447		CATH ROBINSON 18F	C1758	Z7610	A4351	A4351	272	272	272	20.00
447		TUBE CHEST, ANY	0.700	Z7610	711001	711001	270	270	270	18.00
447		CATH, TROCAR ANY FR		Z7610			270	270	270	51.00
447		CATH, INOCAR ANT FR		Z7610			272	272	270	38.00
447		KIT, CATH FEMALE 8FR	C1758	Z7610			272	272	272	12.00
447		TUBE FEEDING 8F X 15	C1736	Z7610		B4082	272	272	272	7.00
447		CATH FOLEY PEDI 3CC 8 FR		Z7610		A4338	270	270	270	33.00
447		CATH, FOLEY 3CC 10 F		Z7610		A4338	272	272	272	78.00
447		CATH, WORD BARTHOLIN GLAND 10FR		Z7610			272	272	272	102.00
447		LINE, PICC DUAL LUMEN 5FR	C1751	Z7610	C1751	C1751	278	278	270	895.00
447	61091	KIT POWERGLIDE FULL 8CM	C1769	Z7610			272	272	272	424.00
447	61092	KIT POWERGLIDE BASIC 8CM	C1769	Z7610			272	272	272	462.00
447	61093	POWER GLIDE FULL KIT 10CM	C1769	Z7610			272	272	272	424.00
447	61094	POWER GLIDE BASIC KIT 10CM	C1769	Z7610			272	272	272	274.00
447	70016	DRESSING, DUODERM 4 X 4		Z7610		A4362	272	272	272	19.00
447	70024	OS ADHESIVE, STOMA 8		Z7610		A5122	270	270	270	22.00
447	70289	DRSG WOUND VAC VERSAFOAM	A6550	Z7610	A6550	A6550	272	272	272	56.00
447	70586	PASTE, STOMAHESIVE	A4406	Z7610	A4406	A4406	272	272	272	19.00
447		OS POWDER, STOMAHESI		Z7610		A4364	270	270	270	13.00
447		POUCH, OSTOMY DRAIN 2 1/4"	A5063	Z7610	A5063	A5063	272	272	272	5.00
447		POUCH, OSTOMY	A4388	Z7610	A4388	A4388	272	272	272	7.00
447		WAFER, OSTOMY 2 1/4"	A4409	Z7610	A4409	A4409	272	272	272	6.00
447							272	272	272	
		DRESSING VAC BLACK FOAM LARGE	A6550	Z7610	A6550	A6550				210.00
447		BELT, SACROILIAC		Z7610			271	271	271	37.00
447		COLLAR, CERVICAL SOF		Z7610			271	271	271	22.00
447		IMMOBILIZER, KNEE		Z7610			271	271	271	110.00
447		SHOULDER IMMOBIL XXL		Z7610			271	271	271	41.00
447		SHOE, CAST WALKING		Z7610	99070		270	270	270	77.00
447		SLING, ARM W/VELCRO		Z7610			270	270	270	74.00
447	81203	SPLINT, WRIST		Z7610			270	270	270	79.00
447	81328	KNEE IMMO 24" XLG		Z7610			271	271	271	86.00
447	81329	KNEE IMMO 20" XLG		Z7610			271	271	271	72.00
447	81377	SPLINT, METACARPAL A		Z7610			271	271	271	4.00
447		SPLINT, WRIST & FORE		Z7610			271	271	271	46.00
447		WALKANE, QUAD-CANE		Z7610	99070		270	270	270	91.00
447		BRACE ANKLE		Z7610	00070		270	270	270	53.00
447		DRESSING WOUND VAC SILVER MEDIUM		Z7610			272	272	272	358.00
447		BRACE, KNEE		Z7610			271	271	271	373.00
447		DRESSING, TEGADERM		Z7610			272	272	272	4.00
447		CATH SILICONE 5CC 14 F		Z7610		A4338	272	272	272	27.00
447	91228	BANDAGE, ACE 3"		Z7610			271	271	271	5.00
447	91251	RHINO ROCKET		Z7610			271	271	271	324.00
447	91255	SPLNTCOOL D-RING R/M		Z7610			270	270	270	59.00
447	91392	TRACH, SUCTION 14FR		Z7610			272	272	272	59.00
447	91483	PUMP, SCD/FOOT		Z7610			270	270	270	118.00
447		BOOT WALKER SM SHORT		Z7610			271	271	271	153.00
447		PUMP, K-PAD		Z7610			270	270	270	118.00
447		DRSG AQUACEL HYDROFIBER	A6197	Z7610	A6197	A6197	272	272	272	18.00
447		FOOT\ANKLE WALKER LARGE	710107	Z7610	7.0107	710107	271	271	271	163.00
447		SPLINT, WRIST LARGE		Z7610			271	271	271	75.00
447		COMF WRIST D-RING LG		Z7610			270	270	270	79.00
447		CANNULA BLUE LINE 5 PACK		Z7610			270	270	270	81.00
447		SHOE POST OP MENS LG		Z7610			271	271	271	29.00
447		STAPLER GIA 60 3.8		Z7610			272	272	272	462.00
447		STAPLE, GIA RELOAD 60 3.8		Z7610			272	272	272	243.00
447		STAPLE, L.D.S. INST.		Z7610			270	270	270	492.00
447	112075	STAPLER SKIN REG		Z7610			270	270	270	267.00
447	114279	STAPLER TA 60 3.5 BLUE		Z7610			272	272	272	440.00
447		STAPLER TA 60 3.5 RELOAD		Z7610			272	272	272	217.00
447	117389	STAPLER ROTICULATOR		Z7610			270	270	270	923.00
447		STAPLE, GIA 80 3.8		Z7610			272	272	272	355.00
447		STAPLER GIA 80 3.8		Z7610			272	272	272	573.00
447		STAPLER, GIA ENDO VASC 30 2.5		Z7610			272	272	272	932.00
447		STAPLER, GIA ENDO 30 3.5		Z7610			272	272	272	920.00
447		STAPLES ENDO GIA 30		Z7610			272	272	272	503.00
447		STAPLER, GIA RELOAD ENDO VASC		Z7610			272	272	272	503.00
447		INTUBATION KIT		Z7610			272	272	272	84.00
447		RING TENSION CAPSULAR EYE		Z7610			270	270	270	798.00
447	130028	ADAPTER, ENDOTRACH P		Z7610			271	271	271	60.00
447		TRAY, CONT EPIDURAL		Z7610			270	270	270	99.00
447	150000	KIT PHEUMOTHORAX		Z7610			272	272	272	361.00
447	160272	SPLINT, OTHER		Z7610			271	271	271	221.00
447		BANDAGE COBAN 3" UNSTERILE		Z7610	99070		272	272	272	23.00
447		IR WATER STERILE 200ML		Z7610			270	270	270	18.00
447		VEST SMALL		Z7610			270	270	270	59.00
				Z7610						72.00
447 447		VEST X LARGE					270	270	270	
		KITS TRACH		Z7610			270	270	270	11.00
		FINGER MITTENS		Z7610			271	271	271	158.00
447		DRESSING, PROMOGRAN		Z7610			272	272	272	43.00
447 447				Z7610			272	272	272	161.00
447		STAPLER RELOAD UNIT								
447 447	300035	STAPLER RELOAD UNIT BASKET STONE RETRIEV		Z7610			270	270	270	609.00
447 447 447	300035 390105		A6196				270 272	270 272		609.00 50.00
447 447 447 447	300035 390105 403708	BASKET STONE RETRIEV	A6196	Z7610					270	

447		CANNULA TRACH INNER PORTEX #9		Z7610			270	270	270	9.00
447		TRACH TUBE SHILEY XLT 7	A7520	Z7610	A7520	A7520	272	272	272	324.00
447		BRACE ANKLE LACE UP		Z7610			271	271	271	50.00
447	601400	KIT GROSHONG 5 FR	C1751	Z7610	C1751	C1751	272	272	272	1,553.00
447	601620	BRONCH KIT		Z7610			272	272	272	256.00
447	610601	LINE, PICC CENTRAL INS	C1751	Z7610	C1751	C1751	278	278	278	141.00
447	617123	WOUND VAC DAILY RENT		Z7610			270	270	270	202.75
447	623598	KNEE SUPPORT		Z7610			270	270	270	89.00
447	711099	TRAP POLYP E-TRAP		Z7610			272	272	272	29.00
447	711155	RETRIEVER ROTH NET DISP.		Z7610			270	270	270	342.00
447	721088	TUBE FEEDING ENTRFLEX 10FR.	B4081	Z7610	B4081	B4081	272	272	272	45.00
447	747099	SPECIAL ORDER ITEM		Z7610			270	270	270	.00
447	750160	TRACH BIVONA 6	A7520	A7520	A7520	A7520	271	271	271	380.00
447	750614	TRAY LACERATION		Z7610			270	270	270	39.00
447		KITS FMS		Z7610			271	271	271	737.00
447		KNEE SUPPORT XLG		Z7610			270	270	270	29.00
447		IV BLOOD WARMING SET		Z7610			271	271	271	54.00
447		BOOT UNNA PAK 4		Z7610			272	272	272	55.00
447		PACEMAKER GENERATOR DUAL	C1785	Z7610			275	275	275	.00
447		STAPLER GIA 60 3.8	C1763	Z7610	Z7610	Z7610	270	270	270	353.00
					2/010	27010	270	270		
447		STAPLER TA 60 3.5		Z7610					270	336.00
447		KIT CENTRL LINE CARE	A4649	Z7610	A4649	A4649	272	272	272	66.00
447		POWERGLIDE MIDLINE 8	C1751	Z7610	C1751	C1751	278	278	278	247.00
447		POWERGLIDE MIDLINE 10	C1751	Z7610	C1751	C1751	278	278	278	247.00
447		KIT MIDLINE INSERTION		Z7610			270	270	270	150.00
447		KIT GROSHONG SINGLE LUMEN 4 FR	C1751	Z7610			272	272	272	673.00
447		OSTOMY WAFER FLANGE 2		Z7610			270	270	270	18.00
447	4470007	OSTOMY POUCH 2 1/4		Z7610			270	270	270	6.00
447	4470010	DRSG OPTIFOAM 6X6 W/BORDER		Z7610			272	272	272	25.00
447	4470011	DRSG OPTIFOAM 4X4 W/BORDER	A6212	Z7610	A6212	A6212	272	272	272	15.00
447	4470012	DRSG ALGINATE MAXORB 2X2		Z7610			272	272	272	7.00
447	4470013	DRSG OPTILOCK 5X5 WOUND		Z7610			272	272	272	12.00
447		TRACH 6.0 PROXIMAL XLT	A7520	Z7610	A7520	A7520	272	272	272	366.00
447		CANN TRACH PORTEX INNER 6		Z7610			272	272	272	11.00
447		CATH INFUSION DOUBLE LUMEN	C1751	Z7610	C1751	C1751	272	272	272	264.00
447		ENEMA BAG SET	01701	Z7610	01701	01701	272	272	272	11.00
447		TRACH SHILEY 8 DCFS	A7520	A7520	A7520	A7520	270	270	270	171.00
		CANNULA TRACH PORTEX INNER 8	A7320	Z7610	A7320	A7320	272	272	270	10.00
447							272	272	272	
447		CANNULA TRACH PORTEX INNER 6		Z7610		15440				10.00
447		BAG URINE W\ LEG STRAPS MEDIUM		Z7610		A5112	272	272	272	6.00
447		BANDAGE ACE 3" VELCRO		Z7610			271	271	271	5.00
447		BANDAGE ACE 6" VELCRO	A6449	Z7610	A6449	A6449	272	272	272	5.00
447	4470194	BANDAGE ACE 4" VELCRO	A6449	Z7610	A6449	A6449	272	272	272	5.00
447	4470195	BANDAGE STRETCH 4" STERILE		Z7610			272	272	272	5.00
447	4470196	BANDAGE STRETCH 3" STERILE		Z7610			272	272	272	5.00
447	4470197	BANDAGE STRETCH 6" STERILE		Z7610			272	272	272	5.00
447	4470198	LOPEZ VALVE		Z7610			272	272	272	8.00
447	4470199	DRSG DUODERM 6X6 W/CGF		Z7610			272	272	272	41.00
447	4470200	DRSG STERI-STRIP 1/2" X 4"		Z7610			272	272	272	5.00
447	4470201	DRSG STERI-STRIP 1/4" X 4"		Z7610			272	272	272	5.00
447		DRSG XEROFORM 5X9		Z7610			272	272	272	5.00
447		DRSG XEROFOAM 1X8		Z7610			272	272	272	5.00
447		STOCKING THIGH REGULAR MEDIUM		Z7610			271	271	271	26.00
447		STOCKING THIGH LONG MEDIUM		Z7610			271	271	271	25.00
447		STOCKING THIGH SHORT MEDIUM		Z7610			271	271	271	26.00
447		STOCKING THIGH REGULAR SMALL		Z7610			271	271	271	25.00
447		STOCKING THIGH LONG X-LARGE		Z7610			271	271	271	25.00
447		STOCKING KNEE LONG XX-LARGE		Z7610			271	271	271	13.00
447		STOCKING KNEE LONG SMALL		Z7610			271	271	271	13.00
447		STOCKING THIGH LONG LARGE		Z7610			271	271	271	24.00
447		STOCKING KNEE LONG LARGE		Z7610			271	271	271	13.00
447	4470213	STOCKING KNEE REGULAR MEDIUM		Z7610			271	271	271	13.00
447	4470214	STOCKING KNEE REGULAR LARGE		Z7610			271	271	271	13.00
447	4470215	STOCKING KNEE REGULAR SMALL		Z7610			271	271	271	13.00
447	4470216	BROSELOW		Z7610			270	270	270	454.00
447		CATH SET ARTERIAL 18G		Z7610			270	270	270	64.00
447		CATH SET ARTERIAL 16G		Z7610			270	270	270	75.00
447		CATH FOLEY TIEMANN 30CC 20F	C1729	Z7610			272	272	270	50.00
447		CATH FOLEY TIEMANN 50CC 20F	C1729	Z7610			272	272	272	52.00
447		CATH FOLEY TIEMANN 5CC 18F	C1729	Z7610			272	272	272	56.00
447		CATH FOLEY TIEMANN 5CC 20F	C1729	Z7610			272	272	272	56.00
447		CATH FOLEY TIEMANN 5CC 16F	C1729	Z7610			272	272	272	56.00
447		CATH EXTERNAL LARGE 36-39MM		Z7610			271	271	271	6.00
447		CATH EXTERNAL MEDIUM 26-30MM	A4349	Z7610	A4349	A4349	272	272	272	6.00
447		CATH EXTERNAL SMALL 22-25MM	A4349	Z7610	A4349	A4349	272	272	272	6.00
447		CATH EXTERNAL SMALL LATEX FREE	A4349	Z7610	A4349	A4349	272	272	272	6.00
447	4470228	CATH EXTERNAL LARGE LATEXFREE	A4349	Z7610	A4349	A4349	272	272	272	12.00
447	4470229	CATH EXTERNAL INTERMED 31-35MM		Z7610			271	271	271	6.00
447		CATH FOLEY 3-WAY 30CC 18F		Z7610		A4338	272	272	272	48.00
447		CATH FOLEY 3-WAY 5CC 20F		Z7610		A4338	272	272	272	48.00
447		CATH FOLEY 3-WAY 30CC 20F		Z7610		A4338	272	272	272	48.00
447		CATH FOLEY 3-WAY 30CC 22F		Z7610		A4338	272	272	272	48.00
447		CATH FOLEY 30CC 18F		Z7610		717000	272	272	272	21.00
										19.00
447		CATH FOLEY 2000 205		Z7610			272	272	272	
447 447		CATH FOLEY 30CC 30F		Z7610			272	272	272	22.00
	44 /0237	CATH URETHRAL ROB PLASTIC 14F		Z7610			272	272	272	6.00

447	4470238	CATH FOLEY 30CC 20F		Z7610			272	272	272	22.00
447	4470239	CATH FOLEY 5CC 14F		Z7610			272	272	272	19.00
447	4470240	CATH FOLEY 30CC 22F		Z7610			272	272	272	22.00
447	4470241	CATH FOLEY 5CC 18F		Z7610			272	272	272	19.00
447	4470242	CATH FOLEY 5CC 12F		Z7610			272	272	272	19.00
447	4470243	CATH FOLEY 5CC 20F		Z7610			272	272	272	19.00
447		CATH URETHRAL ROBINSON 20F		Z7610		A4351	272	272	272	19.00
447		CATH URETHRAL ROBINSON 8F		Z7610		A4351	272	272	272	19.00
447		CATH URETHRAL ROBINSON 12F		Z7610		A4351	272	272	272	19.00
447		CATH URETHRAL ROBINSON 22F		Z7610		A4351	272	272	272	19.00
447		CATH URETHRAL ROBINSON 10F		Z7610		A4351	272	272	272	19.00
447							272	272	272	19.00
		CATH URETHRAL ROBINSON 24F		Z7610		A4351				
447		CATH URETHRAL ROBINSON 14F		Z7610		A4351	272	272	272	19.00
447		CATH URETHRAL ROBINSON 16F		Z7610			272	272	272	19.00
447		TUBE FEED 5F X 36"		Z7610			272	272	272	7.00
447	4470253	CATH FOLEY PEDI 3CC 10F		Z7610			272	272	272	19.00
447	4470254	DRSG WOUND VAC BLACK FOAM SM		Z7610			272	272	272	192.00
447	4470255	DRSG WOUND VAC BLACK FOAM MED		Z7610			272	272	272	241.00
447	4470256	SHOULDER IMMOBIL X-LG		Z7610			271	271	271	41.00
447	4470257	SHOULDER IMMOBIL MED		Z7610			271	271	271	41.00
447	4470258	SHOULDER IMMOBIL SMALL		Z7610			271	271	271	41.00
447		KNEE IMMOBILIZER 24" LARGE	L1830	Z7610			271	271	271	72.00
447		KNEE IMMOBILIZER 24" SMALL	L1830	Z7610			271	271	271	72.00
			L1000							
447		KNEE IMMOBILIZER 20" LARGE		Z7610			271	271	271	61.00
447		CATH ALL SILICONE 30CC 18F		Z7610			272	272	272	21.00
447		CATH ALL SILICONE 5CC 16F		Z7610			272	272	272	19.00
447		FOOTVANKLE WALKER SMALL		Z7610			271	271	271	130.00
447		BOOT WALKER X-LG SHORT		Z7610			271	271	271	142.00
447		FOOT\ANKLE WALKER X-LARGE		Z7610			271	271	271	163.00
447	4470267	TRACH CUFFED DISTAL XLT6	A7521	Z7610	A7521	A7521	272	272	272	377.00
447	4470268	TRACH SHILEY 6 DCT	A7521	Z7610	A7521	A7521	272	272	272	221.00
447	4470269	TRACH SHILEY 8 DCT	A7521	A7521	A7521	A7521	272	272	272	221.00
447		TRACH PORTEX 7 UNCUFFED	A7520	A7520	A7520	A7520	272	272	272	111.00
447		TRACH SHILEY 8 DCFS	A7520	Z7610	A7520	A7520	272	272	272	210.00
447		TRACH PORTEX 8 CUFFED	A7521	Z7610	A7521	A7521	272	272	272	130.00
447		TRACH CUFFED 8.0 BLUE LINE	707021	Z7610	70021	707021	272	272	272	150.00
			A7F01		A7F01	A7F24				
447		TUBE TRACH CUFFED SHILEY XLT 8	A7521	Z7610	A7521	A7521	272	272	272	366.00
447		TUBE FEEDING NG 8FR 55"		Z7610			271	271	271	175.00
447		TUBE FEEDING NG 12 FR		Z7610			272	272	272	43.00
447	4470277	TUBE GASTROSTOMY 24F(MIC 20CC)		Z7610			272	272	272	158.00
447	4470278	TUBE GASTROSTOMY 18F(MIC 20CC)		Z7610			272	272	272	181.00
447	4470279	TUBE GASTROSTOMY 16F(MIC 20CC)		Z7610			272	272	272	158.00
447	4470280	TUBE GASTROSTOMY 14F(MIC 5CC)		Z7610			272	272	272	158.00
447	4470281	TUBE GASTROSTOMY 12F(MIC 5CC)		Z7610			272	272	272	181.00
447		CATH SET RADIAL ARTERY 18G		Z7610			272	272	272	51.00
447		TRACH SHILEY 8D	A7520	A7520	A7520	A7520	270	270	270	171.00
447		1.2 MICRON FILTER		Z7610			271	271	271	33.00
447		DRSG WOUND VEIL		Z7610			272	272	272	5.00
447		TOURNIQUET CUFF 24"		Z7610			270	270	270	111.00
447		CANSTER W/CELL		Z7610			272	272	272	286.00
447		PAD DEFIB ZOLL STERILE		Z7610			272	272	272	192.00
448		IRR 0.9% SODIUM CHLO		Z7610			270	270	270	23.00
448	270271	IV D2.5/0.45NS 1000M		X7700			258	258	258	58.00
448	291467	SOLUTION 3000 ANY		X7704			250	250	250	42.00
448	4710007	IRR STERILE WTR 250		Z7610			270	270	270	18.00
448	4710675	IV DOPAMINE 400MG 25	J1265	J1265	J1265	J1265	258	636	636	44.00
448	4710676	IV D5/NS 1000ML	J7042	J7042	J7042	J7042	258	258	258	22.00
448		IV D5W 1000ML	J7070	J7070	J7070	J7070	258	258	258	22.00
448		IV D5W 500ML	J7060	J7060	J7060	J7060	258	258	258	18.00
448		IV D5W LIFECARE 100M	J7060	X7700	J7060	J7060	258	258	258	11.00
448		IV D5W LIFECARE 50ML	J7060	X7700	J7060	J7060	258	258	258	10.00
448		IV RINGERS 1000ML	J7120	J7120	J7120	J7120	258	258	258	22.00
			J7030	X7700	J7030	J7030				10.00
448		IV NS 100ML PF					258	258	258	
448		IV NS 250ML	J7050	J7050	J7050	J7050	258	258	258	17.00
448		IV NS 500ML	J7040	J7040	J7040	J7040	258	258	258	18.00
448		IV NS 50ML PF	J7030	X7700	J7030	J7030	258	258	258	10.00
448		SOD CHL 1000ML SOLN	J7030	J7030	J7030	J7030	258	258	258	21.00
	4710768	IV 0.2 NACL 20MEQKCL	J3480	J3490	J3480	J3480	258	258	258	15.00
448		IV D5 W/O .45 NACL K 1000ML	J3480	J3490	J3480	J3480	258	258	258	30.00
448 448		TV DS W/O .45 NACE K TOUDINE	17700	X6522	J7799	J7799	258	258	258	132.00
	4710770	IV MANNITOL 20% 500M	J7799		J7799	J7799			258	32.00
448	4710770 4710804		J7799 J7799	J3490	31133	37799	258	258	230	
448 448	4710770 4710804 4710805	IV MANNITOL 20% 500M		J3490 J3490	J7799	J7799	258 258	258	258	27.00
448 448 448	4710770 4710804 4710805 4710806	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML	J7799 J7799	J3490	J7799	J7799				
448 448 448 448 448	4710770 4710804 4710805 4710806 4710807	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML	J7799 J7799 J7799	J3490 J3490	J7799 J7799	J7799 J7799	258 258	258 258	258 258	23.00
448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV,D5.45NS 1000ML IV,D5.45NACL 20MEQK 1000ML	J7799 J7799 J7799 J3480	J3490 J3490 J3490	J7799 J7799 J3480	J7799 J7799 J3480	258 258 258	258 258 258	258 258 258	23.00 25.00
448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808 4710809	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV,D5.45NS 1000ML IV,D5.45NACL 20MEQK 1000ML IV D5/1.R 1000ML	J7799 J7799 J7799 J3480 J7121	J3490 J3490 J3490 J3490	J7799 J7799 J3480 J7121	J7799 J7799 J3480 J7121	258 258 258 258	258 258 258 258	258 258 258 258	23.00 25.00 23.00
448 448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV D5.45NS 1000ML IV D5.45NACL 20MECK 1000ML IV D5.4ER 1000ML IV NS 0.45% 1000ML	J7799 J7799 J7799 J3480	J3490 J3490 J3490 J3490 J3490	J7799 J7799 J3480	J7799 J7799 J3480	258 258 258 258 258 258	258 258 258 258 258 258	258 258 258 258 258 258	23.00 25.00 23.00 25.00
448 448 448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.4SNS 1000ML IV D5/0.4SNS 1000ML IV D5/L.4SNACL 20MEQK 1000ML IV D5/L.R 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000	J7799 J7799 J7799 J3480 J7121	J3490 J3490 J3490 J3490 J3490 Z7610	J7799 J7799 J3480 J7121	J7799 J7799 J3480 J7121	258 258 258 258 258 258 270	258 258 258 258 258 258 270	258 258 258 258 258 258 270	23.00 25.00 23.00 25.00 50.00
448 448 448 448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136 851	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV D5.70.45NS 1000ML IV D5.70.45NS 1000ML IV D5.70.45NS 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 1.50% 1000ML	J7799 J7799 J7799 J3480 J7121 J3490	J3490 J3490 J3490 J3490 J3490 Z7610	J7799 J7799 J3480 J7121 J3490	J7799 J7799 J3480 J7121 J3490	258 258 258 258 258 258 270 278	258 258 258 258 258 258 270 278	258 258 258 258 258 258 270 278	23.00 25.00 23.00 25.00 50.00 336.00
448 448 448 448 448 448 448 448 449	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136 851 1926	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV,D5.45NACL 20MEQK 1000ML IV D5/LR 1000ML IV D5/LR 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK	J7799 J7799 J7799 J3480 J7121 J3490	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490	J7799 J7799 J3480 J7121 J3490	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00
448 448 448 448 448 448 448 448 448	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136 851 1926	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV D5.70.45NS 1000ML IV D5.70.45NS 1000ML IV D5.70.45NS 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 0.45% 1000ML IV NS 1.50% 1000ML	J7799 J7799 J7799 J3480 J7121 J3490	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490	J7799 J7799 J3480 J7121 J3490	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278 278	258 258 258 258 258 270 278 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00
448 448 448 448 448 448 448 448 449	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136 851 1926 2770	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV,D5.45NACL 20MEQK 1000ML IV D5/LR 1000ML IV D5/LR 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK	J7799 J7799 J7799 J3480 J7121 J3490	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490	J7799 J7799 J3480 J7121 J3490	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00 895.00
448 448 448 448 448 448 448 448 449 449	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711136 851 1926 2770 2780	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.45NS 1000ML IV,D5.45NS 1000ML IV,D5.45NACL 20MEQK 1000ML IV D5/LR 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK MESH PERFIX PLUG LG	J7799 J7799 J7799 J3480 J7121 J3490 C1713	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490 C1713	J7799 J7799 J3480 J7121 J3490	258 258 258 258 258 258 270 278 278	258 258 258 258 258 258 270 278 278 278	258 258 258 258 258 270 278 278 278	23.00 25.00 23.00
448 448 448 448 448 448 448 449 449 449	4710770 4710804 4710805 4710806 4710807 4710808 4710809 4710810 4711130 4711130 2770 2780 10102	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK MESH PERFIX PLUG LG MESH PLUG ONLAY PATCH SYSTEM	J7799 J7799 J7799 J3480 J7121 J3490 C1713 C1781	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490 C1713 C1781	J7799 J7799 J3480 J7121 J3490 C1713 C1781	258 258 258 258 258 270 278 278 278 278	258 258 258 258 258 258 270 278 278 278 278	258 258 258 258 258 258 270 278 278 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00 895.00
448 448 448 448 448 448 448 449 449 449	4710770 4710804 4710805 4710806 4710806 4710808 4710809 4710810 4711136 851 1926 2780 10102	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.2NS 1000ML IV,D5.45N3 1000ML IV,D5.45N3CL 20MEQK 1000ML IV D5/1.2NS 1000ML IV D5/1.2NS 1000ML IV D5/1.2NS 1000ML IV MS 0.45% 1000ML IV MS 0.45% 1000ML IN WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK MESH PERFIX PLUG LG MESH PERFIX PLUG LG MESH PLUG ONLAY PATCH SYSTEM PATCH HERNIA LG OVAL 5.4X7.0 PATCH HERNIAMED OVAL 4.3X5.5	J7799 J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781	J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781	258 258 258 258 258 270 278 278 278 278 278	258 258 258 258 258 270 278 278 278 278 278 278 278	258 258 258 258 258 270 278 278 278 278 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00 895.00 1,177.00 3,053.00
448 448 448 448 448 448 448 449 449 449	4710770 4710804 4710805 4710806 4710806 4710808 4710809 4710810 471136 851 1926 2770 2780 10102 10105	IV MANNITOL 20% 500M IV D10W 1000ML IV D5/0.2NS 1000ML IV D5/0.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV D5.4SNS 1000ML IV NS 0.45% 1000ML IR WATER STERILE 3000 CLIP FILSHIE ANCHOR, SUTURE PUSHLOCK MESH PERFIX PLUG LG MESH PLUG ONLAY PATCH SYSTEM PATCH HERNIA LG OVAL 5.4X7.0	J7799 J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781 C1781	J3490 J3490 J3490 J3490 J3490 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781 C1781	J7799 J7799 J3480 J7121 J3490 C1713 C1781 C1781 C1781 C1781	258 258 258 258 258 270 278 278 278 278 278	258 258 258 258 258 258 270 278 278 278 278	258 258 258 258 258 270 278 278 278 278 278	23.00 25.00 23.00 25.00 50.00 336.00 1,229.00 895.00 1,177.00 3,053.00 3,041.00

449	10302	VENTRALEX PATCH 6.4 DIA	C1781	Z7610	C1781	C1781	278	278	278	1,786.00
449	22100	PASTE BONE 1CC/BIOME	C1713	Z7610	C1713	C1713	278	278	278	882.00
449	51610	CATH, SWAN-GANZ THER	C1751	Z7610	C1751	C1751	278	278	278	203.00
449		LINE, PICC TRIPLE LUMEN 6FR	C1751	Z7610	C1751	C1751	278	278	278	870.00
449		MESH SURG PARIETEX	C1781	Z7610	C1781	C1781	278	278	278	1,038.00
449		MESH SURG PRO 4X6	C1781	Z7610	C1781	C1781	278	278	278	1,629.00
449		MESH PARIETEX COMPOSITE 8X6	C1781	Z7610	C1781	C1781	278	278	278	2,041.00
449		MESH PARIETEX COMPOSITE 10X8	C1781	Z7610	C1781	C1781	278	278	278	3,102.00
449		MESH SURG PRO 10X14	C1781	Z7610	C1781	C1781	278	278	278	4,727.00
			C1761		C1761	C1761				
449		CABLE, PACEMAKER	04704	Z7610	04704	04704	272	272	272	374.00
449		PATCH HERNIA SMALL OVAL 3.1X4.7	C1781	Z7610	C1781	C1781	278	278	278	2,061.00
449		MESH PLUG	C1781	Z7610	C1781	C1781	278	278	278	881.00
449		LEAD, PACEMAKER INTRODUCER		Z7610			278	278	278	259.00
449	111689	LEAD PACEMAKER SCREW					275	275	275	2,102.00
449	111697	PACEMAKER ADVISA PERMANENT	C1786				275	275	275	16,065.00
449	111911	TITANPORT VENOUS ACC	C1788	Z7610	C1788	C1788	278	278	278	1,701.00
449	112640	MESH, FLAT 3 X 6	C1781	Z7610	C1781	C1781	278	278	278	180.00
449	119021	DEVICE FIXATION SECURE STRAP		Z7610			272	272	272	1,697.00
449	119047	CATH, GROSHONG	C1788	Z7610	C1788	C1788	278	278	278	1,239.00
449		APPLIER MENINSCUS RAPID LOCK	C1713	Z7610	C1713	C1713	278	278	278	881.00
449		IMPLANT, ADHESION BA	C1765	Z7610	C1765	C1765	278	278	278	811.00
449		LENS IOL ALCON ANY	C1780	Z7610	C1780	C1780	276	276	276	630.00
449			C1760	Z7610	C1760	C1760	278	278	278	597.00
		PLUG BONE 8-10MM SM	01712		01712	C1713				
449		STAPLE, BONE TYPE I	C1713	Z7610	C1713	01/13	278	270	278	125.00
449		K WIRE		Z7610	210:5	0.00	278	278	278	57.00
449		ENDOBUTTON	C1713	L8699	C1713	C1713	278	278	278	780.00
449		SCREW CANN INTERFERENCE	C1713	Z7610	C1713	C1713	278	278	278	474.00
449		STENT URETERAL SOFT CURL 6X26	C2617	Z7610	C2617	C2617	278	278	278	479.00
449	201210	SHUNT PRUITT-INAHARA 9FR		Z7610			278	278	278	1,840.00
449	223201	TROCHANTERIC REATTAC	C1713	Z7610			278	278	278	5,342.00
449	223202	BONE PLATE	C1713	Z7610	C1713	C1713	278	278	278	2,125.00
449		CERCLAGE W/CRIMP COBALT/CHROME		Z7610			278	278	278	995.00
449		KIT NEEDLE/SUTURE MENISCAL 12"	C1713	Z7610	C1713	C1713	278	278	278	1,752.00
449		GUIDEWIRE PEG	C1769	Z7610	C1769	C1769	272	272	272	920.00
449		CEMENT, BONE PALACOS R	C1713	Z7610	C1713	Z7610	278	278	278	422.00
449		PALACOS R+G 1X40 SGL	C1713	Z7610	C1713	C1713	278	278	278	1,365.00
449		LENS IOL AMO ANY	C1780	Z7610	C1780	C1780	276	276	276	489.00
449		ANCHOR SUTURE JUGGERKNOT 2.9MM	C1713	Z7610	C1713	C1713	278	278	278	987.00
449		SCREW INTERFER 8X25	C1713	Z7610	C1713	C1713	278	278	278	557.00
449	909674	SCREW, BONE INTERFERENCE 9 X 20	C1713	Z7610	C1713	Z7610	278	278	278	899.00
449	2210003	PASTE BONE 2CC/BIOME	C1713	Z7610	C1713	C1713	278	278	278	1,318.00
449	4420203	PASSER CATHETER 38CM		Z7610			271	271	271	470.00
449	4490001	PATCH HERNIA LARGE	C1781	C1781	C1781	C1781	278	278	278	2,786.00
449	4490002	KIT NEEDLE/SUTURE MENISCAL 0	C1713	Z7610	C1713	C1713	278	278	278	1,752.00
449	4490003	BALL ARTIC 32+1	C1776	L8699	C1776	C1776	278	278	278	2,742.00
449	4490004	BALL ARTIC 32+9	C1776	L8699	C1776	C1776	278	278	278	2,742.00
449	4490006	BALL CATHCART 45MM	C1776	L8699	C1776	C1776	278	278	278	2,640.00
449		BALL CATHCART 54MM	C1776	L8699	C1776	C1776	278	278	278	1,998.00
449		CUP ACETABULAR 48MM	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449		CUP ACETABULAR 52MM	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449		CUP ACETABULAR 54MM/DEPUY	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		CUP ACETABULAR 56MM/DEPUY	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		CUP ACETABULAR 64MM/DEPUY	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449		FEMORAL HEAD 36MM+1.5/DEPUY	C1776	L8699	C1776	C1776	278	278	278	3,178.00
449		FEMORAL HEAD 36+5 /DEPUY	C1776	L8699	C1776	C1776	278	278	278	3,060.00
449		FEMORAL HEAD 36+8.5/DEPUY	C1776	L8699	C1776	C1776	278	278	278	3,178.00
449		LINER ALTRX 32X48/DEPUY		L8699			278	278	278	4,446.00
449		LINER ALTRX 36X52/DEPUY		L8699			278	278	278	5,476.00
449	4490018	LINER ALTRX 36X54/DEPUY		L8699			278	278	278	4,590.00
449	4490019	LINER ALTRX 36X56/DEPUY		L8699			278	278	278	4,590.00
449	4490020	LINER ALTRX 36X64/DEPUY		L8699			278	278	278	5,476.00
449	4490021	LINER LOCKING PIN/DEPUY	C1713	L8699	C1713	C1713	278	278	278	879.00
449	4490022	LINER PIN 32X48/DEPUY	C1776	L8699	C1776	C1776	278	278	278	4,059.00
449	4490023	SCREW CANN 6.5MMX20MM/DEPUY	C1713	L8699	C1713	C1713	278	278	278	729.00
449		SPACER TAPERED +0MM		L8699			278	278	278	861.00
449		SPACER TAPERED +5MM		L8699			278	278	278	861.00
449		SPACER TAPERED +3MM/DEPUY		L8699			278	278	278	861.00
			C1776		C1776	C1776				
449		STEM TAPER SZ 6 STD/DEPUY	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		STEM TAPER SZ 3 HI OFF/DEPUY	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449		STEM TAPER SZ 4 HI OFF/DEPUY	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		STEM TAPER SZ 5 HI OFF/DEPUY	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449		STEM TAPER SZ 5STD OFF/DEPUY	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		STEM TAPER SZ 7 HI OFF/DEPUY	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449		STEM TAPER SZ 8 HI/DEPUY	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449	4490035	ANCHOR SUTURE JUGGERKNOT 1.0MM	C1713	L8699	C1713	C1713	278	278	278	1,010.00
449	4490036	ANCHOR SUTURE JUGGERKNOT 1.0MM/BIOMET	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490037	ANCHOR SUTURE JUGGERNUT 1.4MM/BIOMET	C1713	L8699	C1713	C1713	278	278	278	1,010.00
449		ANCHOR SUTURE JUGGERNUT 1.5MM/BIOMET	C1713	L8699	C1713	C1713	278	278	278	1,089.00
449		ANCHOR SUTURE LACTOSORB 5.5/BIOMET	C1713	L8699	C1713	C1713	278	278	278	860.00
449		BEADS ANTIBIOTIC 10CC STIMULAN		L8699			278	278	278	4,240.00
449		BEARING HUMERAL 44X36MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	2,754.00
449		BEARING TIBIAL 10MM X 63/67MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
					C1776					
449		VNGD CR TIB BRG 10X71/75	C1776	L8699		C1776	278	278	278	3,314.00
449		BEARING TIBIAL 12/63/67 LIPPED/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490047	BEARING TIBIAL 12MM X 63/67MM/BIOMET	C1776 C1776	L8699	C1776	C1776	278 278	278	278	3,314.00
449	440001-	BEARING TIBIAL 12MMX71X75/BIOMET		L8699	C1776	C1776		278	278	3,314.00

449		BEARING TIBIAL 12X59MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449		BEARING TIBIAL 14 X 71/75MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490051	BEARING TIBIAL 14X63/67MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490052	BEARING TIBIAL 16X63/67 W/LIP/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490053	BEARING TIBIAL 16X63/67/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490054	BEARING TIBIAL 18MM X 63/67MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490055	BONE FILLER CERAMENT 10ML/BIOMET	C1713	L8699	C1713	C1713	278	278	278	8,186.00
449	4490056	CAP END OFFSET 0MM/BIOMET		L8699			278	278	278	869.00
449		FEMERAL COMPONENT 67.5MM RT/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 65 LEFT/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 72.5 LEFT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 57.5 RT./BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490061	FEMORAL COMPONENT 60MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490062	FEMORAL COMPONENT 62.5MM LT/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490063	FEMORAL COMPONENT 65MM RT./BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490064	FEMORAL COMPONENT 67.5MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 72.5/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 70MM LT./BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
		VANGUARD CR ILOK FEM-RT 70	C1776				278	278	278	
449				L8699	C1776	C1776				7,085.00
449		FEMORAL COMPONENT 75MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		FEMORAL COMPONENT 60MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490070	FEMORAL HEAD+8MM NECK	C1776	L8699	C1776	C1776	278	278	278	2,956.00
449	4490071	FEMORAL HEAD 36MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	2,956.00
449	4490073	FEMORAL STEM 15X 150MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	11,474.00
449		FEMORAL STEM 17X154MM	C1776	L8699	C1776	C1776	278	278	278	11,474.00
449		PASTE BONE 5CC STARGRAFT PUTTY		L8699			278	278	278	2,492.00
449		ANCHOR SUTURE SWIVLELOCK 5.5	C1713	L8699	C1713	C1713	278	278	278	1,433.00
			C1713		C1713	C1/13				
449		INTERNAL CARDIAC MONITOR REVEAL		L8699			278	278	278	13,433.00
449		FIBERWIRE #2		Z7610			272	272	272	110.00
449	4490080	ORBITAL IMPLANT BIO EYE	L8610	L8610	L8610	L8610	278	278	278	3,276.00
449	4490081	FEM HEAD 36MM/ZIMMER	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449		LINER ACET 50/52/54/36/	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449		FEM HIP STEM 6 STD/ZIMMER	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449		SHELL ACET 52MM OD/ZIMMER	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449		SCREW 6.5X25	C1713	L8699	C1713	C1713	278	278	278	441.00
449		GLENOID BASE 4MM LG/BIOMET	C1776	L8699	C1776	C1776	278	278	278	4,382.00
449	4490088	GLENOID BASE SZ 4 SMALL/BIOMET	C1776	L8699	C1776	C1776	278	278	278	4,337.00
449	4490089	GLENOID POST POROUS TITANIUM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	1,659.00
449	4490090	GLENOSPHERE 36MM +3/BIOMET	C1776	L8699	C1776	C1776	278	278	278	4,085.00
449		GLENOSPHERE MINI BASEPLATE 25MM/BIOMET		L8699			278	278	278	5,115.00
449		GUIDEWIIRE BEAD TIP 2.6X80/BIOMET	C1769	Z7610	C1760	C1769	272	272	272	483.00
					C1769					
449		HEAD MODULAR 46X27X46MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	4,702.00
449		HEAD MODULAR VERSA-DIAL 50X21X57MM/BIOME	C1776	L8699	C1776	C1776	278	278	278	4,935.00
449		HEAD MODULAR VERSA-DIAL 42X21X43MM/BIOME	C1776	L8699	C1776	C1776	278	278	278	4,794.00
449	4490097	HEAD MODULAR VERSA-DIAL 54X24X58MM	C1776	L8699	C1776	C1776	278	278	278	4,702.00
449	4490098	HUMERAL STEM 6X122MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	11,261.00
449	4490099	HUMERAL STEM 11MM X 83MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	11,600.00
449		HUMERAL STEM 12MM X 83MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	11,600.00
449		HUMERAL STEM 14MM X 83MM/BIOMET	C1776	L8699	C1776	C1776	278	278	278	11,716.00
			C1776		C1770	C1776				
449		K WIRE 1.6MM SS		Z7610			278	278	278	130.00
449		LINER ACETABULAR 36MM SZ 25/BIOMET		L8699			278	278	278	3,295.00
449	4490104	LINER ACETABULAR SZ 26		L8699			278	278	278	3,295.00
449	4490105	NAIL TIBIAL PHOENIX 9.0X360		L8699			278	278	278	5,510.00
449	4490106	BMET ARCOM AP PAT W/WIRE 34MM	C1713	L8699	C1713	C1713	278	278	278	1,843.00
449	4490107	PATELLA SNGL PEG 31MM	C1713	L8699	C1713	C1713	278	278	278	1,843.00
449		PATELLA SNGL PEG 37 X 10MM	C1713	L8699	C1713	C1713	278	278	278	1,843.00
449		PEG THREADED 4.0X20MM SPECIALTY	C1713	L8699	C1713	C1713	278	278	278	538.00
449		PEG THREADED 4.0X30MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		PEG THREADED 4.0X40MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		PEG THREADED 4.0X42.5MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449	4490113	PEG THREADED 4.0X45.0MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449	4490114	PEG THREADED 4.0X47.5MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449	4490115	PEG THREADED 4.0X50.0MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		PIN STEINMAN SHOULDER	C1713	L8699	C1713	C1713	278	278	278	559.00
449		PIN STEINMANN 9" ACCESS 3.2MM	C1713	L8699	C1713	C1713	278	278	278	559.00
			C1713	L8699	C1713	C1713		278	278	979.00
449		PIN STEINMANN THRD 1/8"DIAX2.5"L					278			
449		PLATE 3.5/100 DEG 10-HOLE	C1713	L8699	C1713	C1713	278	278	278	479.00
449		PLATE 3.5/100 DEG4-HOLE	C1713	L8699	C1713	C1713	278	278	278	404.00
449		PLATE DVR CROSSLOCK STD RT	C1713	L8699	C1713	C1713	278	278	278	2,084.00
449	4490122	PLATE DVR CROSSLOCK WIDE LT	C1713	L8699	C1713	C1713	278	278	278	3,317.00
449	4490123	PLATE SHOULDER RT S3 4-HOLE	C1713	L8699	C1713	C1713	278	278	278	4,090.00
449		PLATE TIBIAL 59MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449		PLATE TIBIAL 63MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449		PLATE TIBIAL 67MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449		BMET CC CRUCIATE TRAY 71MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449		PLATE TIBIAL 75MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449		PLUG CEMENT SM 10MM	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490130	RING LOCKING HUMERAL 44MM	C1713	L8699	C1713	C1713	278	278	278	4,679.00
449	4490131	SCREW 3.5MM X 10MM LP	C1713	L8699	C1713	C1713	278	278	278	334.00
449	4490132	SCREW 3.5MM X 42MM LP	C1713	L8699	C1713	C1713	278	278	278	334.00
449		SCREW 90* LOCKING 3.8X26MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		SCREW 90* LOCKING 3.8X28MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		SCREW BONE 6.5MM X 36MM	C1713	L8699	C1713	C1713	278	278	278	542.00
		SCREW BONE 6.5MM X 36MM SCREW CANC 4.0MM X 18MM FT	C1713	L8699	C1713	C1713	278	278		290.00
449		LOUDERY LAINE & UNIN & LOWIN ET	01/13							
									278	
449	4490137	SCREW CANC 4.0MM X 20MM FT	C1713	L8699	C1713	C1713	278	278	278	290.00
449 449	4490137									

449		SCREW CANN 4.0MM X 18MM	C1713	L8699	C1713	C1713	278	278	278	647.00
449		SCREW CENTRAL 6.5X20MM	C1713	L8699	C1713	C1713	278	278	278	680.00
449	4490141	SCREW CORTICAL 3.5 X 32MM	C1713	L8699	C1713	C1713	278	278	278	290.00
449	4490142	SCREW CORTICAL 3.5X10MM	C1713	L8699	C1713	C1713	278	278	278	290.00
449	4490143	SCREW CORTICAL 3.5X12MM	C1713	L8699	C1713	C1713	278	278	278	290.00
449		SCREW CORTICAL 3.5X14MM	C1713	L8699	C1713	C1713	278	278	278	290.00
449		SCREW CORTICAL 3.5X30MM	C1713	L8699	C1713	C1713	278	278	278	290.00
449		SCREW LOCKING 2.7MMX13MM	C1713	L8699	C1713		278	278	278	479.00
						C1713				
449		SCREW LOCKING 2.7MMX14MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449		SCREW LOCKING 2.7MMX15MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449	4490149	SCREW LOCKING 2.7MMX16MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449	4490150	SCREW LOCKING 2.7MMX18MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449	4490151	SCREW LOCKING 2.7MMX20MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449	4490152	SCREW LOCKING 2.7MMX26MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449		SCREW FIXED LOCKING 4.75X15MM	C1713	L8699	C1713	C1713	278	278	278	680.00
449		SCREW CORTICAL TI DOUBLE 5X34			C1713		278	278	278	
			C1713	L8699		C1713				918.00
449		SCREW CORTICAL TI DOUBLE 5X54	C1713	L8699	C1713	C1713	278	278	278	918.00
449		SCREW CORTICAL TI-DOUBLE 5X40	C1713	L8699	C1713	C1713	278	278	278	918.00
449	4490157	SCREW CORTICAL TI-DOUBLE 5X58	C1713	L8699	C1713	C1713	278	278	278	918.00
449	4490158	SCREW LOW PROFILE NL 27MM X 22MM	C1713	L8699	C1713	C1713	278	278	278	299.00
449	4490159	SCREW NON-LOCKING 2.7MM X 24MM	C1713	L8699	C1713	C1713	278	278	278	180.00
449	4490160	SCREW MULTIDIRECTION 2.7MM, 20MM	C1713	L8699	C1713	C1713	278	278	278	802.00
449		SCREW MULTIDIRECTION S3 3.8X24MM	C1713	L8699	C1713	C1713	278	278	278	538.00
449		SCREW NON LOCKING 4.75X15MM	C1713	L8699	C1713	C1713	278	278	278	689.00
449		SCREW NON LOCKING 4.75X25MM	C1713	L8699	C1713	C1713	278	278	278	689.00
449		SCREW SET 90* LOCKING	C1713	L8699	C1713	C1713	278	278	278	410.00
449		SHELL ACETABULAR 58MM SZ 25	C1776	L8699	C1776	C1776	278	278	278	4,235.00
449	4490166	SHELL ACETABULAR 64MM SZ 26	C1776	L8699	C1776	C1776	278	278	278	4,235.00
449	4490167	SUTURE MB COBRAID #2 1/2 CIR NDL (12/BX)		Z7610			272	272	272	127.00
449		BEADS ANTIBIOTIC 10C CALCIGENS		Z7610			278	278	278	1,624.00
449			C1713	L8699	C1713	C1713	278	278	278	474.00
449		SCREW CANN INTERFERENCE 8X25	C1713	L8699	C1713	C1713	278	278	278	474.00
		SCREW LOCKING 2.4X12MM								
449			C1713	L8699	C1713	C1713	278	278	278	525.00
449		SCREW LOCKING 2.4X14MM	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490173	SCREW LOCKING 2.4X8MM	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490174	SCREW LOCKING 3.5MM X 12MM	C1713	L8699	C1713	C1713	278	278	278	424.00
449	4490175	SCREW LOCKING 3.5MM X 14MM	C1713	L8699	C1713	C1713	278	278	278	424.00
449	4490176	SCREW LP CANN 2.0 X 10MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW LP CANN 2.0 X 12MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW LP CANN 2.4 X 20MM	C1713	L8699	C1713	C1713	278	278	278	609.00
449		SCREW LP CANN 2.4 X 22MM	C1713	L8699	C1713	C1713	278	278	278	609.00
449	4490180	SCREW NON-LOCKING 2.4 X 20MM	C1713	L8699	C1713	C1713	278	278	278	462.00
449	4490181	SCREW NON-LOCKING 2.4MM X 26MM	C1713	L8699	C1713	C1713	278	278	278	462.00
449	4490182	SCREW NON-LOCKING 3.5 X 14MM	C1713	L8699	C1713	C1713	278	278	278	299.00
449	4490183	SCREW LOCKING 3.5MM X 13MM	C1713	L8699	C1713	C1713	278	278	278	299.00
449		SCREW NON-LOCKING 3.5MM X 11MM	C1713	L8699	C1713	C1713	278	278	278	299.00
449		SCREW QUICKFIX 2 X 13MM	C1713	L8699	C1713	C1713	278	278	278	1,008.00
449		SCREW QUICKFIX2 X 12MM	C1713	L8699	C1713	C1713	278	278	278	1,008.00
449			C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW VAL 2.4MM X 16MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4490189	SCREW VAL 2.4MM X 18MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4490190	SCREW VAL 2.4MM X 20MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4490191	SCREW VAL 2.4MM X 22MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4490192	SCREW CANN 3.0 X 20MM	C1713	L8699	C1713	C1713	278	278	278	630.00
449		SCREW CANN 3.0 X 22MM	C1713	L8699	C1713	C1713	278	278	278	630.00
449					C1713		278	278	278	630.00
		QCKFIX SCRW TI CANC PT 3.0X16MM	C1713	L8699		C1713				
449		SCREW CANN 3.0X18MM	C1713	L8699	C1713	C1713	278	278	278	630.00
449	4490196			L8699			278	278	278	250.00
449	4490197	COUNTERSINK CANN 3MM	C1713	Z7610	C1713	C1713	278	278	278	735.00
449	4490198	GUIDEWIRE .045"	C1769	Z7610	C1769	C1769	272	272	272	75.00
449	4490199	GUIDEWIRE .086/ARTHREX	C1769	Z7610	C1769	C1769	272	272	272	75.00
449		GUIDEWIRE TROCAR 045	C1769	Z7610	C1769	C1769	272	272	272	100.00
449		GUIDEWIRE 1.35MM	C1769	Z7610	C1769	C1769	272	272	272	100.00
449		GUIDEWIRE TROCAR TIP.086/ARTHREX	C1769	Z7610	C1769	C1769	272	272	272	130.00
449		IMPLANT MINI SCORPION	C1713	L8699	C1713	C1713	278	278	278	3,242.00
449		K WIRE .062	0.1	Z7610	0.17::	0.1811	278	278	278	75.00
449		MICRO COMPRESSION FT SCREW 2.5	C1713	L8699	C1713	C1713	278	278	278	1,007.00
449		PIN GUIDE W/SUTURE EYE 2.4MM		Z7610			272	272	272	339.00
449	4490207	PIN TRIM IT 2 X 100MM	C1713	L8699	C1713	C1713	278	278	278	882.00
449	4490208	PLATE DISTAL RADIUS 3 HOLE RT.	C1713	L8699	C1713	C1713	278	278	278	2,713.00
449		PLATE VOLAR LF D.R.	C1713	L8699	C1713	C1713	278	278	278	2,713.00
449		X-PLATE 2.4MM SMALL	C1713	L8699	C1713	C1713	278	278	278	2,372.00
449		ANCHOR SUTURE CORKSCREW 5.0	C1713	Z7610	C1713	C1713	278	278	278	903.00
449		ANCHOR SUTURE CORKSCREW 3.5	C1713	Z7610	C1713	C1713	278	278	278	819.00
449		ARTICULAR 10MM PLY 10-12 LT.	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449		ARTICULAR 10MM PLY 6-9 R	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449	4490215	ARTICULAR 12MM PLY 6-9 LT.	C1776	L8699	C1776	C1776	278	278	278	3,019.00
		ARTICULAR 12MM PLY R 3-5CD	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449	4490216		C1776	L8699	C1776	C1776	278	278	278	4,069.00
449 449		ARTICULAR 13MM PS 6-9 GH RT.	01//0		1 1 1					
449	4490217	ARTICULAR 13MM PS 6-9 GH RT.			C1776	(:17/6	2/8	278	278	3.019.00
449 449	4490217 4490218	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT.	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449 449 449	4490217 4490218 4490219	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT. ARTICULAR 10MM, 10-12 LT.	C1776 C1776	L8699 L8699	C1776	C1776	278	278	278	4,069.00
449 449 449	4490217 4490218 4490219 4490220	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT. ARTICULAR 10MM, 10-12 LT. ARTICULAR 11MM VE L 35	C1776 C1776 C1776	L8699 L8699 L8699	C1776 C1776	C1776 C1776	278 278	278 278	278 278	4,069.00 4,069.00
449 449 449 449 449	4490217 4490218 4490219 4490220 4490221	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT. ARTICULAR 10MM, 10-12 LT. ARTICULAR 11MM VE L 35 ARTICULAR 12MM 7-10	C1776 C1776 C1776 C1776	L8699 L8699 L8699 L8699	C1776 C1776 C1776	C1776 C1776 C1776	278 278 278	278 278 278	278 278 278	4,069.00 4,069.00 3,059.00
449 449 449	4490217 4490218 4490219 4490220 4490221	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT. ARTICULAR 10MM, 10-12 LT. ARTICULAR 11MM VE L 35	C1776 C1776 C1776	L8699 L8699 L8699	C1776 C1776	C1776 C1776	278 278	278 278	278 278	4,069.00 4,069.00
449 449 449 449 449	4490217 4490218 4490219 4490220 4490221 4490222	ARTICULAR 13MM PS 6-9 GH RT. ARTICULAR 16MM PLY 10-12 GH LT. ARTICULAR 10MM, 10-12 LT. ARTICULAR 11MM VE L 35 ARTICULAR 12MM 7-10	C1776 C1776 C1776 C1776	L8699 L8699 L8699 L8699	C1776 C1776 C1776	C1776 C1776 C1776	278 278 278	278 278 278	278 278 278	4,069.00 4,069.00 3,059.00

449	4490225 ARTICULAR SURFACE 14MM 5-6	C1776	L8699	C1776	C1776	278	278	278	2,875.00
449	4490226 CABLE PIN IMPLANT 45MM		L8699			278	278	278	1,437.00
449	4490227 FEMORAL COMPONANT SZ 10 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490228 FEMORAL COMPONANT SZ 11 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490229 FEMORAL COMPONANT SZ 12 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490230 FEMORAL COMPONANT SZ 2 RT	C1776	L8699	C1776	C1776	278	278	278	10,855.00
449	4490231 FEMORAL COMPONANT SZ 5 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490232 FEMORAL COMPONANT SZ 5 RT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490233 FEMORAL COMPONANT SZ 8 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490234 FEMORAL COMPONANT SZ 8 RT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490235 FEMORAL COMPONANT SZ 9 LT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490236 FEMORAL COMPONANT SZ 9RT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490237 FEMORAL COMPONANT SZ E R	C1776	L8699	C1776	C1776	278	278	278	9,004.00
449	4490238 FEMORAL COMPONENT SZ 11R/ZIMMER	C1776	L8699		C1776	278	278	278	9,975.00
				C1776					
449	4490239 FEMORAL COMPONENT SZ 7 R/ZIMMER	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490240 FEMORAL COMPONENT SZ E LEFT	C1776	L8699	C1776	C1776	278	278	278	9,004.00
449	4490241 FEMORAL HEAD 28MM -3.5	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449	4490242 FEMORAL HEAD 32MM -3.5	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449	4490243 FEMORAL HEAD 36MM +0	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449	4490244 FEMORAL HEAD 36MM +3.5	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449	4490245 FEMORAL HEAD 36MM-3.5	C1776	L8699	C1776	C1776	278	278	278	2,523.00
449	4490246 FEMORAL HIP STEM TAPER 10 STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490247 FEMORAL HIP STEM 11MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490248 FEMORAL HIP STEM 12.5MM EXT	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490249 FEMORAL HIP STEM 12.5MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490250 FEMORAL HIP STEM 15MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490251 FEMORAL HIP STEM 16.25 EXT	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490252 FEMORAL HIP STEM 16.25MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490253 FEMORAL HIP STEM 7.5MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490254 FEMORAL HIP STEM 7.5MM STD	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449	4490255 FEMORAL HIP STEM 9MM STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490256 FEMORAL HIP STEM 13.5 STD	C1776	L8699	C1776	C1776	278	278	278	9,519.00
449	4490257 HUMERAL GLENOID BASE 52MM	C1776	L8699	C1776	C1776	278	278	278	5,353.00
449	4490258 HUMERAL HEAD 23MM X 52MM	C1776	L8699	C1776	C1776	278	278	278	5,439.00
	4490259 HUMERAL STEM 48* 16MM X 130MM								
449		C1776	L8699	C1776	C1776	278	278	278	11,716.00
449	4490260 LINER ACETABULAR 48X32	C1776	L8699	C1776	C1776	278	278	278	3,219.00
449	4490261 LINER ACETABULAR 56X36	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449	4490262 LINER ACETABULAR 58X36	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449	4490263 LINER ACETABULAR 60X36	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449	4490264 LINER ACETABULAR 62X36	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449	4490265 LINER BIPOLAR 47/48/49MM ID	C1776	L8699	C1776	C1776	278	278	278	1,106.00
449	4490266 PATELLA 29MM DIAMETER	C1776	L8699	C1776	C1776	278	278	278	2,696.00
449	4490267 PATELLA 32MM	C1776	L8699	C1776	C1776	278	278	278	2,064.00
449	4490268 PATELLA 32MM	C1776	L8699	C1776	C1776	278	278	278	2,389.00
449	4490269 PATELLA 32MM NEXGEN	C1776	L8699	C1776	C1776	278	278	278	2,710.00
449	4490270 PATELLA 35MM	C1776	L8699	C1776	C1776	278	278	278	2,389.00
449	4490271 PATELLA 35MM NEXGEN	C1776	L8699	C1776	C1776	278	278	278	2,710.00
449	4490272 PATELLA 38MM	C1776	L8699	C1776	C1776	278	278	278	2,389.00
449	4490273 PATELLA 38MM	C1776	L8699	C1776	C1776	278	278	278	2,696.00
449	4490274 PATELLA 41MM	C1776	L8699	C1776	C1776	278	278	278	2,389.00
449	4490275 PATELLA POLY 38MM DIA	C1776	L8699	C1776	C1776	278	278	278	2,696.00
449	4490276 PATELLA SZ 1 NK 11	C1776	L8699	C1776	C1776	278	278	278	4,955.00
449		C1713			C1713	278	278	278	
	4490277 PLATE TIBIAL 2 PEG SZ G RT.		L8699	C1713					5,644.00
449	4490278 PLATE TIBIAL SZ H LT.	C1713	L8699	C1713	C1713	278	278	278	5,644.00
449	4490279 SCREW BONE 6.5X30 SELF TAP	C1713	L8699	C1713	C1713	278	278	278	441.00
449	4490280 SCREW FEMALE 25MM	C1713	L8699	C1713	C1713	278	278	278	898.00
449	4490281 SCREW HEADED M/G 48MM	C1713	L8699	C1713	C1713	278	278	278	287.00
449	4490282 SCREW HEADLESS UNI M/G 48MM	C1713	L8699	C1713	C1713	278	278	278	287.00
449	4490283 SHELL ACETABULAR 48MM	C1776	L8699	C1776	C1776	278	278	278	4,392.00
449	4490284 SHELL ACETABULAR 54MM O.D.	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449	4490285 SHELL ACETABULAR 56MM OD	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449	4490286 SHELL ACETABULAR 58MM O.D.	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449	4490287 SHELL ACETABULAR 58MM O.D.	C1776	L8699	C1776	C1776	278	278	278	4,392.00
449	4490288 SHELL ACETABULAR 60MM O.D.	C1776	L8699	C1776	C1776	278	278	278	4,392.00
449	4490289 SHELL ACETABULAR 60MM O.D.	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449	4490290 SHELL ACETABULAR 62MM OD	C1776	L8699	C1776	C1776	278	278	278	3,133.00
449	4490291 TIBIA STEM 5* SZ E LT.	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490292 TIBIA SZ 5	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490293 PLATE TIBIAL SZ 7	C1713	L8699	C1713	C1713	278	278	278	5,290.00
449	4490294 PLATE TIBIAL SZ 8	C1713	L8699	C1713	C1713	278	278	278	5,290.00
		C1776	L8699	C1776	C1776				
449	4490295 TIBIAL STEM 5* SZ D RT.					278	278	278	4,331.00
449	4490296 TIBIAL STEM 5* SZ F LT.	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490297 TIBIAL STEM 5* SZ G LT.	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490298 TIBIAL STEM 5* SZ H LT.	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490299 TIBIAL STEM SZ 2 RT.	C1776	L8699	C1776	C1776	278	278	278	4,975.00
449	4490300 SHELL ACETABULAR 50MM	C1776	L8699	C1776	C1776	278	278	278	3,066.00
449	4490302 FEMORAL COMPONANT SZ 9 STD L	C1776	L8699	C1776	C1776	278	278	278	9,975.00
	4490303 ARTICULAR SURFACE 12MM 6-9		L8699			278	278	278	3,019.00
449		0.000		6	61770				
449	4490304 ARTICULAR SURFACE 18MM 6-9	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449	4490305 TIBIA 5 DEG SZ G R	C1776	L8699	C1776	C1776	278	278	278	4,331.00
449	4490306 STEM EXTENSION 14X+30 M	C1776	L8699	C1776	C1776	278	278	278	4,725.00
449									
449	4490307 PLATE DVR LOCK MINI R	C1713	L8699	C1713	C1713	278	278	278	2,683.00
	4490308 SCREW LOW PROFILE NL 2.7X13	C1713	L8699	C1713	C1713	278	278	278	299.00
449	4430308 SCILEW LOW FIND IEE IN 2.7X13								
	4490309 SCREW LOW PROFILE NL 2.7X15	C1713	L8699	C1713	C1713	278	278	278	299.00
449 449	4490309 SCREW LOW PROFILE NL 2.7X15	C1713		C1713	C1713				
449		C1713	L8699 Z7610 Z7610	C1713	C1713	278 272 272	278 272 272	278 272 272	299.00 993.00 993.00

449	4490312 SUTURE LARIET 45 DEG UP		Z7610			272	272	272	993.00
449	4490313 BEARING TIBIAL 12X71/75 LIP	C1776	L8699	C1776	C1776	278	278	278	2,546.00
449	4490314 ADAPTOR OFFSET 5MM W/SCREWS	C1713	L8699	C1713	C1713	278	278	278	2,788.00
449	4490315 TIBIAL TRAY 67MM	C1776	L8699	C1776	C1776	278	278	278	9,075.00
449	4490316 FEMORAL COMPONENT 60MM RT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490317 BEARING TIBIAL 16X63/67MM	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490318 STEM KNEE 10X80 SPLINED	C1776	L8699	C1776	C1776	278	278	278	4,988.00
449	4490319 WING TIBIAL CRUCIATE SMALL	C1776	L8699	C1776	C1776	278	278	278	2,606.00
449	4490320 GUIDEWIRE BALL NOSE 80CM	C1769	Z7610	C1769	C1769	272	272	272	756.00
449	4490321 CUP ACETABULAR 60MM	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449	4490322 LINER ALTRX 36X60		L8699			278	278	278	5,476.00
449	4490324 STEM TAPER SZ 10 HI OFF	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449	4490325 PRESS FIT BASIC SZ 6	C1776	L8699	C1776	C1776	278	278	278	4,300.00
449	4490326 SCREW BONE CANN 6.5X35MM	C1713	L8699	C1713	C1713	278	278	278	729.00
449	4490327 POST TAPER 9.5MM	C1776	L8699	C1776	C1776	278	278	278	1,215.00
449	4490328 COMPONANT ARTICULAR 15MM	C1776	L8699	C1776	C1776	278	278	278	5,434.00
449	4490329 GUIDE WIRE .035"X5.75" STT/ACUMED	C1769	Z7610	C1769	C1769	272	272	272	200.00
449	4490330 GUIDE WIRE .035"X5.75"ST	C1769	Z7610	C1769	C1769	272	272	272	65.00
449	4490331 GUIDE WIRE .045X6" ST	C1769	Z7610	C1769	C1769	272	272	272	65.00
449	4490332 GUIDE WIRE .054"X6"/ACUMED	C1769	Z7610	C1769	C1769	272	272	272	65.00
449	4490333 GUIDE WIRE .054"X7"ST/ACUMED	C1769	Z7610	C1769	C1769	272	272	272	65.00
449	4490334 GUIDE WIRE .062"X6"	C1769	Z7610	C1769	C1769	272	272	272	65.00
449	4490335 PLATE CLAVICLE 2.3MM 13H RT	C1713	L8699	C1713	C1713	278	278	278	3,283.00
449	4490336 PLATE TACK	C1713	L8699	C1713	C1713	278	278	278	200.00
449	4490337 PLATE VDR 2 ACULOCK NRW RT	C1713	L8699	C1713	C1713	278	278	278	2,665.00
449	4490338 PLATE VDR 2 ACULOCK STD LT	C1713	L8699	C1713	C1713	278	278	278	2,665.00
449	4490339 PLATE VDR 2 ACULOCK STD LT	C1713	L8699	C1713	C1713	278	278	278	2,744.00
449	4490340 PLATE VDR 2 ACULOCK STD RT	C1713	L8699	C1713	C1713	278	278	278	3,590.00
449	4490341 SCREW ACUTRAK MICRO 18MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490342 SCREW ACUTRAK MICRO 20MM	C1713	L8699	C1713	C1713	278	278	278	1,568.00
449	4490343 SCREW ACUTRAK MINI 26MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490344 SCREW AT2 MINI 18MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490345 SCREW AT2 MINI 28MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490346 SCREW AT2 MINI 30MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490347 SCREW AT2 STD 34MM	C1713	L8699	C1713	C1713	278	278	278	1,529.00
449	4490348 SCREW CORTICAL 3.5X14MM	C1713	L8699	C1713	C1713	278	278	278	330.00
449	4490349 SCREW CORTICAL LOCK 2.3X10MM	C1713	L8699	C1713	C1713	278	278	278	444.00
449	4490350 SCREW CORTICAL LOCK 2.3X14MM	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4490351 SCREW CORTICAL LOCK 2.3X16MM	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4490352 SCREW CORTICAL LOCK 2.3X18MM	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4490353 SCREW CORTICAL LOCK 2.3X20MM	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4490354 SCREW CORTICAL LOCK 2.3X22MM	C1713	L8699	C1713	C1713	278	278	278	459.00
449	4490355 SCREW CORTICAL LOCK 2.3X24MM	C1713	L8699	C1713	C1713	278	278	278	475.00
449	4490356 SCREW CORTICAL LOCK 3.5X14MM	C1713	L8699	C1713	C1713	278	278	278	444.00
449	4490357 SCREW CORTICAL LOCK 3.5X14MM	C1713	L8699	C1713	C1713	278	278	278	444.00
449	4490358 SCREW CORTICAL NT 2.3X14MM	C1713	L8699	C1713	C1713	278	278	278	444.00
449	4490359 SCREW CORTICAL NT 2.3X14MM	C1713	L8699	C1713	C1713	278	278	278	459.00
449	4490360 SCREW CORTICAL NT 2.3X20MM	C1713	L8699	C1713	C1713	278	278	278	442.00
449	4490361 SCREW CORTICAL NT 2.3X22MM	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4490362 SCREW CORTICAL NT 2.3X22MM	C1713	L8699	C1713	C1713	278	278	278	470.00
449	4490363 SCREW HEXALOBE 3.5MMX10MM LOCK	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490365 SCREW HEXALOBE 3.5X12MM LOCK	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490366 SCREW HEXALOBE 3.5X12MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	394.00
449	4490367 SCREW HEXALOBE 3.5X14MM LOCK	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490368 SCREW HEXALOBE 3.5X14MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	390.00
449	4490369 ANCHOR SUTURE ICONIX 1.4	C1713	Z7610	C1713	C1713	278	278	278	1,258.00
449	4490370 COUNTERSINK	C1713	Z7610	C1713	C1713	278	278	278	888.00
449	4490370 COONTERSINK 4490371 K WIRE SMOOTH 1.4 X 10MM	51710	Z7610	3.710	5.7.10	278	278	278	120.00
449	4490371 K WIRE SMOOTH 1.4 X TOMM 4490372 SCREW OVERDRIL F/2.7MM	C1713	L8699	C1713	C1713	278	278	278	625.00
449	4490372 SCREW OVERDRIL F/2.7MM 4490373 PLATE CURVED 4H 36MM	C1713	L8699	C1713	C1713	278	278	278	2.549.00
449	4490374 SCREW BONE 2.7 X 20MM	C1713	L8699	C1713	C1713	278	278	278	475.00
449	4490375 SCREW BONE 2.7 X 22MM	C1713	L8699	C1713	C1713	278	278	278	475.00
449	4490376 SCREW LOCKING 2.7 X 14MM	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490377 SCREW LOCKING 2.7 X 16MM	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490377 SCREW LOCKING 2.7 X 10MM 4490378 SCREW LOCKING 2.7 X 18MM	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490379 SCREW LOCKING 2.7 X 20MM	C1713	L8699	C1713	C1713	278	278	278	874.00
449	4490380 K WIRE 1.6X1150MM	510	Z7610	5.7.5	5.7.10	272	272	272	211.00
449	4490381 K WIRE 1.2X65 W/OLIVE		Z7610			272	272	272	658.00
449	4490382 FEMORAL COMPONENT 75MM RT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449	4490383 NAIL HUMERAL 9X260MM	31770	L8699	51775	31770	278	278	278	5,185.00
449	4490384 GUIDEWIRE 2.0MM BALL NOSE	C1769	Z7610	C1769	C1769	272	272	272	983.00
449	4490385 GUIDEWIRE 2.2X28"	C1769	Z7610	C1769	C1769	272	272	272	756.00
449	4490386 CAP IMPING FLUSH	31703	Z7610	51703	01709	278	278	272	907.00
449	4490387 SCREW CANN 4.8X32MM	C1713	L8699	C1713	C1713	278	278	278	706.00
449	4490387 SCREW CANN 4.8X50MM	C1713	L8699	C1713	C1713	278	278	278	706.00
449	4490389 SCREW BONE 24MM CORTICAL	C1713	L8699	C1713	C1713	278	278	278	250.00
	4490389 SCREW BONE 24MM CORTICAL 4490390 STEM TAPER 11.0MM R LOCKING	C1776	L8699	C1776	C1713	278	278	278	10,340.00
449	4490391 ARTICULAR SURFACE 12MM 7-10	C1776	L8699	C1776	C1776				3,059.00
449 449	4490391 ARTICULAR SURFACE 12MM 7-10 4490392 FEMORAL COMPONANT SZ E LT	C1776	L8699	C1776		278 278	278 278	278 278	
449	4490393 STEM TAPER SZ 6 STD OFF	C1776	L8699 L8699	C1776	C1776 C1776	278	278	278	8,899.00 13,082.00
449	4490393 STEW TAPER SZ 6 STD OFF 4490394 SCREW HEADLESS 2.5X18		L8699	C1776		278	278	278	945.00
449		C1713			C1713	278			
	4490395 SCREW CANNULATED 2.5X16MM	C1713	L8699 Z7610	C1713	C1713		278	278 272	777.00 125.00
449	4490396 K IRE 0.9X150MM		Z7610 Z7610			272	272		
449 449	4490397 K WIRE 1.1X150MM 4490398 GAITWAY IMPLANT					272 278	272 278	272 278	125.00
449			L8699 L8699			278	278	278	7,159.00 4,387.00
	4490399 SOLANA IMPLANT		F0033			2/0	2/0	2/0	4,507.00

449	4400400	BONE FILLER ALLOWMATRIX 5CC	C1713	L8699	C1713	C1713	278	278	278	2,252.00
449					C1713	C1713	278	278	278	
		SCREW MINI MONSTER 3.5X36MM	C1713	L8699						1,092.00
449		COUNTERSINK MINI MONSTER 3.5	C1713	L8699	C1713	C1713	278	278	278	861.00
449		K WIRE 1.2X150MM		Z7610			278	278	278	160.00
449		LEAD PACEMAKER STEROID FIX 52					275	275	275	2,102.00
449		BOLT LOCKING 4.9X38MM	C1713	L8699	C1713	C1713	278	278	278	849.00
449		BONE FILLER 5CC NORIAN INJECT	C1713	L8699	C1713	C1713	278	278	278	833.00
449	4490407	CERCLAGE .08 W/EYE 280MM	C1713	Z7610	C1713	C1713	278	278	278	37.00
449	4490408	CERCLAGE 1.0 / 10MT COIL	C1713	Z7610	C1713	C1713	278	278	278	360.00
449	4490409	CERCLAGE 1.0 W/EYE 280MM	C1713	Z7610	C1713	C1713	278	278	278	49.00
449	4490410	CERCLAGE 1.25 / 10MT COIL	C1713	Z7610	C1713	C1713	278	278	278	360.00
449	4490411	CERCLAGE 1.25 W/EYE 280MM	C1713	Z7610	C1713	C1713	278	278	278	49.00
449		CERCLAGE 1.5 / 10MT COIL	C1713	Z7610	C1713	C1713	278	278	278	360.00
449		CERCLAGE 1.5 W/EYE 280MM	C1713	Z7610	C1713	C1713	278	278	278	49.00
449		COUNTERSINK LARGE	C1713	Z7610	C1713	C1713	278	278	278	684.00
449		COUNTERSINK SMALL	C1713	Z7610	C1713	C1713	278	278	278	634.00
449		GUIDE WIRE 1.6MM	C1769	Z7610	C1769	C1769	272	272	272	249.00
449		GUIDE WIRE 3.2MM	C1769	Z7610	C1769	C1769	272	272	272	604.00
449	4490418	GUIDE WIRE THREADED 2.8MM	C1769	Z7610	C1769	C1769	272	272	272	259.00
449	4490419	GUIDEWIRE 1.25X150MM NON THREAD	C1769	Z7610	C1769	C1769	272	272	272	207.00
449	4490420	GUIDEWIRE 2.0X230MM THREADED	C1769	Z7610	C1769	C1769	272	272	272	228.00
449	4490421	HELICAL BLADE 11X100MM	C1713	L8699	C1713	C1713	278	278	278	2,346.00
449		HELICAL BLADE 11X110MM	C1713	L8699	C1713	C1713	278	278	278	2,346.00
449		HELICAL BLADE 11X95MM	C1713	L8699	C1713	C1713	278	278	278	2,346.00
449		K WIRE 1.0MM X 150MM		Z7610			278	278	278	47.00
449		K WIRE 0.6MM X 70MM		Z7610			278	278	278	49.00
449		K WIRE 0.8MM X 70MM		Z7610			278	278	278	50.00
449		K WIRE 1.25MM X 150MM		Z7610			278	278	278	66.00
449		K WIRE 1.6MM X 150MM		Z7610			278	278	278	57.00
449		K WIRE 2.0MM X 150MM		Z7610			278	278	278	57.00
449	4490430	K WIRE M/F 1.6MM X 150MM		Z7610			278	278	278	50.00
449	4490431	K WIRE SM EX FIX 2.5MM X 150MM		Z7610			278	278	278	57.00
449	4490432	NAIL TITANIUM FIXATION 10X130		L8699			278	278	278	4,081.00
449	4490433	NAIL TITANIUM FIXATION 11X130		L8699			278	278	278	4,081.00
449		NAIL TITANIUM FIXATION 12X170		L8699			278	278	278	4,081.00
449		PLATE 1/3 TUBULAR 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	285.00
449		PLATE 1/4 TUBULAR 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	453.00
449		PLATE 1/4 TUBULAR 7 HOLE	C1713	L8699	C1713	C1713	278	278	278	387.00
449		PLATE 1/4 TUBULAR 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	414.00
449	4490439	PLATE 2.0MM 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	296.00
449	4490440	PLATE 2.0MM 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	294.00
449	4490441	PLATE 2.0MM 'L' OBLIQUE LEFT	C1713	L8699	C1713	C1713	278	278	278	249.00
449	4490442	PLATE 2.0MM 'L' OBLIQUE RIGHT	C1713	L8699	C1713	C1713	278	278	278	249.00
449		PLATE 2.0MM 'T' 2 HOLES	C1713	L8699	C1713	C1713	278	278	278	249.00
449		PLATE 2.7MM 'L' OBLIQUE LEFT	C1713	L8699	C1713	C1713	278	278	278	249.00
449		PLATE 2.7MM 'L' OBLIQUE RIGHT	C1713	L8699	C1713	C1713	278	278	278	331.00
		PLATE 2.7MM T'					278	278	278	
449			C1713	L8699	C1713	C1713				342.00
449		PLATE 3.5MM LC-DCP 10 HOLE	C1713	L8699	C1713	C1713	278	278	278	657.00
449		PLATE 3.5MM LC-DCP 9 HOLE	C1713	L8699	C1713	C1713	278	278	278	649.00
449	4490449	PLATE SEMITUBULAR 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	282.00
449	4490450	PLATE SEMITUBULAR 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	314.00
449	4490451	PLATE "T" 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	839.00
449	4490452	PLATE "T" 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	888.00
449	4490453	PLATE "T" 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,238.00
449		PLATE.5MM NARR LC-DCP 224.56	C1713	L8699	C1713	C1713	278	278	278	665.00
449		PLATE 1/3 TUBULAR 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	372.00
449		PLATE 1/3 TUBULAR 10 HOLE	C1713	L8699	C1713	C1713	278	278	278	386.00
449		PLATE 1/3 TUBULAR 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	385.00
		PLATE 1/3 TUBULAR 6 HOLE								
449		PLATE 1/3 TUBULAR 6 HOLE PLATE 1/3 TUBULAR 7 HOLE	C1713	L8699	C1713	C1713	278	278	278	600.00
449			C1713	L8699	C1713	C1713	278	278	278	386.00
449		PLATE 1/3 TUBULAR 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	637.00
449		PLATE 1/3 TUBULAR 2 HOLES	C1713	L8699	C1713	C1713	278	278	278	275.00
449		PLATE 1/4 TUBULAR 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	294.00
449		PLATE 1/4 TUBULAR 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	468.00
449		PLATE 1/4 TUBULAR 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	433.00
449	4490465	PLATE 135 SHORT DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,718.00
449		PLATE 135 STANDARD DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,718.00
449	4490467	PLATE 135 STANDARD DHS 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,840.00
449		PLATE 135 STANDARD DHS 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,586.00
449		PLATE 135 STANDARD DHS 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,109.00
		PLATE 140 STANDARD DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,733.00
449 449		PLATE 140 STANDARD DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,975.00
449		PLATE 145 STANDARD DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,975.00
449		PLATE 145 STANDARD DHS 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,975.00
449		PLATE 150 SHORT DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,586.00
449		PLATE 150 STANDARD DHS 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,975.00
449	4490476	PLATE 150 STANDARD DHS 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,014.00
449	4490477	PLATE 150 STANDARD DHS 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,975.00
449		PLATE 2.0MM 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	329.00
449		PLATE 2.0MM 'T' LEFT	C1713	L8699	C1713	C1713	278	278	278	119.00
449		PLATE 2.7X70 VA LOCK CALCANEAL		L8699	C1713	C1713	278	278	278	3,318.00
			C1713							
449		PLATE 3.5 PROX HUMERUS 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	4,670.00
	4400402	PLATE 3.5 VA-LCP TIBIA SM RT	C1713	L8699	C1713	C1713	278	278	278	4,615.00
449										
449 449	4490483	PLATE 3.5MM LC-DCP 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	693.00
449	4490483 4490484	PLATE 3.5MM LC-DCP 6 HOLE PLATE 3.5MM LC-DCP 7 HOLE PLATE 3.5MM LC-DCP 8 HOLE	C1713 C1713 C1713	L8699 L8699 L8699	C1713 C1713 C1713	C1713 C1713 C1713	278 278 278	278 278 278	278 278 278	693.00 744.00 617.00

449		PLATE 3.5X114MM HUMERUS PROXML	C1713	L8699	C1713	C1713	278	278	278	4,747.00
449		PLATE 4.5MM BROAD DCP 226.06	C1713	L8699	C1713	C1713	278	278	278	802.00
449	4490488	PLATE 4.5MM BROAD DCP 226.07	C1713	L8699	C1713	C1713	278	278	278	802.00
449	4490489	PLATE 4.5MM BROAD DCP 226.08	C1713	L8699	C1713	C1713	278	278	278	1,004.00
449	4490490	PLATE 4.5MM BROAD DCP 226.09	C1713	L8699	C1713	C1713	278	278	278	1,004.00
449	4490491	PLATE 4.5MM BROAD DCP 226.10	C1713	L8699	C1713	C1713	278	278	278	1,004.00
449	4490492	PLATE 4.5MM BROAD DCP 226.14	C1713	L8699	C1713	C1713	278	278	278	862.00
449	4490493	PLATE 4.5MM NARR LC-DCP 224.52	C1713	L8699	C1713	C1713	278	278	278	591.00
449		PLATE 4.5MM NARR LC-DCP 224.53	C1713	L8699	C1713	C1713	278	278	278	591.00
449		PLATE 4.5MM NARR LC-DCP 224.54	C1713	L8699	C1713	C1713	278	278	278	591.00
449		PLATE 4.5MM NARR LC-DCP 224.55	C1713	L8699	C1713	C1713	278	278	278	591.00
449		PLATE 4.5MM NARR LC-DCP 224.57	C1713	L8699	C1713	C1713	278	278	278	665.00
449		PLATE 4.5MM NARR LC-DCP 224.58	C1713	L8699	C1713	C1713	278	278	278	665.00
449		PLATE 4.5MM NARR LC-DCP 224.59	C1713	L8699	C1713	C1713	278	278	278	665.00
449	4490500	PLATE 4.5MM NARR LC-DCP 224.60	C1713	L8699	C1713	C1713	278	278	278	877.00
449	4490501	PLATE 4.5MM NARR LC-DCP 224.61	C1713	L8699	C1713	C1713	278	278	278	877.00
449	4490502	PLATE 4.5MM NARR LC-DCP 224.62	C1713	L8699	C1713	C1713	278	278	278	877.00
449		PLATE 4.5MM NARROW DCP 224.04	C1713	L8699	C1713	C1713	278	278	278	528.00
449		PLATE 4.5MM NARROW DCP 224.05	C1713	L8699	C1713	C1713	278	278	278	528.00
449		PLATE 4.5MM NARROW DCP 224.06	C1713	L8699	C1713	C1713	278	278	278	601.00
			C1713	L8699		C1713		278		
449		PLATE 4.5MM NARROW DCP 224.07			C1713		278		278	601.00
449		PLATE 4.5MM NARROW DCP 224.08	C1713	L8699	C1713	C1713	278	278	278	601.00
449		PLATE 4.5MM NARROW DCP 224.09	C1713	L8699	C1713	C1713	278	278	278	601.00
449	4490509	PLATE 4.5MM NARROW DCP 224.10	C1713	L8699	C1713	C1713	278	278	278	877.00
449	4490510	PLATE 4.5MM NARROW DCP 224.12	C1713	L8699	C1713	C1713	278	278	278	791.00
449	4490511	PLATE CLAVICLE 3.5/7 HOLE LCP	C1713	L8699	C1713	C1713	278	278	278	3,542.00
449	4490512	PLATE CLAVICLE HOOK 3.5/4 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,983.00
449		PLATE CLAVICLE HOOK 3.5/7 HOLE	C1713	L8699	C1713	C1713	278	278	278	3,344.00
449		PLATE CLOVERLEAF 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	933.00
449		PLATE CLOVERLEAF 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,000.00
449		PLATE L-BUTTRESS LT 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449		PLATE L-BUTTRESS RT 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449	4490518	PLATE LCP 3.5X137MM 10 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,461.00
449	4490519	PLATE LCP3.5X111MM 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,363.00
449	4490520	PLATE PROX HUM 3.5MM/2 HOLE	C1713	L8699	C1713	C1713	278	278	278	5,429.00
449	4490521	PLATE SEMITUBULAR 7 HOLE	C1713	L8699	C1713	C1713	278	278	278	340.00
449		PLATE SMALL "T"RT ANG 3-3 HOLE	C1713	L8699	C1713	C1713	278	278	278	323.00
449		PLATE SMALL 'T'RT ANG 3-5 HOLE	C1713	L8699	C1713	C1713	278	278	278	599.00
449		PLATE SMALL'T'OBLIQUE 3-3 HOLE	C1713	L8699	C1713	C1713	278	278	278	819.00
449		PLATE SMALL'T'OBLIQUE 3-4 HOLE	C1713	L8699	C1713	C1713	278	278	278	950.00
449	4490526	PLATE SMALL'T'OBLIQUE 3-5 HOLE	C1713	L8699	C1713	C1713	278	278	278	982.00
449	4490527	PLATE SPOON 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	960.00
449	4490528	PLATE SPOON 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490529	PLATE, "T" 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	944.00
449		PLATE, "T" 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	923.00
449		PLATE SEMITUBULAR 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	297.00
449		SCREW 6.5MM CANCELLOUS X 100MM	C1713	L8699	C1713	C1713	278	278	278	173.00
			C1713	L8699	C1713	C1713	278	278		
449		SCREW 6.5MM CANCELLOUS X 105MM							278	173.00
449		SCREW 6.5MM CANCELLOUS X 110MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 7.3MM CANNULATED X 100MM	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449		SCREW 7.3MM CANNULATED X 70MM	C1713	L8699	C1713	C1713	278	278	278	977.00
449	4490537	SCREW 7.3MM CANNULATED X 80MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449	4490538	SCREW 7.3MM CANNULATED X 85MM	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449	4490539	SCREW CANCELLOUS 4.0 X 30MM FT	C1713	L8699	C1713	C1713	278	278	278	96.00
449	4490540	SCREW CANCELLOUS 4.0 X 35MM	C1713	L8699	C1713	C1713	278	278	278	99.00
449		SCREW DHS/DCS LAG 110MM	C1713	L8699	C1713	C1713	278	278	278	1,171.00
449		SCREW DHS/DCS LAG 120MM	C1713	L8699	C1713	C1713	278	278	278	1,171.00
449		SCREW DHS/DCS LAG 130MM	C1713 C1713	L8699	C1713	C1713 C1713	278 278	278	278	639.00
449		SCREW DHS/DCS LAG 135MM		L8699	C1713			278	278	639.00
449		SCREW DHS/DCS LAG 140MM	C1713	L8699	C1713	C1713	278	278	278	1,006.00
449		SCREW DHS/DCS LAG 65MM	C1713	L8699	C1713	C1713	278	278	278	1,259.00
449		SCREW MIMI CORTEX 2.0MM X 20MM	C1713	L8699	C1713	C1713	278	278	278	186.00
449	4490548	SCREW MINI CORTEX 1.5MM X 6MM	C1713	L8699	C1713	C1713	278	278	278	186.00
449	4490549	SCREW MINI CORTEX 1.5MM X 7MM	C1713	L8699	C1713	C1713	278	278	278	109.00
449	4490550	SCREW SMALL CORTEX 3.5 X 34MM	C1713	L8699	C1713	C1713	278	278	278	165.00
449		SCREW 2.7X30 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X32 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	808.00
449		SCREW 2.7X32 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X36 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	660.00
449		SCREW 2.7X38 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	808.00
449		SCREW 2.7X40 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	808.00
449		SCREW 3.5X10 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449	4490558	SCREW 3.5X12 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	770.00
449	4490559	SCREW 3.5X14 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	770.00
449		SCREW 3.5X16 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	770.00
449		SCREW 3.5X18 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	770.00
449		SCREW 3.5X20 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449		SCREW 3.5X22 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449		SCREW 3.5X24 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449		SCREW 3.5X26MM LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449		SCREW 3.5X34 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449	4490567	SCREW 3.5X36 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	601.00
449	4490568	SCREW 3.5X38MM LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449		SCREW 3.5X40 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449		SCREW 3.5X44 LOCK VAR ANGLE	C1713	L8699	C1713	C1713	278	278	278	726.00
449		SCREW 3.5X45 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
.43			317.10	20000	3.7.5	55	2.0	2.0	270	

449		SCREW 3.5X50 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449		SCREW 3.5X75 LOCK VAR ANGLE	C1713	L8699	C1713	C1713	278	278	278	920.00
449	4490574	SCREW 3.5X80 LOCK VAR ANGLE	C1713	L8699	C1713	C1713	278	278	278	726.00
449	4490575	SCREW 3.5X85 LOCK VAR ANGLE	C1713	L8699	C1713	C1713	278	278	278	726.00
449	4490576	SCREW 3.5X90 LOCK VAR ANGLE	C1713	L8699	C1713	C1713	278	278	278	726.00
449	4490577	SCREW 4.0X10MM CANNULATED S/T	C1713	L8699	C1713	C1713	278	278	278	872.00
449	4490578	SCREW 4.0X12MM CANNULATED S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490579	SCREW 4.0X14MM CANNULATED S/T	C1713	L8699	C1713	C1713	278	278	278	872.00
449		SCREW 4.0X16MM CANNULATED S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW 6.5MM CAN FULLTH X 25MM	C1713	L8699	C1713	C1713	278	278	278	124.00
449		SCREW 6.5MM CAN FULLTH X 30MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CAN FULLTH X 35MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CAN FULLTH X 40MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490585	SCREW 6.5MM CAN HALFTH X 100MM	C1713	L8699	C1713	C1713	278	278	278	191.00
449	4490586	SCREW 6.5MM CAN HALFTH X 110MM	C1713	L8699	C1713	C1713	278	278	278	201.00
449	4490587	SCREW 6.5MM CAN HALFTH X 45MM	C1713	L8699	C1713	C1713	278	278	278	187.00
449	4490588	SCREW 6.5MM CAN HALFTH X 50MM	C1713	L8699	C1713	C1713	278	278	278	187.00
449		SCREW 6.5MM CAN HALFTH X 55MM	C1713	L8699	C1713	C1713	278	278	278	187.00
449		SCREW 6.5MM CAN HALFTH X 60MM	C1713	L8699	C1713	C1713	278	278	278	187.00
449		SCREW 6.5MM CAN HALFTH X 70MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CAN HALFTH X 75MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CAN HALFTH X 80MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CAN HALFTH X 85MM	C1713	L8699	C1713	C1713	278	278	278	191.00
449	4490595	SCREW 6.5MM CAN HALFTH X 90MM	C1713	L8699	C1713	C1713	278	278	278	191.00
449	4490596	SCREW 6.5MM CAN HALFTH X 95MM	C1713	L8699	C1713	C1713	278	278	278	191.00
449	4490597	SCREW 6.5MM CANCELLOUS X 30MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490598	SCREW 6.5MM CANCELLOUS X 35MM	C1713	Z7610	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 40MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 45MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 50MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 55MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 60MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490604	SCREW 6.5MM CANCELLOUS X 65MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490605	SCREW 6.5MM CANCELLOUS X 70MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490606	SCREW 6.5MM CANCELLOUS X 75MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490607	SCREW 6.5MM CANCELLOUS X 80MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 85MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449		SCREW 6.5MM CANCELLOUS X 90MM	C1713	L8699	C1713	C1713	278	278	278	173.00
		SCREW 6.5MM CANCELLOUS X 95MM					278	278	278	173.00
449			C1713	L8699	C1713	C1713				
449		SCREW 6.5MM CAN HALFTH X 65MM	C1713	L8699	C1713	C1713	278	278	278	173.00
449	4490612	SCREW 7.3MM CAN FULLTH X 100MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490613	SCREW 7.3MM CAN FULLTH X 105MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490614	SCREW 7.3MM CAN FULLTH X 110MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449	4490615	SCREW 7.3MM CAN FULLTH X 115MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490616	SCREW 7.3MM CAN FULLTH X 120MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CAN FULLTH X 125MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CAN FULLTH X 130MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CAN FULLTH X 50MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CAN FULLTH X 55MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449		SCREW 7.3MM CAN FULLTH X 60MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449		SCREW 7.3MM CAN FULLTH X 65MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449	4490623	SCREW 7.3MM CAN FULLTH X 70MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490624	SCREW 7.3MM CAN FULLTH X 75MM	C1713	L8699	C1713	C1713	278	278	278	876.00
449	4490625	SCREW 7.3MM CAN FULLTH X 80MM	C1713	L8699	C1713	C1713	278	278	278	1,245.00
449	4490626	SCREW 7.3MM CAN FULLTH X 85MM	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449		SCREW 7.3MM CAN FULLTH X 90MM	C1713	L8699	C1713	C1713	278	278	278	876.00
449		SCREW 7.3MM CAN FULLTH X 95MM	C1713	L8699	C1713	C1713	278	278	278	876.00
449		SCREW 7.3MM CANNULATED X 105MM	C1713	L8699	C1713	C1713 C1713	278	278	278	945.00
449		SCREW 7.3MM CANNULATED X 110MM	C1713	L8699	C1713		278	278	278	1,332.00
449		SCREW 7.3MM CANNULATED X 115MM	C1713	L8699	C1713	C1713	278	278	278	1,332.00
449		SCREW 7.3MM CANNULATED X 120MM	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449		SCREW 7.3MM CANNULATED X 125MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490634	SCREW 7.3MM CANNULATED X 130MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490635	SCREW 7.3MM CANNULATED X 30MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449	4490636	SCREW 7.3MM CANNULATED X 35MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CANNULATED X 40MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CANNULATED X 45MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
449		SCREW 7.3MM CANNULATED X 50MM	C1713	L8699	C1713	C1713	278	278	278	1,032.00
		SCREW 7.3MM CANNULATED X 55MM								
449			C1713	L8699	C1713	C1713	278	278	278	945.00
449		SCREW 7.3MM CANNULATED X 60MM	C1713	L8699	C1713	C1713	278	278	278	945.00
449		SCREW 7.3MM CANNULATED X 65MM	C1713	L8699	C1713	C1713	278	278	278	876.00
449		SCREW 7.3MM CANNULATED X 75MM	C1713	L8699	C1713	C1713	278	278	278	945.00
449	4490644	SCREW 7.3MM CANNULATED X 90MM	C1713	L8699	C1713	C1713	278	278	278	1,012.00
449	4490645	SCREW 7.3MM CANNULATED X 95MM	C1713	L8699	C1713	C1713	278	278	278	1,332.00
449	4490646	SCREW CANCELLOUS 4.0 X 10MM FT	C1713	L8699	C1713	C1713	278	278	278	99.00
449		SCREW CANCELLOUS 4.0 X 10MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449		SCREW CANCELLOUS 4.0 X 12MM FT	C1713	L8699	C1713	C1713	278	278	278	149.00
449		SCREW CANCELLOUS 4.0 X 12MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449		SCREW CANCELLOUS 4.0 X 14MM FT	C1713	L8699	C1713	C1713	278	278	278	149.00
449		SCREW CANCELLOUS 4.0 X 14MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449		SCREW CANCELLOUS 4.0 X 16MM FT	C1713	L8699	C1713	C1713	278	278	278	149.00
449	4490653	SCREW CANCELLOUS 4.0 X 16MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490654	SCREW CANCELLOUS 4.0 X 18MM FT	C1713	L8699	C1713	C1713	278	278	278	99.00
449	4490655	SCREW CANCELLOUS 4.0 X 18MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490656	SCREW CANCELLOUS 4.0 X 20MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449		SCREW CANCELLOUS 4.0 X 20MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
				1 111						

449		SCREW CANCELLOUS 4.0 X 22MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490659	SCREW CANCELLOUS 4.0 X 22MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490660	SCREW CANCELLOUS 4.0 X 24MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490661	SCREW CANCELLOUS 4.0 X 24MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490662	SCREW CANCELLOUS 4.0 X 26MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490663	SCREW CANCELLOUS 4.0 X 26MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490664	SCREW CANCELLOUS 4.0 X 28MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490665	SCREW CANCELLOUS 4.0 X 28MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449		SCREW CANCELLOUS 4.0 X 30MM PT	C1713	L8699	C1713	C1713	278	278	278	92.00
449			C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490668	SCREW CANCELLOUS 4.0 X 35MM PT	C1713	L8699	C1713	C1713	278	278	278	149.00
449			C1713	L8699	C1713	C1713	278	278	278	149.00
449			C1713	L8699	C1713	C1713	278	278	278	96.00
449		SCREW CANCELLOUS 4.0 X 40MM PT	C1713	L8699	C1713	C1713	278	278	278	90.00
449	4490672	SCREW CANCELLOUS 4.0 X 45MM FT	C1713	L8699	C1713	C1713	278	278	278	92.00
449	4490673	SCREW CANCELLOUS 4.0 X 45MM PT	C1713	L8699	C1713	C1713	278	278	278	87.00
449	4490674	SCREW CANCELLOUS 4.0 X 50MM FT	C1713	L8699	C1713	C1713	278	278	278	149.00
449	4490675	SCREW CANCELLOUS 4.0 X 50MM PT	C1713	L8699	C1713	C1713	278	278	278	87.00
449		SCREW CANNULATED 4.0 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 26 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 28 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 32 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 34 S/T	C1713	L8699	C1713	C1713	278	278	278	949.00
449	4490684	SCREW CANNULATED 4.0 X 36 S/T	C1713	L8699	C1713	C1713	278	278	278	949.00
449	4490685	SCREW CANNULATED 4.0 X 38 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490686	SCREW CANNULATED 4.0 X 40 S/T	C1713	L8699	C1713	C1713	278	278	278	1,025.00
449		SCREW CANNULATED 4.0 X 42 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449			C1713	L8699	C1713	C1713	278	278	278	949.00
449			C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 48 S/T	C1713	L8699	C1713	C1713	278	278	278	949.00
449		SCREW CANNULATED 4.0 X 50 S/T	C1713	L8699	C1713	C1713	278	278	278	1,025.00
449		SCREW CANNULATED 4.0 X 52 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490693	SCREW CANNULATED 4.0 X 56 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490694	SCREW CANNULATED 4.0 X 58 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490695	SCREW CANNULATED 4.0 X 60 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490696	SCREW CANNULATED 4.0 X 54 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490697	SCREW CANNULATED 4.0 X 64 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		SCREW CANNULATED 4.0 X 68 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449	4490699	SCREW CANNULATED 4.0 X 72 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449			C1713	L8699	C1713	C1713	278	278	278	1,075.00
			C1713	L8699	C1713	C1713	278	278		1,037.00
449	4490701	SCREW CANNULATED 7.0X70MM	C1/13	L0099	U1/13				278	1.037.00
			0.1810						070	
449		SCREW CANNULATED 7.0X80MM	C1713	L8699	C1713	C1713	278	278	278	1,037.00
449 449	4490703	SCREW CANNULATED 7.0X90MM	C1713	L8699 L8699	C1713 C1713	C1713 C1713	278 278	278 278	278	
449	4490703			L8699	C1713	C1713	278	278		1,037.00
449 449	4490703 4490704	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM	C1713	L8699 L8699	C1713 C1713	C1713 C1713	278 278	278 278	278	1,037.00 1,037.00
449 449 449	4490703 4490704 4490705	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM	C1713 C1713	L8699 L8699	C1713 C1713 C1713	C1713 C1713 C1713	278 278 278	278 278 278	278 278	1,037.00 1,037.00 188.00
449 449 449	4490703 4490704 4490705 4490706	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM	C1713 C1713 C1713	L8699 L8699 L8699 L8699	C1713 C1713 C1713 C1713	C1713 C1713 C1713 C1713	278 278 278 278	278 278 278 278	278 278 278	1,037.00 1,037.00 188.00 188.00
449 449 449 449 449	4490703 4490704 4490705 4490706 4490707	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM	C1713 C1713 C1713 C1713 C1713	L8699 L8699 L8699 L8699 L8699	C1713 C1713 C1713 C1713 C1713 C1713	C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278	278 278 278 278 278 278 278	278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00
449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM	C1713 C1713 C1713 C1713 C1713 C1713	L8699 L8699 L8699 L8699 L8699 L8699	C1713 C1713 C1713 C1713 C1713 C1713 C1713	C1713 C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278	278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00
449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM	C1713 C1713 C1713 C1713 C1713 C1713 C1713	L8699 L8699 L8699 L8699 L8699 L8699 L8699	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00 175.00
449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709 4490710	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	L8699 L8699 L8699 L8699 L8699 L8699 L8699 L8699	C1713	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00 175.00 110.00
449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709 4490710	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	L8699 L8699 L8699 L8699 L8699 L8699 L8699 L8699 L8699	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00 175.00 110.00
449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709 4490710 4490711	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	L8699	C1713	C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713 C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 213.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709 4490710 4490711 4490712	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490709 4490710 4490711 4490713 4490714	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 110.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490708 4490709 4490711 4490711 4490712 4490713 4490714	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 182.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490708 4490710 4490711 4490712 4490713 4490714 4490715 4490716	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 8MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490708 4490709 4490710 4490711 4490711 4490714 4490714 4490716 4490716	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 8MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 16MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 182.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490708 4490709 4490710 4490711 4490711 4490714 4490714 4490716 4490716	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 8MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490706 4490709 4490710 4490711 4490713 4490715 4490716 4490717 4490717	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 8MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 16MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490705 4490707 4490709 4490710 4490712 4490713 4490714 4490715 4490717 4490718 4490718	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 14MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 16MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 110.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490711 4490711 4490713 4490715 4490716 4490717 4490719 4490719 4490719	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 8MM SCREW CORTEX 2.7MM X 8MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 213.00 213.00 213.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490708 4490711 4490712 4490715 4490716 4490717 4490718 4490718 4490718 4490718 4490712 4490720	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 15MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 110.00 110.00 110.00 110.00 213.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490710 4490711 4490713 4490713 4490714 4490714 4490715 4490716 4490717 4490718 4490719 4490721 4490721	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 8MM SCREW CORTEX 2.7MM X 8MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 24MM SCREW CORTICAL 4.5MM X 26MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 110.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490710 4490711 4490711 4490714 4490714 4490716 4490718 4490719 4490722 4490722 4490722	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 24MM SCREW CORTICAL 4.5MM X 24MM SCREW CORTICAL 4.5MM X 24MM SCREW CORTICAL 4.5MM X 26MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 213.00 213.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490709 4490709 4490710 4490711 4490714 4490714 4490716 4490716 4490716 4490716 4490712 4490722 4490722 4490722	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 12MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 23MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490710 4490711 4490711 4490713 4490714 4490714 4490717 4490717 4490718 4490719 4490721 4490722 4490722 4490722	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICA 1.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 28MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 30MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490710 4490711 4490713 4490713 4490714 4490714 4490714 4490714 4490714 4490714 4490712 4490722 4490722 4490723 4490723 4490723	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 18MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 34MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 213.00 213.00 213.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490705 4490706 4490709 4490710 4490711 4490714 4490714 4490714 4490716 4490717 4490718 4490720 4490721 4490721 4490722 4490722 4490722 4490722 4490722 4490722	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 36MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490709 4490710 4490711 4490713 4490714 4490714 4490714 4490715 4490716 4490712 4490720 4490722 4490722 4490723 4490723 4490723 4490723	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICA 2.7MM X 16MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 28MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 38MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 213.00 213.00 213.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490705 4490705 4490706 4490707 4490710 4490711 4490713 4490713 4490713 4490713 4490713 4490712 4490722 4490722 4490723 4490723 4490723 4490723 4490723 4490733	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICA 2.7MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 36MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490705 4490705 4490706 4490707 4490710 4490711 4490713 4490713 4490713 4490713 4490713 4490712 4490722 4490722 4490723 4490723 4490723 4490723 4490723 4490733	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 26MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICA 2.7MM X 16MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 28MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 38MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490710 4490711 4490711 4490713 4490714 4490714 4490714 4490714 4490714 4490714 4490712 4490720 4490722 4490723 4490723 4490723 4490733 4490733 4490733 4490733 4490733 4490733 4490733	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICA 2.7MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 36MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490709 4490710 4490711 4490713 4490714 4490716 4490716 4490717 4490720 4490721 4490722 4490722 4490723 4490723 4490733 4490733	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 28MM SCREW CORTICAL 4.5MM X 28MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 38MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 38MM SCREW CORTICAL 4.5MM X 44MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490709 4490710 4490711 4490713 4490713 4490714 4490716 4490717 4490718 4490719 4490722 4490722 4490722 4490723 4490723 4490733 4490733 4490733	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 216MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 14MM SCREW CORTICAL 4.5MM X 15MM SCREW CORTICAL 4.5MM X 15MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 24MM SCREW CORTICAL 4.5MM X 25MM SCREW CORTICAL 4.5MM X 35MM SCREW CORTICAL 4.5MM X 34MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 110.00 110.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490709 4490710 4490711 4490713 4490713 4490713 4490713 4490714 4490714 4490712 4490722 4490722 4490723 4490723 4490723 4490723 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490724 4490734 4490734 4490734 4490734 4490734 4490734 4490734	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTICA 2.7MM X 16MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 26MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 34MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490709 4490710 4490711 4490712 4490714 4490714 4490716 4490717 4490718 4490719 4490721 4490721 4490722 4490723 4490723 4490733 4490733 4490733 4490734 4490740 4490740	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 48MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490707 4490710 4490711 4490713 4490714 4490714 4490714 4490714 4490714 4490714 4490712 4490722 4490722 4490723 4490723 4490723 4490733 4490733 4490733 4490734 4490744 4490744 4490744	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 28MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 6MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 38MM SCREW CORTICAL 4.5MM X 44MM SCREW CO	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490709 4490710 4490711 4490713 4490713 4490714 4490715 4490716 4490717 4490718 4490722 4490722 4490722 4490723 4490723 4490723 4490733 4490733 4490734 4490744	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 14MM SCREW CORTICAL 4.5MM X 14MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 35MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 188.00 175.00 110.00 110.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490707 4490701 4490710 4490711 4490713 4490713 4490713 4490713 4490714 4490714 4490714 4490721 4490722 4490723 4490723 4490724 4490725 4490727 4490724 4490724 4490724 4490727 4490727 4490727 4490731 4490731 4490731 4490734 4490734 4490734 4490734 4490744 4490744 4490744 4490744 4490744 4490744 4490744	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 35MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 110.00 1213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490706 4490706 4490706 4490709 4490710 4490711 4490713 4490714 4490714 4490716 4490716 4490716 4490712 4490722 4490722 4490723 4490723 4490733 4490733 4490734 4490734 4490749 4490742 4490749 4490742	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 38MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 45MM SCREW CORTICAL 4.5MM X 55MM SCREW CORTICAL 4.5MM X 55MM SCREW CORTICAL 4.5MM X 56MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490706 4490706 4490706 4490709 4490710 4490711 4490713 4490714 4490714 4490716 4490716 4490716 4490712 4490722 4490722 4490723 4490723 4490733 4490733 4490734 4490734 4490749 4490742 4490749 4490742	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 35MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 110.00 1213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490709 4490710 4490711 4490713 4490713 4490714 4490714 4490714 4490714 4490715 4490720 4490722 4490722 4490723 4490724 4490733 4490733 4490734 4490740 4490742 4490742 4490742 4490745 4490745 4490745 4490745 4490745 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746 4490747 4490746	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 6MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 38MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 45MM SCREW CORTICAL 4.5MM X 55MM SCREW CORTICAL 4.5MM X 55MM SCREW CORTICAL 4.5MM X 56MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490705 4490706 4490706 4490710 4490711 4490711 4490713 4490713 4490714 4490717 4490718 4490719 4490721 4490722 4490723 4490723 4490723 4490723 4490733 4490734 4490744 4490744 4490745 4490755 4490755	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 32MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 33MM SCREW CORTICAL 4.5MM X 35MM SCREW CORTICAL 4.5MM X 34MM SCREW CORTICAL 4.5MM X 35MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 175.00 110.00 110.00 121.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490706 4490706 4490706 4490707 4490709 4490710 4490711 4490713 4490714 4490716 4490716 4490719 4490720 4490721 4490722 4490723 4490723 4490723 4490733 4490733 4490734 4490740 4490740 4490740 4490740 4490743	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 16MM SCREW CORTEX 2.7MM X 24MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTICA 4.5MM X 16MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 18MM SCREW CORTICAL 4.5MM X 22MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 23MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 56MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 213.00 213.00 123.00
449 449 449 449 449 449 449 449 449 449	4490703 4490704 4490706 4490706 4490707 4490710 4490711 4490713 4490713 4490714 4490716 4490716 4490716 4490716 4490712 4490722 4490722 4490723 4490723 4490723 4490733 4490734 4490740 4490741 4490740 4490741 4490742 4490742 4490743 4490744 4490744 4490745 4490745 4490755 4490755	SCREW CANNULATED 7.0X90MM SCREW CORTEX 2.7MM X 10MM SCREW CORTEX 2.7MM X 12MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 14MM SCREW CORTEX 2.7MM X 18MM SCREW CORTEX 2.7MM X 20MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 22MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 34MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 36MM SCREW CORTEX 2.7MM X 16MM SCREW CORTICAL 4.5MM X 20MM SCREW CORTICAL 4.5MM X 30MM SCREW CORTICAL 4.5MM X 36MM SCREW CORTICAL 4.5MM X 44MM SCREW CORTICAL 4.5MM X 45MM SCREW CORTICAL 4.5MM X 56MM	C1713	L8699	C1713	C1713	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	278 278 278 278 278 278 278 278 278 278	1,037.00 1,037.00 188.00 188.00 188.00 182.00 175.00 110.00 110.00 110.00 1213.00 123.00

			1	1	1	I a series I		1		
449		SCREW CORTICAL 4.5MM X 68MM	C1713	L8699	C1713	C1713	278	278	278	123.00
449		SCREW CORTICAL 4.5MM X 70MM	C1713	L8699	C1713	C1713	278	278	278	168.00
449		SCREW DHS/DCS LAG 100MM	C1713	L8699	C1713	C1713	278	278	278	1,171.00
449	4490760	SCREW DHS/DCS LAG 105MM	C1713	L8699	C1713	C1713	278	278	278	1,215.00
449	4490761	SCREW DHS/DCS LAG 115MM	C1713	L8699	C1713	C1713	278	278	278	1,175.00
449	4490762	SCREW DHS/DCS LAG 125MM	C1713	L8699	C1713	C1713	278	278	278	933.00
449	4490763	SCREW DHS/DCS LAG 70MM	C1713	L8699	C1713	C1713	278	278	278	1,737.00
449	4490764	SCREW DHS/DCS LAG 75MM	C1713	L8699	C1713	C1713	278	278	278	1,259.00
449	4490765	SCREW DHS/DCS LAG 80MM	C1713	L8699	C1713	C1713	278	278	278	1,259.00
449	4490766	SCREW DHS/DCS LAG 85MM	C1713	L8699	C1713	C1713	278	278	278	1,259.00
449		SCREW DHS/DCS LAG 90MM	C1713	L8699	C1713	C1713	278	278	278	1,737.00
449		SCREW DHS/DCS LAG 95MM	C1713	L8699	C1713	C1713	278	278	278	1,737.00
449		SCREW LOCK 5.0X36MM/SYNTHES	C1713	L8699	C1713	C1713	278	278	278	865.00
449		SCREW LOCKING 5.0X38MM TI	C1713	L8699	C1713	C1713	278	278	278	865.00
449		SCREW MALLEOLAR X 25MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449		SCREW MALLEOLAR X 30MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449	4490773	SCREW MALLEOLAR X 35MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449	4490774	SCREW MALLEOLAR X 40MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449	4490775	SCREW MALLEOLAR X 45MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449	4490776	SCREW MALLEOLAR X 50MM	C1713	L8699	C1713	C1713	278	278	278	156.00
449	4490777	SCREW MALLEOLAR X 55MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449		SCREW MALLEOLAR X 60MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449		SCREW MALLEOLAR X 65MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449		SCREW MALLEOLAR X 70MM	C1713	L8699	C1713	C1713	278	278	278	164.00
449		SCREW MINI CORTEX 1.5MM X 10MM	C1713	L8699	C1713	C1713	278	278	278	153.00
		SCREW MINI CORTEX 1.5MM X 10MM SCREW MINI CORTEX 1.5MM X 11MM								
449			C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW MINI CORTEX 1.5MM X 12MM	C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW MINI CORTEX 1.5MM X 14MM	C1713	L8699	C1713	C1713	278	278	278	251.00
449		SCREW MINI CORTEX 1.5MM X 16MM	C1713	L8699	C1713	C1713	278	278	278	186.00
449	4490786	SCREW MINI CORTEX 1.5MM X 8MM	C1713	C1713	C1713	C1713	278	278	278	109.00
449	4490787	SCREW MINI CORTEX 1.5MM X 9MM	C1713	L8699	C1713	C1713	278	278	278	109.00
449	4490788	SCREW MINI CORTEX 2.0MM X 10MM	C1713	L8699	C1713	C1713	278	278	278	104.00
449	4490789	SCREW MINI CORTEX 2.0MM X 12MM	C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW MINI CORTEX 2.0MM X 14MM	C1713	L8699	C1713	C1713	278	278	278	186.00
449		SCREW MINI CORTEX 2.0MM X 16MM	C1713	L8699	C1713	C1713	278	278		109.00
449		SCREW MINI CORTEX 2.0MM X 18MM	C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW MINI CORTEX 2.0MM X 6MM	C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW MINI CORTEX 2.0MM X 8MM	C1713	L8699	C1713	C1713	278	278	278	296.00
449		SCREW SCHANZ DISTAL RADIUS	C1713	L8699	C1713	C1713	278	278	278	697.00
449	4490796	SCREW SMALL CORTEX 3.5 X 10MM	C1713	L8699	C1713	C1713	278	278	278	118.00
449	4490797	SCREW SMALL CORTEX 3.5 X 12MM	C1713	L8699	C1713	C1713	278	278	278	178.00
449	4490798	SCREW SMALL CORTEX 3.5 X 14MM	C1713	Z7610	C1713	C1713	278	278	278	178.00
449	4490799	SCREW SMALL CORTEX 3.5 X 16MM	C1713	Z7610	C1713	C1713	278	278	278	178.00
449	4490800	SCREW SMALL CORTEX 3.5 X 18MM	C1713	L8699	C1713	C1713	278	278	278	178.00
449		SCREW SMALL CORTEX 3.5 X 20MM	C1713	L8699	C1713	C1713	278	278	278	121.00
449		SCREW SMALL CORTEX 3.5 X 22MM	C1713	L8699	C1713	C1713	278	278	278	165.00
449		SCREW SMALL CORTEX 3.5 X 24MM	C1713	L8699	C1713	C1713	278	278	278	118.00
			C1713					278		
449		SCREW SMALL CORTEX 3.5 X 26MM		L8699	C1713	C1713	278		278	178.00
449		SCREW SMALL CORTEX 3.5 X 28MM	C1713	L8699	C1713	C1713	278	278	278	113.00
449		SCREW SMALL CORTEX 3.5 X 30MM	C1713	L8699	C1713	C1713	278	278	278	165.00
449		SCREW SMALL CORTEX 3.5 X 32MM	C1713	L8699	C1713	C1713	278	278	278	181.00
449	4490808	SCREW SMALL CORTEX 3.5 X 36MM	C1713	L8699	C1713	C1713	278	278	278	113.00
449	4490809	SCREW SMALL CORTEX 3.5 X 38MM	C1713	L8699	C1713	C1713	278	278	278	113.00
449	4490810	SCREW SMALL CORTEX 3.5 X 40MM	C1713	L8699	C1713	C1713	278	278	278	118.00
449	4490811	SCREW SMALL CORTEX 3.5 X 45MM	C1713	L8699	C1713	C1713	278	278	278	118.00
449	4490812	SCREW SMALL CORTEX 3.5 X 50MM	C1713	L8699	C1713	C1713	278	278	278	118.00
449	4490813	SCREW CANNULATED 4.0 S/T	C1713	L8699	C1713	C1713	278	278	278	794.00
449		WASHER 13MM FOR LARGE SCREWS	C1713	L8699	C1713	C1713	278	278	278	160.00
449		WASHER SPIKED 8.0/3.2MM	C1713	L8699	C1713	C1713	278	278	278	510.00
449		WASHER 7.0MM FOR SMALL SCREWS	C1713	L8699	C1713	C1713	278	278	278	184.00
449		BEARING TIBIAL 14X63/67	C1713	L8699	C1776	C1713	278	278	278	3,314.00
			01770		01770	01770				
449		IMPLANT LIGAMENT BRACE	04770	L8699	01770	01770	278	278	278	2,822.00
449		STEM FEMORAL SZ 18 CEMENTLESS	C1776	L8699	C1776	C1776	278	278	278	26,543.00
449		BEARING TIBIAL 12X71/75 DCM	C1776	L8699	C1776	C1776	278	278	278	2,838.00
449		BAR LOCKING TIBIAL MODULAR		L8699			278	278	278	778.00
449	4490824	FEMORAL HEAD 12/14 50MM	C1776	L8699	C1776	C1776	278	278	278	1,316.00
449	4490825	PRESS FIT 16X145MM LD/FX		L8699			278	278	278	3,254.00
449	4490826	CABLE 23X53MM INTEGRAL SHORT		L8699			278	278	278	3,006.00
449	4490827	SUTURETAK 2.4MM MINI	C1713	L8699	C1713	C1713	278	278	278	1,109.00
449		SCREW CANN 2.4X48MM	C1713	L8699	C1713	C1713	278	278	278	609.00
449		COUNTERSINK 2/2.4MM CANN	C1713	L8699	C1713	C1713	278	278	278	735.00
449		BEADS ANTIBIOTIC 5CC CALCIGEN		L8699			278	278	278	1,815.00
449		BEADS ANTIBIOTIC 25CC CALCIGEN		L8699			278	278	278	5,416.00
			01770		01770	01770				
449		FEMORAL COMPONENT 57.5MM	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		PATELLA SINGLE PEG 28X8MM	C1713	L8699	C1713	C1713	278	278	278	1,843.00
449		BONE 1-4MM 30CC CANCELLOUS		Z7610			278	278	278	1,659.00
449	4490835	BONE WEDGE ILIUM TRICORD 17-18		Z7610			278	278	278	2,710.00
449	4490836	BONE WEDGE ILIUM TRICORD 19-20		Z7610			278	278	278	2,710.00
449	4490837	SCREW HEADED MIS 48MM		Z7610			272	272	272	299.00
449	4490838	FEMORAL COMPONENT SZ 4 LT	C1776	L8699	C1776	C1776	278	278	278	9,858.00
449		SCREW 5.0X80MM VA LOCK CANN	C1713	L8699	C1713	C1713	278	278	278	1,180.00
449		SCREW 5.0X36MM VARI LOCK ANGLE	C1713	L8699	C1713	C1713	278	278	278	873.00
449		SCREW 5.0X38MM VARI LOCK ANGLE	C1713	L8699	C1713	C1713	278	278	278	873.00
449		SCREW 5.0X44MM VARI LOCK ANGLE	C1713	L8699	C1713	C1713	278	278	278	873.00
443									2/0	
440	4400044	SCDEM E DARMIN AND LOCK AND E						270	270	072 00
449 449		SCREW 5.0X46MM VARI LOCK ANGLE SCREW 5.0X70MM VARI LOCK ANGLE	C1713 C1713	L8699 L8699	C1713 C1713	C1713 C1713	278 278	278 278	278 278	873.00 873.00

449	4400040	CODEIN E OVOCAMA VADI I COM ANOLE	C1713	1,0000	C1713	C1713	270	278	270	873.00
		SCREW 5.0X80MM VARI LOCK ANGLE		L8699			278		278	
449		PLATE 4.5MM VA-LCP CONDYLAR	C1713	L8699	C1713	C1713	278	278	278	5,203.00
449		GUIDE WIRE 2.5X200MM DRILL TIP	C1769	Z7610	C1769	C1769	272	272	272	466.00
449		FEMORAL COMPONENT 62.5MM RIGHT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		ARTICULAR SURFACE 12MM 5-6	C1776	L8699	C1776	C1776	278	278	278	3,059.00
449	4490851	FEMORAL COMPONANT SZ 10 RT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449	4490852	PLATE TIBIAL SZ 6	C1713	L8699	C1713	C1713	278	278	278	5,584.00
449	4490853	BEARING TIBIAL 14X59MM	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490854	BONE CANCELLOUS 1-4MM 15CC		L8699			278	278	278	990.00
449	4490855	BONE CANCELLOUS 4-10MM 30CC		L8699			278	278	278	1,659.00
449	4490856	LIGAMENT PATELLA HEMI FROZEN		L8699			278	278	278	4,694.00
449		LIGAMENT PATELLA PRE-SHAPED		L8699			278	278	278	7,571.00
449		LIGAMENT SEMITENDONOSUS/GRACIL		L8699			278	278	278	2,665.00
		HELICAL BLADE 11X90MM	01710		C1713	C1713	278	278	278	
449			C1713	L8699						2,346.00
449		FEMORAL COMPONANT 67.5MM RT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		BEARING TIBIAL 12X71/75 PS	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490865	PLATE TIBIAL 79MM	C1713	L8699	C1713	C1713	278	278	278	3,665.00
449	4490866	BEARING TIBIAL 12X79/83MM	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490867	SCREW 5.0X40MM F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	865.00
449	4490868	PLATE "T" 4.5X83MM 4HOLE	C1713	L8699	C1713	C1713	278	278	278	2,378.00
449	4490869	SCREW 5.0X42MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	705.00
449		SCREW 5.0X65MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	705.00
449		SCREW 6.5X85MM	C1713	L8699	C1713	C1713	278	278	278	1,015.00
			C1713	L8699	C1713	C1713				187.00
449		SCREW 6.5X80MM CANN BONE	C1713		01713	01/13	278	278	278	
449		NAIL 10X360MM FIXATION TITANIUM		L8699			278	278	278	5,373.00
449		ANCHOR SUTURE Y-KNOT 1.3	C1713	L8699	C1713	C1713	278	278	278	1,069.00
449		ANCHOR SUTURE Y-KNOT RC 3HI FI	C1713	L8699	C1713	C1713	278	278	278	1,186.00
449	4490876	C WIRE STERILE .035	C1713	L8699	C1713	C1713	278	278	278	44.00
449	4490877	C WIRE STERILE .045	C1713	Z7610	C1713	C1713	278	278	278	38.00
449		C WIRE STERILE .062	C1713	Z7610	C1713	C1713	278	278	278	43.00
449		SCREW GENESYS 8X25	C1713	L8699	C1713	C1713	278	278	278	1,045.00
449		SCREW GENESYS 8X30	C1713	L8699	C1713	C1713	278	278	278	1,045.00
								278		
449		PIN PLLA 1.5X70MM	C1713	L8699	C1713	C1713	278		278	643.00
449		PIN PLLA 2.0X70MM	C1713	L8699	C1713	C1713	278	278	278	664.00
449	4490883	SUTURE HI-FI WHITE/BLUE C-2		Z7610			272	272	272	180.00
449	4490884	STEM TAPER SZ 2 HI	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449	4490885	SCREW 3.5X14MM FT MINI COMP	C1713	L8699	C1713	C1713	278	278	278	1,007.00
449	4490886	SCREW 3.5X16MM FT MINI COMP	C1713	L8699	C1713	C1713	278	278	278	1,007.00
449		K WIRE .028 X 5" DIAMOND END		Z7610			278	278	278	15.00
449		K WIRE .062X4" TROCAR ENDS		Z7610			278	278	278	196.00
449		K WIRE .035 X 5" DIAMOND END		Z7610			278	278	278	15.00
449		K WIRE .045 X 5" DIAMOND END		Z7610			278	278	278	15.00
449		K WIRE .062 X 5" DIAMOND END		Z7610			278	278	278	15.00
449		K WIRE .035 X 9" DIAMOND END		Z7610			278	278	278	16.00
449	4490893	K WIRE .045 X 9" DIAMOND END		Z7610			278	278	278	16.00
449	4490894	K WIRE .062 X 9" DIAMOND END		Z7610			278	278	278	16.00
449	4490896	BEARING TIBIAL 14X79/93MM	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449		CUP ACETABULAR 52MM MULTIHOLE	C1776	L8699	C1776	C1776	278	278	278	10,860.00
449		SCREW 2.7X26 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	808.00
449		SCREW 2.7X22 METAPHYSEAL S/T	C1713	L8699	C1713	C1713	278	278	278	261.00
449		SCREW 2.7X28 METAPHYSEAL S/T	C1713	L8699	C1713	C1713	278	278	278	261.00
449		SCREW 2.7X30 METAPHYSEAL S/T	C1713	L8699	C1713	C1713	278	278	278	261.00
449		SCREW 2.7X32 METAPHYSEAL S/T	C1713	L8699	C1713	C1713	278	278	278	308.00
449	4490903	SCREW 1.3X10 CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	435.00
449	4490904	CUP ACETABULAR 54MM W/GRIPTON	C1776	L8699	C1776	C1776	278	278	278	7,788.00
449	4490905	LINER ACETABULAR 36X54MM		L8699			278	278	278	5,476.00
449	4490906	SCREW BONE CANN 6.5X15MM	C1713	L8699	C1713	C1713	278	278	278	729.00
449		SCREW BONE CANN 6.5X30MM	C1713	L8699	C1713	C1713	278	278	278	729.00
449		SCREW BONE CANN 6.5X25MM	C1713	L8699	C1713	C1713	278	278	278	729.00
449		FEMORAL COMPONANT OPEN BOX LEFT	C1713	L8699	C1776	C1713	278	278	278	7,085.00
		SCREW 3.0X16MM LOCKING								
449			C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW 3.0X18MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW 3.0X22MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW 3.0X18MM NON-LOCKING	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW 3.0X20MM NON-LOCKING	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW CANN 3.0X34MM PT	C1713	L8699	C1713	C1713	278	278	278	630.00
449	4490916	PLATE MTP RT CONTOURED	C1713	L8699	C1713	C1713	278	278	278	2,730.00
449		FEMORAL HEAD 28MM + 0	C1776	L8699	C1776	C1776	278	278	278	2,055.00
449		SHELL BIPOLAR 48MM	C1776	L8699	C1776	C1776	278	278	278	1,846.00
449		BEARING TIBIAL 10X71/75 LIPPED	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449		SCREW 3.5X18MM FT MINI COMP	C1713	L8699	C1713	C1713	278	278	278	1,007.00
			C1713	L8699		C1713	278	278	278	
449		SCREW 4.5X38MM CANNULATED			C1713					965.00
449		SCREW 5.0X34MM F/IM NAIL LOCK	C1713	L8699	C1713	C1713	278	278	278	865.00
449		HELICAL BLADE 11X85MM	C1713	L8699	C1713	C1713	278	278	278	2,346.00
449		MESH FLAT 3X6	C1781	Z7610	C1781	C1781	278	278	278	478.00
449		PATCH HERNIA SM 3" CIRCLE	C1781	Z7610	C1781	C1781	278	278	278	1,723.00
449	4490926	FEMORAL COMPONENT SZ 8 RT	C1776	L8699	C1776	C1776	278	278	278	9,975.00
449		ARTICULAR SURFACE 20MM 7-12	C1776	L8699	C1776	C1776	278	278	278	3,019.00
449		ANCHOR SUTURE SWIVELOCK 4.75	C1713	L8699	C1713	C1713	278	278	278	1,423.00
449		PLATE TIBIOTALAR LATERAL	C1713	L8699	C1713	C1713	278	278	278	5,447.00
-14-3							278	278	278	
440	4430330	SCREW 4.5X22MM LOCKING SCREW 4.5X24MM LOCKING	C1713	L8699	C1713	C1713				819.00
449	4400000		C1713	L8699	C1713	C1713	278	278	278	819.00
449				1.0000	04740	04740		0.70		
449 449	4490932	SCREW 4.5X30MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	819.00
449 449 449	4490932 4490933	SCREW 4.5X30MM LOCKING SCREW 4.5X34MM LOCKNG	C1713 C1713	L8699	C1713	C1713	278	278	278	819.00
449 449	4490932 4490933	SCREW 4.5X30MM LOCKING	C1713							

449	4400020	SCREW 4.5X32MM NON-LOCKING	C1713	L8699	C1713	C1713	278	278	278	374.00
		SCREW 4.5X32MM NON-LOCKING SCREW 5.5X60MM CAN NON-LOCKING								
449			C1713	L8699	C1713	C1713	278	278	278	374.00
449		BB TAK LARGE	C1713	L8699	C1713	C1713	278	278	278	567.00
449		GUIDEWIRE .094 X 8	C1769	Z7610	C1769	C1769	272	272	272	75.00
449		PRESS FIT BASIC SZ 4	C1776	L8699	C1776	C1776	278	278	278	4,300.00
449		BALL CATHCART 46MM	C1776	L8699	C1776	C1776	278	278	278	1,998.00
449	4490942	ANCHOR SUTURE 1.4MM NANOTRACK	C1713	L8699	C1713	C1713	278	278	278	1,198.00
449	4490943	SCREW 1.3X9MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	479.00
449	4490944	SCREW 1.3X8MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	479.00
449	4490945	PLATE 3.5MM LCP TIBIA	C1713	L8699	C1713	C1713	278	278	278	5,484.00
449	4490946	SCREW 3.5X60MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	781.00
449		SCREW 3.5X65MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	781.00
449		SCREW 2.5X70MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	710.00
		LINER ALTRX 32X50 +4	01710		01710	01710	278	278	278	
449			0.1770	L8699	0.1000	0.1770				4,447.00
449		BALL ARTICULAR 32 +5 BR	C1776	L8699	C1776	C1776	278	278	278	2,742.00
449		CUP ACETABULAR 50MM	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449	4490952	BEARING TIBIAL 10X63/67	C1776	L8699	C1776	C1776	278	278	278	3,314.00
449	4490953	SCREW 7.5X65MM ACUTRAK	C1713	L8699	C1713	C1713	278	278	278	1,720.00
449	4490954	SCREW 7.5X75MM ACUTRAK	C1713	L8699	C1713	C1713	278	278	278	1,720.00
449	4490955	GUIDEWIRE .094X9.25	C1769	Z7610	C1769	C1769	272	272	272	75.00
449	4490956	HELICAL BLADE 11X115MM	C1713	L8699	C1713	C1713	278	278	278	2,346.00
449		PLATE DVR STD LF CLOCK	C1713	L8699	C1713	C1713	278	278	278	2,928.00
449		SCREW LOCK 2.7X12MM	C1713	L8699	C1713	C1713	278	278	278	424.00
			C1713	L8699	C1713	C1713		278	278	424.00
449		SCREW LOCK 2.7X22MM					278			
449		IMPLANT 1.1MM MINI TIGHTROPE	C1713	L8699	C1713	C1713	278	278	278	1,791.00
449		PLATE 3.5X117 VA LCP TIBIA	C1713	L8699	C1713	C1713	278	278	278	5,978.00
449		SCREW 3.5X32 LOCK VARI ANGLE	C1713	L8699	C1713	C1713	278	278	278	920.00
449	4490963	SCREW 3.5X65 LOCK VARI ANGLE	C1713	L8699	C1713	C1713	278	278	278	920.00
449	4490964	SCREW 3.5X70 LOCK VARI ANGLE	C1713	L8699	C1713	C1713	278	278	278	920.00
449		PLATE TIGHTROPE BUTTRESS MINI	C1713	L8699	C1713	C1713	278	278	278	588.00
449		BALL CATHCART 43MM	C1776	L8699	C1776	C1776	278	278	278	1,998.00
449		STEM FEMORAL SZ 3 STD. 12/14	C1776	L8699	C1776	C1776	278	278	278	13,082.00
								278		
449		SCREW 3.0X18MM HEADLESS	C1713	L8699	C1713	C1713	278		278	945.00
449		K WIRE 1.4X150MM BLUNT		Z7610			278	278	278	125.00
449	4490970	SCREW HEXALOBE 3.5X24MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	399.00
449	4490971	SCREW HEXALOBE 3.5X26MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	399.00
449	4490972	SCREW HEXALOBE 3.5X28MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	399.00
449	4490973	SCREW HEXALOBE 3.5X18MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	525.00
449	4490974	SCREW HEXALOBE 3.5X20MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	525.00
449		SCREW HEXALOBE 3.5X26MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	525.00
449		SCREW HEXALOBE 3.0X36MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	525.00
449		SCREW HEXALOBE 3.0X45MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	525.00
449		SCREW HEXALOBE 3.0X50MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	630.00
449		SCREW HEXALOBE 3.0X55MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	630.00
449	4490980	PLATE LATERAL RT 6 HOLE LOCKING	C1713	L8699	C1713	C1713	278	278	278	3,331.00
449	4490981	PLATE MEDIAL 8 HOLE LOCKING	C1713	L8699	C1713	C1713	278	278	278	3,331.00
449	4490982	STEM TAPER SZ 4 STD OFF	C1776	L8699	C1776	C1776	278	278	278	13,082.00
449	4490983	SCREW 2.4X12MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	727.00
449		SCREW 2.4X13MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	727.00
449		SCREW 2.4X12MM CORTEX S/T	C1713	L8699	C1713	C1713	278	278	278	414.00
449		SCREW 2.4X12MM CORTEX S/T	C1713	L8699	C1713	C1713	278	278	278	414.00
449		SCREW 2.4X14MM CORTEX S/T	C1713	L8699	C1713	C1713	278	278	278	414.00
449		PLATE 2.4MM 7 HOLE CONDYLAR	C1713	L8699	C1713	C1713	278	278	278	2,956.00
449		K WIRE 1.6X150MM TROCAR SINGLE		Z7610			272	272	272	125.00
449	4490990	SCREW 2.7X16MM LG HD LOCK	C1713	L8699	C1713	C1713	278	278	278	884.00
449	4490991	SCREW 2.7X18MM GL HD LOCK	C1713	L8699	C1713	C1713	278	278	278	884.00
449	4490992	SCREW 2.7X22MM GL HD LOCK	C1713	L8699	C1713	C1713	278	278	278	884.00
449		SCREW 2.7X24MM LG HD LOCK	C1713	L8699	C1713	C1713	278	278	278	884.00
449		SCREW 2.7X26MM LGHD LOCK	C1713	L8699	C1713	C1713	278	278	278	884.00
449		SCREW 3.0X30MM HEADED	C1713	L8699	C1713	C1713	278	278	278	869.00
449		SCREW 2.7X16MM LOW PRO CORT	C1713	L8699	C1713	C1713	278	278	278	550.00
449		SCREW 2.7X18MM LOW PRO CORT	C1713	L8699	C1713	C1713	278	278	278	550.00
449		PLATE 5 DG LT MTP FUSION SM	C1713	L8699	C1713	C1713	278	278	278	4,652.00
449		PIN 1.4MM SM TEMP FIX		L8699			272	272	272	410.00
449		ADAPTOR VERSA-DIAL	C1776	L8699	C1776	C1776	278	278	278	811.00
449	4491001	NAIL 10MM TI TIBIAL CANN		L8699			278	278	278	5,618.00
449	4491002	SCREW 5.0X30MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	884.00
449		SCREW 5.0X46MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	884.00
449		SCREW 5.0X55MM LOCK DUAL CORE	C1713	L8699	C1713	C1713	278	278	278	1,004.00
449		FEMORAL HEAD 36/+12	C1776	L8699	C1776	C1776	278	278	278	3,178.00
			C1776	L8699	C1776	C1776				
449		SCREW 2X20MM CANNULATED	01/13		01/13	01/13	278	278	278	588.00
449		NAIL 11X130/320 FIXATION TI		L8699			278	278	278	6,526.00
449		BAR LOCKING 4.9X40MM		L8699			278	278	278	865.00
449		CUP ACETABULAR 58MM	C1776	L8699	C1776	C1776	278	278	278	5,291.00
449	4491010	LINER ALTRX 36X58MM		L8699			278	278	278	5,404.00
449	4491011	SCREW 5.0X42MM F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	1,621.00
449		LINER ALTRX +4 36X56		L8699			278	278	278	5,404.00
449		CUP ACETABULAR 52MM W/GRIPTON	C1776	L8699	C1776	C1776	278	278	278	7,788.00
449		FEMORAL HEAD 36/-2	C1776	L8699	C1776	C1776	278	278	278	5,086.00
449		QCFIXSCRW TI CANN PT 2.4X16MM	C1770	L8699	C1713	C1770	278	278	278	609.00
449		SCREW 4.5X42MM CANN P/T	C1713	L8699	C1713	C1713	278	278	278	1,011.00
449		SCREW 4.5X44MM CANN P/T	C1713	L8699	C1713	C1713	278	278	278	1,011.00
449		PLATE 4.5MM 14 HOLE RT VA LCP	C1713	L8699	C1713	C1713	278	278	278	7,117.00
449	4491019	SCREW 5.0X14MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	1,222.00
449	4491020	SCREW 5.0X16MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	1,222.00
449	4491021	SCREW 5.0X40MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	873.00

449		SCREW 5.0X75MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	873.00
449		SCREW 5.0X85MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	873.00
449	4491024	SCREW 5.0X90MM VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	873.00
449	4491025	SCREW 5.0X90MM VA LOCK CANN	C1713	L8699	C1713	C1713	278	278	278	1,180.00
449	4491026	CEMENT QUIKSET 8CC	C1713	Z7610	C1713	C1713	278	278	278	5,237.00
449	4491027	SCREW 3.5X16MM LO-PRO TI	C1713	L8699	C1713	C1713	278	278	278	299.00
449	4491028	SCREW 3.5X18MM LO-PRO TI	C1713	L8699	C1713	C1713	278	278	278	299.00
449	4491029	SCREW 3.5X16MM LOCK TITANIUM	C1713	L8699	C1713	C1713	278	278	278	424.00
449		SCREW 3.5X18MM LOCK TITANIUM	C1713	L8699	C1713	C1713	278	278	278	424.00
449		SCREW 3.5X20MM LOCK TITANIUM	C1713	L8699	C1713	C1713	278	278	278	424.00
449		PLATE 32X16MM "H" LEFT MEDIUM	C1713	L8699	C1713	C1713	278	278	278	2,048.00
449		SCREW 6.7X18MM LO-PRO TITANIUM	C1713	L8699	C1713	C1713	278	278	278	1,050.00
449	4491034	SCREW 4.5X40MM CANNULATED P/T	C1713	L8699	C1713	C1713	278	278	278	1,011.00
449	4491035	PLATE 3.5X85MM LCP 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,491.00
449	4491036	PLATE 3.5X98MM LCP 7 HOLE REC	C1713	L8699	C1713	C1713	278	278	278	2,499.00
449	4491037	SCREW ACU-LOC 2 VDR EXT LINK	C1713	L8699	C1713	C1713	278	278	278	739.00
449		PLATE ACU-LOC RT LONG VDU	C1713	L8699	C1713	C1713	278	278	278	2,860.00
449		PLATE ACU-LOC 2 RT LONG VDR EX	C1713	L8699	C1713	C1713	278	278	278	3,171.00
449		PLATE ACU-LOC 2 RT ST LONG VDR	C1713	L8699	C1713	C1713	278	278	278	2,744.00
		PLATE DVR LOCK NARROW RIGHT						278		
449			C1713	L8699	C1713	C1713	278		278	2,084.00
449		SCREW M/DIRECTIONAL 2.7X18	C1713	L8699	C1713	C1713	278	278	278	710.00
449	4491043	SCREW LOWPROFILE NL 2.7X18	C1713	L8699	C1713	C1713	278	278	278	250.00
449	4491044	LINER ALTRIX 36X60 +4		Z7610			278	278	278	5,476.00
449	4491045	GRAFT ARTHROCELL 2.5CC	C1762	L8699	C1762	C1762	278	278	278	4,988.00
449	4491046	GFT AMNION THICK 2X3		L8699			278	278	278	4,463.00
449	4491047	CRUCIATE TRAY 83MM	C1776	L8699	C1776	C1776	278	278	278	3,665.00
449		FEMORAL COMPONANT 80 LEFT	C1776	L8699	C1776	C1776	278	278	278	7,085.00
449		PATELLA STD 40 SERIES A W/WR	C1776	L8699	C1776	C1776	278	278	278	1,843.00
449		SCREW HEXALOBE 3.5X8MM N/L	C1713	L8699	C1713	C1713	278	278	278	399.00
449		SCREW HEXALOBE 3.5X10MM N/L	C1713	L8699	C1713	C1713	278	278	278	399.00
449		PLATE CLAVICLE PLT 2.3 LEFT	C1713	L8699	C1713	C1713	278	278	278	3,720.00
449	4491053	SCREW CORTICAL 2.3X12 LOCKING	C1713	L8699	C1713	C1713	278	278	278	456.00
449	4491054	FEMORAL HEAD 36MM TI-3MM	C1776	L8699	C1776	C1776	278	278	278	5,368.00
449	4491055	LINER SZ 24 10 DEG FREEDOM	C1776	L8699	C1776	C1776	278	278	278	8,765.00
449		SCREW G7 6.5X25MM	C1713	L8699	C1713	C1713	278	278	278	239.00
449		SCREW 3.0X16MM NLOCK LOW PRO	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW 3.0X14MM VAL TI	C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW 3.0X16MM VAL TI	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4491060	SCREW 2.0X14MM CANN QUKFIX TI	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4491061	SCREW 2.0X16MM CANN QUKFIX TI	C1713	L8699	C1713	C1713	278	278	278	588.00
449	4491062	ANCHOR KIT KNOTLESS T-ROPE	C1713	L8699	C1713	C1713	278	278	278	3,003.00
449	4491063	ANCHOR ARTHRO 360DEG IMPLANT	C1713	L8699	C1713	C1713	278	278	278	1,619.00
449		INTR PACEMAKR 9FRX13		Z7610			278	278	278	364.00
449		KIT SAFESHEATH II 7FRX13CM SS7		Z7610			272	272	272	259.00
449		FEMORAL HEAD 21MM 12/14 UNIPOLAR	C1776	Z7610	C1776	C1776	278	278	278	
										1,316.00
449		HELICAL BLADE 95MM TFNA	C1713	L8699	C1713	C1713	278	278	278	2,813.00
449		NAIL 10X130MM/400 RT TI CANN		L8699			278	278	278	8,337.00
449	4491069	SCREW 5.0X28MM LOCK F/IM NAIL	C1713	Z7610	C1713	C1713	278	278	278	884.00
449	4491070	SCREW 5.0X32MM LOCK F/IM NAIL	C1713	Z7610	C1713	C1713	278	278	278	884.00
449	4491071	SCREW 5.0X34MM LOCK F/IM NAIL	C1713	Z7610	C1713	C1713	278	278	278	884.00
449	4491072	SCREW 5.0X38MM LOCK F/IM NAIL	C1713	Z7610	C1713	C1713	278	278	278	884.00
449		SCREW 5.0X52MM F/IM NAIL LOCKING	C1713	L8699	C1713	C1713	278	278	278	862.00
449		SCREW 2.4X14MM CORTEX LOW PRO	C1713	L8699	C1713	C1713	278	278	278	462.00
449		SCREW VAL 2.4X12MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW VAL 2.4X14MM	C1713	L8699	C1713	C1713	278	278	278	588.00
449		SCREW 3.0X14MM NLOCK LOW PRO	C1713	L8699	C1713	C1713	278	278	278	462.00
449	4491078	PLATE "T" 2.4MM 4 HOLE LOW PRO	C1713	L8699	C1713	C1713	278	278	278	2,372.00
449	4491079	NAIL 10MMX130 FIXATION TITANIUM		L8699			278	278	278	6,950.00
449	4491080	IMPLANT SYSTEM ACHILLES SPEEDBRIDGE		L8699			278	278	278	5,237.00
449	4491081	SCREW LOW PROFILE NL 2.7X20MM	C1713	L8699	C1713	C1713	278	278	278	250.00
449	4491082	STEM TAPER SZ 9 HI	C1776	L8699	C1776	C1776	278	278	278	12,708.00
449		SCREW INTERFERENCE 10X30MM	C1713	L8699	C1713	C1713	278	278	278	1,294.00
449		SCREW INTERFERENCE 8X25MM	C1713	L8699	C1713	C1713	278	278	278	1,181.00
449		PLATE 3.5 CLAVICAL LCP 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	3,188.00
449		SCREW 2.7X16MM LOCK S/T S/D T8	C1713	L8699	C1713	C1713	278	278	278	673.00
449		SCREW 2.7X18MM LOCK S/T S/D T8	C1713	L8699	C1713	C1713	278	278	278	673.00
449		SCREW 2.7X20MM LOCK S/T S/D T8	C1713	L8699	C1713	C1713	278	278	278	673.00
449	4491089	SCREW 2.7X22MM LOCK S/T S/D T8	C1713	L8699	C1713	C1713	278	278	278	673.00
449	4491090	PACEMAKER ADVISA PERMANENT	C1785				275	275	275	12,431.00
449	4491091	SLING TRANSOBTURATOR OBTRYX II	C1771	L8699	C1771	C1771	278	278	278	3,534.00
449	4491092	GUIDE WIRE .078 X 5.91"		Z7610			272	272	272	56.00
449		LINER 60X36 CONSTRAINED		L8699			278	278	278	8,749.00
449		SCREW 7.0X65MM HEADLESS COMP	C1713	L8699	C1713	C1713	278	278	278	2,438.00
449		SCREW 5.0X50MM HEADLESS COMP	C1713	L8699	C1713	C1713	278	278	278	1,525.00
			01/13		01/13	01/13				
449		GUIDEWIRE 2.0X150MM N/THREAD		Z7610			272	272	272	326.00
449		GUIDEWIRE 3.2X230MM N/THREAD		Z7610			272	272	272	326.00
449	4491098	EASYCLIP 18X19X17 FIXATION PIN		L8699			278	278	278	3,789.00
449	4491099	BONE FILLER 2.5CC VITOSS BA2X	C1713	L8699	C1713	C1713	278	278	278	2,776.00
449	4491100	BONE FILLER 1.2CC VITOSS BA2X	C1713	L8699	C1713	C1713	278	278	278	1,619.00
449		HEAD 36MM + 1.5 CERAMIC DELTA	C1776	L8699	C1776	C1776	278	278	278	5,637.00
449		SCREW 3.5X75MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	710.00
		SCREW 3.5X80MM LOCK S/T	C1713	L8699	C1713	C1713	278	278	278	710.00
					C1713	C1713	278	278		710.00
449		SCDEM 3 EASEMM I OCK CL								
449 449	4491104	SCREW 3.5X85MM LOCK S/T	C1713	L8699					278	
449 449 449	4491104 4491105	SCREW 3.5X90MM CONICAL S/T	C1713	L8699	C1713	C1713	278	278	278	781.00
449 449	4491104 4491105 4491106									

			1	1 1		11	1	1	1	
449		SHELL BIPOLAR 45MM	C1776	L8699	C1776	C1776	278	278	278	1,785.00
449		PLATE DVR NARROW LEFT C/LOCK	C1713	L8699	C1713	C1713	278	278	278	2,831.00
449		BEARING TIBIAL 14X71/75MM LIPPED	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449	4491111	SCREW 6.5X25MM RVS / ST	C1713	L8699	C1713	C1713	278	278	278	668.00
449	4491112	SCREW FIXED LOCKING 4.75X30	C1713	L8699	C1713	C1713	278	278	278	680.00
449	4491113	SCREW FIXED LOCKING 4.75X25	C1713	L8699	C1713	C1713	278	278	278	680.00
449	4491115	GLENOSPHERE 36MM STD SHLDR	C1776	L8699	C1776	C1776	278	278	278	5,572.00
449	4491116	SCREW 3.5X30 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	579.00
449	4491117	ARTICULAR SURFACE 12MM 10-12 GH	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449		TIBIAL STEM 5 DEGREE SZ H R	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		RIMFLARE 55MM W/SCREW HOLES	C1776	L8699	C1776	C1776	278	278	278	3,460.00
449		LINER 38X55MM EPSILON DURASUL	C1776	L8699	C1776	C1776	278	278	278	2,810.00
449		FEMORAL HEAD 12/14 38MM +4	C1776	L8699	C1776	C1776	278	278	278	2,440.00
449		FEMORAL HEAD 44MM 12/14 UNI	C1776	L8699	C1776	C1776	278	278	278	1,272.00
449		PRESS FIT 14X135MM LD/FX	C1776	L8699	C1776	C1776	278	278	278	3,161.00
449	4491124	ADAPTOR +7.0MM F/FEMORAL HEAD		L8699			278	278	278	425.00
449	4491125	SCREW 2.1X12.0MM CRUCIFORM	C1713	L8699	C1713	C1713	278	278	278	202.00
449	4491126	SCREW 2.1X14.0MM CRUCIFORM	C1713	L8699	C1713	C1713	278	278	278	202.00
449	4491127	PLATE HUB CAP MINI WRIST FUSN	C1713	L8699	C1713	C1713	278	278	278	2,568.00
449	4491128	SCREW AT2 10MM MICRO	C1713	L8699	C1713	C1713	278	278	278	1,521.00
449		SCREW AT2 16MM MICRO	C1713	L8699	C1713	C1713	278	278	278	1,521.00
449		SCREW 2.1X10.0MM CRUCIFORM	C1713	L8699	C1713	C1713	278	278	278	202.00
			01713	L8699	01713	01713	278	278		454.00
449		PLATE WRIST FUSION HUB CAP	04740		04740	04740			278	
449		PLATE 1/3 TUBULAR LCP 7 HOLE 81MM	C1713	L8699	C1713	C1713	278	278	278	977.00
449		GRAFT AMNIOFILL 500MG		J3590			278	278	278	2,933.00
449		SCREW 4.0X60MM CANCELLOUS F/T	C1713	L8699	C1713	C1713	278	278	278	139.00
449		PLATE 1/3 TUB 10 HOLE W/COLLAR	C1713	L8699	C1713	C1713	278	278	278	840.00
449	4491136	FEMORAL COMPONANT SZ 9 RIGHT	C1776	L8699	C1776	C1776	278	278	278	9,690.00
449	4491137	PLATE TIBIAL SZ 5	C1713	L8699	C1713	C1713	278	278	278	5,138.00
449	4491138	ARTICULAR SURFACE 14MM 5-6	C1776	L8699	C1776	C1776	278	278	278	2,971.00
449		FEMORAL HEAD 36MM -3.5 BIOLOX	C1776	L8699	C1776	C1776	278	278	278	3,889.00
449		SCREW 4.5X23MM REVERSED LOCK	C1713	L8699	C1713	C1713	278	278	278	567.00
449		GLENOID 25X200MM REVERSED	01710	L8699	01710	01710	278	278	278	495.00
449		GLENOID BASEPLATE 25MM		L8699			278	278	278	3,639.00
449		GLENOID SPHERE 36MM		L8699			278	278	278	7,280.00
449	4491145	INSERT 36X6X12.5 REVERESED		L8699			278	278	278	2,829.00
449	4491146	TRAY REVERSED FLEX DIA 40 1.5		L8699			278	278	278	4,414.00
449	4491147	STEM SIZE 2B LONG FLEX	C1776	L8699	C1776	C1776	278	278	278	11,485.00
449	4491148	SCREW 4.5X18MM COMPRESSION	C1713	L8699	C1713	C1713	278	278	278	375.00
449		SCREW 2.4X14MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	506.00
449		SCREW 2.4X10MM NON LOCKING	C1713	L8699	C1713	C1713	278	278	278	446.00
							278	278	278	
449		SCREW 2.4X12MM NON LOCKING	C1713	L8699	C1713	C1713				446.00
449		SCREW 2.4X14MM NON LOCKING	C1713	L8699	C1713	C1713	278	278	278	446.00
449		GRAFT OSTEOTEOCHONDRAL 7MM		L8699			278	278	278	7,497.00
449	4491155	TIBIA 5 DEGREE SZ E R	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449	4491156	FEMORAL COMPONANT SIZE 8 RIGHT	C1776	L8699	C1776	C1776	278	278	278	9,690.00
449	4491157	ARTICULAR SURFACE 13MM 6-9 EF	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449	4491158	STEM PRIMARY MINI 15MM	C1776	L8699	C1776	C1776	278	278	278	11,381.00
449		HUMERAL HEAD 54X21X64 VERSA DIAL	C1776	L8699	C1776	C1776	278	278	278	4,794.00
449		PLATE 4.5MM VA LCP CVD COND 6	C1713	L8699	C1713	C1713	278	278	278	5,947.00
449		SCREW 5.0X42MM VARI ANGLE	C1713	L8699	C1713	C1713	278	278	278	843.00
449		SCREW 4.0X55MM CANCELLOUS F/T			C1713	C1713	278	278	278	89.00
			C1713	L8699						
449		SCREW 48MM HEADED	C1713	L8699	C1713	C1713	278	278	278	334.00
449		ARTICULAR SURFACE SIZE 4 10MM	C1776	L8699	C1776	C1776	278	278	278	2,822.00
449	4491165	FEMORAL SIZE E LM/RL	C1776	L8699	C1776	C1776	278	278	278	8,434.00
449	4491166	TIBIAL BASE SIZE 4 LM/RL	C1776	L8699	C1776	C1776	278	278	278	5,100.00
449	4491167	SCREW 33MM HEADED	C1713	L8699	C1713	C1713	278	278	278	348.00
449	4491168	SCREW 48MM HEADED	C1713	L8699	C1713	C1713	278	278	278	334.00
449		SCREW HEXALOBE 3.5X16 NON LOCK	C1713	L8699	C1713	C1713	278	278	278	384.00
449		PLATE ACU-LOC 2 WIDE LONG VDR	C1713	L8699	C1713	C1713	278	278	278	2.665.00
449		PLATE 1/3 TUB W/COLLAR LCP 93MM	C1713	L8699	C1713	C1713	278	278	278	840.00
449		K WIRE .054 X 5" DIAMOND END	5.710	Z7610	3.710	5.7.10	278	278	278	14.00
449		K WIRE .054 X 9" DIAMOND END	10000	Z7610	1,0000	1,0000	278	278	278	16.00
449		GRAFT OSTEOCHONDRAL CARTIFORM	L8699	L8699	L8699	L8699	278	278	278	28,050.00
449		ANCHOR SUTURE 2.9X12.5MM P-LOCK	C1713	L8699	C1713	C1713	278	278	278	1,320.00
449	4491176	GFT AMNION THICK 3X6		L8699			278	278	278	9,435.00
449	4491177	GFT AMNION THICK 3X8		L8699			278	278	278	11,220.00
449	4491178	SCREW 2.7X12MM CRUIFORM	C1713	L8699	C1713	C1713	278	278	278	202.00
449		SCREW 2.7X16MM CRUIFORM	C1713	L8699	C1713	C1713	278	278	278	202.00
449		PIN CLAVICLE ASSEMBLY 3.0MM		L8699			278	278	278	3,165.00
449		IMPLANT SYSTEM VIPER CPR		L8699			278	278	278	3,135.00
449		SCREW 3.0X20MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	446.00
		SCREW 3.0X20MM LOCKING SCREW 3.0X28MM NL LOW PRO								
449			C1713	L8699	C1713	C1713	278	278	278	446.00
449		SCREW 4.0X42MM LOW PRO TI	C1713	L8699	C1713	C1713	278	278	278	288.00
449		SCREW 2.5X11MM FT MICRO COMP	C1713	L8699	C1713	C1713	278	278	278	974.00
449		SCREW 2.5X12MM FT MICRO COMP	C1713	L8699	C1713	C1713	278	278	278	974.00
449	4491187	SCREW 2.5X18MM FT MICRO COMP	C1713	L8699	C1713	C1713	278	278	278	974.00
449	4491188	SCREW 20MM RETROFUSION	C1713	L8699	C1713	C1713	278	278	278	2,954.00
449		PLATE PLANTAR LAP SHORT MEDIUM	C1713	L8699	C1713	C1713	278	278	278	3,812.00
449		PLATE 3.0MM MEDIUM TI X-PLATE	C1713	L8699	C1713	C1713	278	278	278	2,640.00
449		GUIDEWIRE .086 TROCAR TIP	C1769	Z7610	C1769	C1769	272	272	272	106.00
449		PLATE 135 BARREL 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	1,205.00
449		BB TAK THREADED	C1713	L8699	C1713	C1713	278	278	278	408.00
			C1713	L8699	C1713	C1713				
449		SCREW 3X12MM LOCK LOW PRO TI					278	278	278	446.00
449		SCREW 3.0X22MM NL LOW PRO	C1713	L8699	C1713	C1713	278	278	278	446.00
449	4491196	PLATE 4MM LOCKING POW TI	C1713	L8699	C1713	C1713	278	278	278	2,954.00

449		SCREW 2.5X14MM FT MICRO COMPR	C1713	L8699	C1713	C1713	278	278	278	974.00
449		SCREW 2.5X16MM FT MICRO COMPR	C1713	L8699	C1713	C1713	278	278	278	974.00
449	4491199	SCREW 3.0X10MM VAL TI	C1713	L8699	C1713	C1713	278	278	278	567.00
449	4491200	SCREW 3.0X18MM VAL TI	C1713	L8699	C1713	C1713	278	278	278	567.00
449	4491201	PLATE STR 2.4MM 4 HOLE LOW PRO	C1713	L8699	C1713	C1713	278	278	278	2,294.00
449	4491202	PLATE MTP LEFT CONTOURED TI	C1713	L8699	C1713	C1713	278	278	278	2,640.00
449	4491203	GUIDEWIRE .045	C1769	Z7610	C1769	C1769	272	272	272	106.00
449	4491204	SCREW AT2 MINI 22MM	C1713	L8699	C1713	C1713	278	278	278	1,521.00
449		SCREW AT2 STANDARD 28MM	C1713	L8699	C1713	C1713	278	278	278	1,521.00
449		SCREW AT2 STANDARD 30MM	C1713	L8699	C1713	C1713	278	278	278	1,521.00
			61713		01713	01713				
449		GRAFT ARTHROCELL 5.0CC	0.1710	L8699	0.1710	0.1710	278	278	278	6,925.00
449		SCREW NON LOCK 3.5X22MM	C1713	L8699	C1713	C1713	278	278	278	288.00
449	4491210	SCREW NONLOCK 3.5X24MM	C1713	L8699	C1713	C1713	278	278	278	288.00
449	4491211	SCREW NON LOCK 3.5X26MM	C1713	L8699	C1713	C1713	278	278	278	288.00
449	4491212	SCREW NON LOCK 3.5X30MM	C1713	L8699	C1713	C1713	278	278	278	288.00
449	4491213	PLATE LAPIDUS LONG LOW PROFILE	C1713	L8699	C1713	C1713	278	278	278	2,145.00
449	4491214	PLATE H 32X16MM RT MEDIUM	C1713	L8699	C1713	C1713	278	278	278	1,980.00
449		LIGAMENT SEMITENDINOSUS TENDON		L8699			278	278	278	2,718.00
449		SCREW 1.5 CORTEX TITANIUM	C1713	L8699	C1713	C1713	278	278	278	246.00
449		HEAD 12/14 45MM UNIPOLAR	C1776	L8699	C1776	C1776	278	278	278	1,272.00
			C1776		C1770	C1776				
449		ADAPTOR +14 F/FEMORAL HEAD		L8699			278	278	278	425.00
449		SHELL ACETABULAR 60MM G	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449	4491220	INSERT 36MM 0 DEG G		L8699			278	278	278	3,060.00
449	4491221	STEM HIP SZ 6 35MM 127 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449	4491222	HEAD FEMORAL 36MM + 7.5MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449		SCREW CANCELLOUS BONE 6.5 35MM	C1713	L8699	C1713	C1713	278	278	278	608.00
449		IMPLANT SPEEDBRIDGE	· · · ·	L8699			278	278	278	4,539.00
449		FEMORAL COMPONANT SZ 5	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		TIBIAL COMPONANT SZ 5	C1776	L8699	C1776	C1776	278	278	278	5,100.00
449		BEARING TIBIAL SZ 5 9MM	C1776	L8699	C1776	C1776	278	278	278	3,570.00
449	4491228	PATELLA 33X9MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449	4491229	SHELL ACETABULAR 52MM E	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449	4491230	INSERT 36MM 0 DEG E		L8699			278	278	278	3,060.00
449	4491231	HEAD FEMORAL 36MM + 5MM	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449	4491232	STEM HIP SZ 3 30MM 127 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449		HEAD FEMORAL 36MM + 0MM	C1776	L8699	C1776	C1776	278	278	278	2.970.00
			C1776	L8699		C1776				
449		SHELL ACETABULAR 54MM E			C1776		278	278	278	4,208.00
449		STEM HIP SZ 4 35MM 132 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449	4491236	SCREW CANCELLOUS BONE 6.5X25MM	C1713	L8699	C1713	C1713	278	278	278	608.00
449	4491237	PLATE 3.5 LCP TIBIAL PROXIMAL	C1713	L8699	C1713	C1713	278	278	278	5,116.00
449	4491238	PLATE 4.5MM RT VA-LCP CONDYLAR	C1713	L8699	C1713	C1713	278	278	278	6,064.00
449	4491239	SHELL ACETABULAR 56MM F	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		INSERT 36MM 0 DEGREE F		L8699			278	278	278	3,060.00
449		STEM HIP SZ 6 35MM 132 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449		PLATE 3.5MM LCP TIBIA 8 HOLE	C1713	L8699	C1713	C1713	278	278	278	5,182.00
								278		
449		CLAVICLE PIN ASSEMBLY 2.5MM	C1713	L8699	C1713	C1713	278		278	3,163.00
449		STEM 7X26MM ELBOW	C1776	L8699	C1776	C1776	278	278	278	5,771.00
449	4491245	HEAD 14X22MM ELBOW	C1776	L8699	C1776	C1776	278	278	278	4,893.00
449	4491246	ARTICULAR SURFACE 10MM R 3-11	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449	4491247	FEMORAL COMPONANT STD SZ 7 RT	C1776	L8699	C1776	C1776	278	278	278	9,690.00
449	4491248	SCREW MINI CORTEX 2.0X22MM	C1713	L8699	C1713	C1713	278	278	278	125.00
449	4491249	HEAD FEMORAL 36MM + 0MM	C1776	L8699	C1776	C1776	278	278	278	3,889.00
449		STEM TAPER 13.5 EXT	C1776	L8699	C1776	C1776	278	278	278	9,248.00
449		ARTICULAR SURFACE 12MM 10-12	C1776	L8699	C1776	C1776	278	278	278	4,718.00
		SCREW CORTICAL NT 2.3X26MM								
449			C1713	L8699	C1713	C1713	278	278	278	442.00
449		SCREW HEXALOBE 3.5X16MM LOCK	C1713	L8699	C1713	C1713	278	278	278	506.00
449		SCREW 5.0 X 40MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	997.00
449	4491255	SCREW 5.0X 44MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	997.00
449	4491256	SCREW 5.0 X 50MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	997.00
449	4491257	NAIL 11 X 375MM TI CANN TIBIAL		L8699			278	278	278	5,184.00
449	4491258	CAP END W/T40 F/TIBIAL NAIL		L8699			278	278	278	991.00
449		BASEPLATE TIBIAL SZ 7	C1713	L8699	C1713	C1713	278	278	278	3,825.00
449		FEMORAL COMPONANT SZ 7 LFT PS	C1776	L8699	C1776	C1776	278	278	278	5,100.00
449		PEG FEMORAL FIXATION DISTAL		L8699			278	278	278	990.00
		PATELLA SZ 36MM THKNS 10MM	C1776		C1776	C1776	278			
449			C1776	L8699	C1776	C1776		278	278	2,970.00
449		BEARING TIBIAL SZ 7 THKNS 11MM	C1776	L8699	C1776	C1776	278	278	278	2,805.00
449		PLATE 2.7X70 CALCANEAL LF VA/L	C1713	L8699	C1713	C1713	278	278	278	3,794.00
449	4491265	SCREW 2.7X36 METAPHYSEAL SLF/T	C1713	L8699	C1713	C1713	278	278	278	308.00
449	4491266	SCREW 2.7X44 METAPHYSEAL SLF/T	C1713	L8699	C1713	C1713	278	278	278	308.00
449	4491267	ANCHOR SUTURE SZ 2 SHORT RIGID	C1713	L8699	C1713	C1713	278	278	278	1,205.00
449		TRAY REVERSED DIA 40 3.5		L8699			278	278	278	4,080.00
449		STEM SIZE 4B LONG FLEX	C1776	L8699	C1776	C1776	278	278	278	9,792.00
449		GLENOID SPHERE 39MM	C1776	L8699	C1776	C1776	278	278	278	14,640.00
449		INSERT DIA 39 TH + 6 STD	51770	L8699	570	570	278	278	278	2,829.00
			04740		01710	01740				
449		SCREW 6.5X30MM REVERSED	C1713	L8699	C1713	C1713	278	278	278	990.00
449		SCREW 5.0X34MM PERIPHERAL	C1713	L8699	C1713	C1713	278	278	278	570.00
449		SCREW 5.0X42MM PERIPHERAL	C1713	L8699	C1713	C1713	278	278	278	570.00
449	4491275	BASEPLATE FULL WEDGE 15 DEG 25	C1713	L8699	C1713	C1713	278	278	278	7,210.00
449	4491276	GUIDE PIN 2.5X220MM		Z7610			272	272	272	495.00
449	4491277	PLATE 1/3 TUBULAR LCP 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	958.00
449		SCREW 3.5X28MM LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449		GUIDE WIRE 1.6 THREADED	C1769	L8699	C1769	C1769	272	272	272	115.00
449		BONE FILLER HYDROSET XT 3CC	C1713	L8699	C1713	C1713	278	278	278	2,681.00
		PLATE 2MM LF LAPIDUS LOCKING	C1713	L8699	C1713	C1713	278	278	278	4,951.00
449										
449		SCREW BONE 3.5XL18MM F/T	C1713	L8699	C1713	C1713	278	278	278	448.00
449	4491283	SCREW 3.5XL14MM LOCKING F/T	C1713	L8699	C1713	C1713	278	278	278	824.00

449		SCREW 3.5XL12MM LOCKING F/T	C1713	L8699	C1713	C1713	278	278	278	824.00
449		SCREW 4.0X28MM CP LAG	C1713	L8699	C1713	C1713	278	278	278	924.00
449	4491286	ARTICULAR SURFACE 11MM 10-11	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449	4491287	SCREW 5.0X45MM F/IM NAIL LOCKING	C1713	L8699	C1713	C1713	278	278	278	834.00
449	4491288	NAIL 11X130 DEG 380MM RT TI		L8699			278	278	278	6,341.00
449	4491289	BOLT 3.9X52MM LOCK F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	837.00
449	4491290	STEM REVISION CORAL HO 15	C1776	L8699	C1776	C1776	278	278	278	24,660.00
449	4491291	BALL CATHCART 47MM	C1776	L8699	C1776	C1776	278	278	278	1.933.00
449		PLATE 3.5X85 CLAVICLE 6 HOLE LEFT	C1713	L8699	C1713	C1713	278	278	278	3,452.00
449		SCREW 2.4 X 14MM CANN PT	C1713	L8699	C1713	C1713	278	278	278	587.00
449		SCREW LOW PROFILE NL 2.7X16MM	C1713	L8699	C1713	C1713	278	278	278	240.00
449		STEM TAPER SZ 5 STD	C1776	L8699	C1776	C1776	278	278	278	9,248.00
449		BEARING TIBIAL 12X63/67MM	C1776	L8699	C1776	C1776	278	278	278	3,896.00
449	4491298	LINER PINN CON +4 32X54 NEUT	C1776	L8699	C1776	C1776	278	278	278	14,175.00
449	4491299	CUP ACETABULAR 50MM W/GRIPTION	C1776	L8699	C1776	C1776	278	278	278	7,563.00
449	4491300	STEM FEMORAL SZ 0 STD OFFSET	C1776	L8699	C1776	C1776	278	278	278	14,670.00
449	4491301	HEAD FEMORAL CERAMIC 12/14 32MM +5	C1776	L8699	C1776	C1776	278	278	278	5,344.00
449	4491302	CUP ACETABULAR 52MM	C1776	L8699	C1776	C1776	278	278	278	4,266.00
449		SHELL BIPOLAR 52MM	C1776	L8699	C1776	C1776	278	278	278	1,785.00
449		HEAD FEMORAL 28MM +7	C1776	L8699	C1776	C1776	278	278	278	1,987.00
449		LINER BIPOLAR 50/51/52 28MM	C1776	L8699	C1776	C1776	278	278	278	1,069.00
449		PLATE 2.4MM STRAIGHT 5 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,175.00
449		SCREW VAL 2.4X10MM	C1713	L8699	C1713	C1713	278	278	278	567.00
449		BEARING TIBIAL 10 X 79/83	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449	4491309	SCREW 3.5X16MM CORT LPRO TM SS	C1713	L8699	C1713	C1713	278	278	278	168.00
449	4491310	SCREW 3.5X28MM CORT LPRO TM SS	C1713	L8699	C1713	C1713	278	278	278	168.00
449	4491311	SCREW 3.5X16MM LOW PRO LOCK SS	C1713	L8699	C1713	C1713	278	278	278	466.00
449		SCREW 4.0X40MM CANN LPRO STHD	C1713	L8699	C1713	C1713	278	278	278	668.00
449		PLATE LOCKING ST 6 HOLE SS	C1713	L8699	C1713	C1713	278	278	278	1,568.00
449		PATELLA 29MM PSN POLY	C1776	L8699	C1715	C1776	278	278	278	2,310.00
449		FEMORAL COMPONANT SZ 7 CCR NRW	C1776	L8699	C1776	C1776	278	278	278	9,690.00
449		ARTICULAR SURFACE 14MM 6-9	C1776	L8699	C1776	C1776	278	278	278	4,718.00
449	4491317	ANCHOR SUTURE FIBERTAK DOUBLE	C1713	L8699	C1713	C1713	278	278	278	1,122.00
449	4491318	ANCHOR SUTURE FIBERTAK RC DBL	C1713	L8699	C1713	C1713	278	278	278	1,221.00
449	4491319	IMPLANT SYSTEM PROXIMAL TENODESIS		L8699			278	278	278	2,228.00
449	4491320	SCREW 3.5X24MM COMPRESSION FT	C1713	L8699	C1713	C1713	278	278	278	974.00
449	4491321	STEM HIP SZ 3 30MM 132 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449		SHELL ACETABULAR 50MM E	C1776	L8699	C1776	C1776	278	278	278	4,208.00
							278	278		
449		SCREW 1.2X7MM EMERGENCY FLUTED	C1713	L8699	C1713	C1713			278	478.00
449		SCREW 1.2X8MM EMERGENCY FLUTED	C1713	L8699	C1713	C1713	278	278	278	478.00
449	4491325	SCREW 1.2X9MM EMERGENCY FLUTED	C1713	L8699	C1713	C1713	278	278	278	478.00
449	4491326	SCREW 1.2X10MM EMERGENCY FLUTED	C1713	L8699	C1713	C1713	278	278	278	478.00
449	4491327	SCREW 3.5X36 LOCK VARI ANGLE	C1713	L8699	C1713	C1713	278	278	278	918.00
449	4491328	FEMORAL HEAD 12/14 47MM	C1776	L8699	C1776	C1776	278	278	278	1,272.00
449	4491329	SCREW AT2 24MM MICRO	C1713	L8699	C1713	C1713	278	278	278	1,521.00
449		SCREW 1.3X7MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	382.00
449		SCREW 1.3X8MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	382.00
449		SCREW 1.3X9MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	382.00
449		SCREW 1.3X10MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	382.00
449		PLATE VDR RT WIDE ACU-LOC2	C1713	L8699	C1713	C1713	278	278	278	2,665.00
449	4491335	STEM FEMORAL SZ 4 STD OFFSET	C1776	L8699	C1776	C1776	278	278	278	14,672.00
449	4491336	LINER ARTICULAR 36X54MM		L8699			278	278	278	4,828.00
449	4491337	FEMORAL HEAD 36MM + 5 CERAMIC	C1776	L8699	C1776	C1776	278	278	278	5,637.00
449	4491338	SCREW CANN 3.0X32MM PT	C1713	L8699	C1713	C1713	278	278	278	608.00
449		SCREW 3.0X12MM VAL TI	C1713	L8699	C1713	C1713	278	278	278	567.00
449		ARTICULAR SURFACE 12MM 10/12 L	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449		CARTILAGE CARTIVA IMPLANT 8MM	C1776	L8699	C1776	C1776	278	278	278	8,670.00
449		ANCHOR SUTURE Y-KNOT RC 2 HI FI	C1776	L8699	C1776	C1776	278	278	278	1,147.00
449		HEAD FEMORAL 36MM + 5MM	C1776	L8699	C1776	C1776	278	278	278	1,980.00
449		NAIL 11X350MM 130 DEG FIXATION		L8699			278	278	278	8,781.00
449		HELICAL BLADE 11X120MM	C1713	L8699	C1713	C1713	278	278	278	2,950.00
449	4491346	IMPLANT SPEED		L8699			278	278	278	5,451.00
449	4491347	IMPLANT SPEED TITIAN		L8699			278	278	278	5,693.00
449	4491348	IMPLANT SPEED SHIFT		L8699			278	278	278	5,087.00
449		IMPLANT SPEED TITAN 15X15X15		L8699			278	278	278	4,603.00
449		SCREW 2.7X28 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X42 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X50 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X54 VA LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	866.00
449		SCREW 2.7X18 METAPHYSEAL SELF/T	C1713	L8699	C1713	C1713	278	278	278	331.00
449		SCREW 2.7X34 METAPHYSEAL SELF/T	C1713	L8699	C1713	C1713	278	278	278	331.00
449	4491358	PLATE 2.7X3.5 VA LCP HUM 72MM	C1713	L8699	C1713	C1713	278	278	278	4,486.00
449	4491359	PLATE 2.7X3.5 VA LCP HUM 69MM	C1713	L8699	C1713	C1713	278	278	278	4,348.00
449		BEARING TIBIAL 16X71/75	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449		TIBIAL CEMENTED SZ J	C1776	L8699	C1776	C1776	278	278	278	5,636.00
449		ARTICULAR SURFACE 11MM SZ J	C1776	L8699	C1776	C1776	278	278	278	4,310.00
		FEMUR CEMENTED SZ 7	C1776	L8699	570	C1776			278	8,288.00
449					01770		278	278		
449		GLENOID BASE 4MM MD HYBRID	C1776	L8699	C1776	C1776	278	278	278	4,256.00
449		STEM PRIMARY 8MM MINI	C1776	L8699	C1776	C1776	278	278	278	11,381.00
449		HELICAL BLADE 11X105MM	C1713	L8699	C1713	C1713	278	278	278	2,950.00
449	4491367	SCREW CANCELLOUS BONE 6.5 30MM	C1713	L8699	C1713	C1713	278	278	278	608.00
449	4491368	HEAD FEMORAL 36MM + 0 V40	C1713	L8699	C1713	C1713	278	278	278	1,980.00
449		STEM HIP SZ 8 37X117MM	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449		SCREW CANCELLOUS BONE 6.5 20MM	C1713	L8699	C1713	C1713	278	278	278	608.00
449		SHELL ACETABULAR 64MM H	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		INSERT 36MM O DEGREE H	30	L8699	33	31.70	278	278	278	3,060.00
743				20033			210	270	210	5,500.00

449		SHELL HEMISPERICAL CLUSTER	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		SCREW 3.5X35 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449	4491375	PLATE 3.5X109 RT PROX HUMERUS	C1713	L8699	C1713	C1713	278	278	278	5,894.00
449	4491376	NAIL FIXATION 10X340 130 DEGREE		L8699			278	278	278	7,226.00
449	4491377	NAIL CRX 4.0 X 130MM IMPLANT		L8699			278	278	278	9,155.00
449	4491378	SCREW BONE 2.7X 18MM	C1713	L8699	C1713	C1713	278	278	278	506.00
449	4491379	SCP KNEE KIT 5CC SIDE DELIVERY		L8699			278	278	278	10,391.00
449	4491380	SHELL 54F 4 HOLE G7 FINNED		L8699			278	278	278	4.973.00
449		LINER 36MM F G7 NEUTRAL		L8699			278	278	278	3,300.00
449		SCREW BONE 6.5X35	C1713	L8699	C1713	C1713	278	278	278	425.00
			01713		01713	01713				
449		SCREW HEADED 33MM NOT IMPLANTABLE		Z7610			272	272	272	288.00
449		PIN DRILL 75MM HEADLESS TROCAR		L8699			278	278	278	941.00
449	4491385	TIBIAL CEMENTED SZ D	C1776	L8699	C1776	C1776	278	278	278	5,636.00
449	4491386	ARTICULAR SURFACE 10MM R 3-11	C1776	L8699	C1776	C1776	278	278	278	2,933.00
449	4491387	FEMUR CEMENTED SZ 3	C1776	L8699	C1776	C1776	278	278	278	8,288.00
449	4491388	BEARING SZ D 8MM VE PLY LM	C1776	L8699	C1776	C1776	278	278	278	4,310.00
449	4491389	SCREW 2.5X13MM FT MICRO COMP	C1713	L8699	C1713	C1713	278	278	278	295.00
449		SCREW 3.5X12MM FT MINI COMP	C1713	L8699	C1713	C1713	278	278	278	974.00
449		PLATE DVR NARROW MINI RT	C1713	L8699	C1713	C1713	278	278	278	2,084.00
449		MESH 3D MAX LT LARGE	C1781	Z7610	C1781	C1781	278	278	278	948.00
449		MESH 3D MAX RT LARGE	C1781	Z7610	C1781	C1781	278	278	278	948.00
449		ARTICULAR SURFACE 10MM 7-10		L8699			278	278	278	2,792.00
449		SHELL ACETABULAR 56MM	C1776	L8699	C1776	C1776	278	278	278	7,565.00
449	4491396	SCREW 4.5X48MM CANNULATED F/T	C1713	L8699	C1713	C1713	278	278	278	1,075.00
449	4491397	SCREW 4.5X52MM CANNULATED F/T	C1713	L8699	C1713	C1713	278	278	278	1,075.00
449		SCREW 4.5X56MM CANNULATED F/T	C1713	L8699	C1713	C1713	278	278	278	1,075.00
449		SCREW 4.5X72MM CANNULATED F/T	C1713	L8699	C1713	C1713	278	278	278	1,075.00
449		PLATE VDR RT NARROW LONG	C1713	L8699	C1713	C1713	278	278	278	2,665.00
449		SCREW CORTICAL NT 2.3X18MM	C1713	L8699	C1713	C1713	278	278	278	403.00
449		IMPLANTABLE NEUROSTIMULATOR LEAD, EACH	C1778	L8680	L8680	L8680	278	278	278	3,481.00
449		BEARING TIBIAL 14X59 LIPPED	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449	4491404	LEAD TRIAL SLIM TIP 50CM	C1897	C1897	C1897	C1897	278	278	278	6,630.00
449	4491405	PROCLAIM DRG IPG W/ CONTROLLER	C1767	L8699	C1767	C1767	278	278	278	66,173.00
449	4491406	SHELL BIPOLAR 50MM	C1776	L8699	C1776	C1776	278	278	278	1,785.00
449	4491407	NAIL TIBIA 9.3MM X 34 CM Z NAIL		L8699			278	278	278	3,209.00
449		SCREW 5.0 X 27.5 F/ZNAIL	C1713	L8699	C1713	C1713	278	278	278	610.00
		SCREW 5.0 X 27.5 T/ZNAIL	C1713	L8699	C1713	C1713				
449			C1713		C1713	C1713	278	278	278	610.00
449		GUIDE PIN 3.0 X 305MM THREADED		Z7610			272	272	272	329.00
449	4491411	CAP 5MM F/TIBIAL NAIL Z NAIL		L8699			278	278	278	652.00
449	4491412	PIN 2.0MM	C1713	L8699	C1713	C1713	278	278	278	341.00
449	4491413	PROMETRA II INFUSION PUMP	C1772	C1772	C1772	C1772	278	278	278	27,158.00
449	4491414	CATHETER INTRATHECAL	C1755	E0785	E0785	E0785	278	278	278	2,310.00
449		TIBIAL TRAY 63MM	C1776	L8699	C1776	C1776	278	278	278	9,257.00
449		BEARING 16X63 ANT STABLZD	C1776	L8699	C1776	C1776	278	278	278	6,681.00
449		TIBIAL AUG 63X100MM	C1776	L8699	C1776	C1776	278	278	278	3,700.00
449		STEM KNEE SPLINED 12X80	C1776	L8699	C1776	C1776	278	278	278	5,087.00
449		BONE FILLER QUICKSET 5CC		L8699			278	278	278	3,927.00
449	4491420	GUIDEWIRE 3 X 100 TEAR DROP	C1769	Z7610	C1769	C1769	272	272	272	500.00
449	4491422	SCREW HEXALOBE 3.5X8MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	522.00
449	4491423	NAIL HUMERAL CANN 7MMX230MM		L8699			278	278	278	7,246.00
449	4491424	SCREW 4.0X40MM LOCK STAR DRIVE	C1713	L8699	C1713	C1713	278	278	278	1,122.00
449		SCREW 4.0X38MM LOCK STAR DRIVE	C1713	L8699	C1713	C1713	278	278	278	1,122.00
449		CAP F/HUMERAL NAIL 0MM		L8699			278	278	278	1,003.00
449		SCREW 4.0X26MM LOCK STAR DRIVE	C1713	L8699	C1713	C1713	278	278	278	1,222.00
			C1713		C1713	C1713				
449		BLADE SPIRAL 40MM F/HUM NAIL		L8699			278	278	278	2,872.00
449		FEMUR CEMENTED SZ 5	C1776	L8699	C1776	C1776	278	278	278	8,288.00
449	4491430	TIBIAL CEMENTED SZ H	C1776	L8699	C1776	C1776	278	278	278	7,293.00
449	4491431	ARTICULAR SURFACE SZ H PARTIAL		L8699			278	278	278	4,310.00
449	4491432	ART / SURF INS TIP		L8699			278	278	278	437.00
449	4491433	GUIDE WIRE 2.0X240MM	C1769	Z7610	C1769	C1769	272	272	272	230.00
449	4491434	SLING SYSTEM 3MM UROLOGICAL		L8699			278	278	278	3,469.00
449		ALLOGRAFT FEMUR HEAD	C1762	L8699	C1762	C1762	278	278	278	2,751.00
449		SCREW 3X17MM QUICKFIX	C1713	L8699	C1713	C1713	278	278	278	972.00
449		H PLATE 28X16MM LT S	C1713	L8699	C1713	C1713	278	278	278	1,980.00
449		SCREW 3.5X30 VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	920.00
449		SCREW 3.5X150 VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	920.00
449		SCREW 3.5X54 VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	920.00
449	4491441	SCREW 2.5X60 VARI ANGLE LOCK	C1713	L8699	C1713	C1713	278	278	278	920.00
449	4491442	ANCHOR SUTURE 5.5 KLESS APOLLO	C1713	L8699	C1713	C1713	278	278	278	1,129.00
449	4491443	HOLE PLUG G7		L8699			278	278	278	911.00
449		SHELL G7 4 HOLE 60G FINNED	C1776	L8699	C1776	C1776	278	278	278	4,973.00
449		SCREW BONE 6.5X40 SELF TAP	C1713	L8699	C1713	C1713	278	278	278	425.00
449		LINER G7 36MM G NEUTRAL	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		SCREW 4.0X28MM LOCK STAR DR	C1713	L8699	C1713	C1713	278	278	278	1,122.00
449		BLADE SPIRAL 34MM F/HUM NAIL		L8699			278	278	278	2,872.00
449	4491449	NAIL 11X150MM HUMERAL		L8699			278	278	278	7,246.00
440				L8699			278	278	278	5,548.00
449		NAIL 10X330MM TIBIAL CANNULATED					278	278	070	1,044.00
449	4491450	NAIL 10X330MM TIBIAL CANNULATED CAP END EX T40 F/IM NAIL		L8699			270	270	278	1,044.00
	4491450 4491451		C1713	L8699 L8699	C1713	C1713	278	278	278	872.00
449 449	4491450 4491451 4491452	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL		L8699						872.00
449 449 449	4491450 4491451 4491452 4491453	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE	C1713	L8699 L8699	C1713	C1713	278 278	278 278	278 278	872.00 1,122.00
449 449 449	4491450 4491451 4491452 4491453 4491454	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE PRESS FIT 13X30MM LD/FX	C1713 C1776	L8699 L8699	C1713 C1776	C1713 C1776	278 278 278	278 278 278	278 278 278	872.00 1,122.00 3,161.00
449 449 449 449 449	4491450 4491451 4491452 4491453 4491454 4491455	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE PRESS FIT 13X30MM LD/FX GUIDE WIRE 1.35MM TROCAR TIP	C1713 C1776 C1769	L8699 L8699 L8699 Z7610	C1713 C1776 C1769	C1713 C1776 C1769	278 278 278 272	278 278 278 272	278 278 278 272	872.00 1,122.00 3,161.00 72.00
449 449 449 449 449	4491450 4491451 4491452 4491453 4491454 4491455 4491456	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE PRESS FIT 13X30MM LD/FX GUIDE WIRE 1.35MM TROCAR TIP SCREW NON LOCK 3.5X20MM	C1713 C1776 C1769 C1713	L8699 L8699 L8699 Z7610 L8699	C1713 C1776 C1769 C1713	C1713 C1776 C1769 C1713	278 278 278 278 272 278	278 278 278 272 272	278 278 278 278 272 278	872.00 1,122.00 3,161.00 72.00 288.00
449 449 449 449 449 449	4491450 4491451 4491452 4491453 4491454 4491455 4491456 4491457	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE PRESS FIT 13X30MM LD/FX GUIDE WIRE 1.35MM TROCAR TIP SCREW NON LOCK 3.5X20MM SCREW NON LOCK 3.5X32MM	C1713 C1776 C1769 C1713 C1713	L8699 L8699 L8699 Z7610 L8699 L8699	C1713 C1776 C1769 C1713 C1713	C1713 C1776 C1769 C1713 C1713	278 278 278 272 272 278 278	278 278 278 278 272 278 278	278 278 278 272 278 278	872.00 1,122.00 3,161.00 72.00 288.00 288.00
449 449 449 449 449	4491450 4491451 4491452 4491453 4491454 4491455 4491456 4491457 4491458	CAP END EX T40 F/IM NAIL SCREW 5.0X36MM LOCK F/IM NAIL SCREW 4.0X32MM LOCK STAR DRIVE PRESS FIT 13X30MM LD/FX GUIDE WIRE 1.35MM TROCAR TIP SCREW NON LOCK 3.5X20MM	C1713 C1776 C1769 C1713	L8699 L8699 L8699 Z7610 L8699	C1713 C1776 C1769 C1713	C1713 C1776 C1769 C1713	278 278 278 278 272 278	278 278 278 272 272	278 278 278 278 272 278	872.00 1,122.00 3,161.00 72.00 288.00

449		PIN SCHANZ 5.0MM		Z7610			272	272	272	990.00
449		PLATE CALCANEAL LEFT S FRAC	C1713	L8699	C1713	C1713	278	278	278	2,792.00
449		ADAPTOR 10.5MM F/FEMORAL HEAD	C1776	L8699	C1776	C1776	278	278	278	425.00
449		SCREW 3.5X18MM HEXALOBE NLOCK	C1713	L8699	C1713	C1713	278	278	278	394.00
449		SCREW 3.5X22MM HEAXLOBE NLOCK	C1713	L8699	C1713	C1713	278	278	278	394.00
449		ROD 3.6X145MM INTRAMEDULLARY		L8699			278	278	278	3,162.00
449		SHELL BIPOLAR 51MM	C1776	L8699	C1776	C1776	278	278	278	1,785.00
449		LINER 50-58MM MULTIPOLAR	C1776	L8699	C1776	C1776	278	278	278	891.00
449		INTERSTIM PERMANENT STIMULATOR	C1767	L8679	L8679	L8679	278	278	278	29,784.00
449		INTERSTIM TRIAL EXTERNAL	04770	Z7610	1.0000	1.0000	272	272	272	1,320.00
449		LEAD 28CM F/INTERSTIM	C1778	L8680	L8680	L8680	278	278	278	9,065.00
449		LEAD 33CM F/INTERSTIM	C1778	L8680	L8680	L8680	278	278	278	9,065.00
449		LEAD 41CM F/INTERSTIM	C1778	L8680	L8680	L8680	278	278	278	9,065.00
449		LEAD INTRODUCER KIT	C1894	C1894	C1894	C1894	278	278	278	924.00
449		LEAD NEUROSTIM TEST KIT	C1897	L8680	C1897	C1897	278	278	278	384.00
449		IMPLANT INDIRECT DECOMPRESSION	C1821	L8699	C1821	C1821	278	278	278	24,225.00
449		ELECTRODE NEUROSTIMULATOR	C1778	L8680	C1778	C1778	278	278	278	5,100.00
449			C1713	L8699	C1713	C1713	278	278	278	709.00
449		PROCLAIM 7 ELITE W/CONTROLLER	C1767	L8699	C1767	C1767	278	278	278	62,985.00
449		ANCHOR SUTURE ICONIX 2 2.3MM	C1713	L8699	C1713	C1713	278	278	278	1,258.00
449		AUGMENT DISTAL/FEMERAL 65X10	C1776	L8699	C1776	C1776	278	278	278	3,981.00
449		AUGMENT POSTERIER/FEMERAL 65X10	C1776	L8699	C1776	C1776	278	278	278	3,981.00
449		AUGMENT DISTAL /FEMORAL 65X10	C1776	L8699	C1776	C1776	278	278	278	3,981.00
449		STEM KNEE 14X80	C1776	L8699	C1776	C1776	278	278	278	5,087.00
449		FEMUR REVISION 65MM	C1776	L8699	C1776	C1776	278	278	278	23,738.00
449		BEARING TIBIAL 10X63/67	C1776	L8699	C1776	C1776	278	278	278	7,762.00
449		STEM TAPER 15 EXT	C1776	L8699	C1776	C1776	278	278	278	9,245.00
449		SCREW 6.5X45MM G7	C1713	L8699	C1713	C1713	278	278	278	425.00
449		SHELL 3 HOLE 52E G7 FINNED	C1776	L8699	C1776	C1776	278	278	278	4,973.00
449		LINER 10 DEG 36MM G7 AROCMXL		L8699			278	278	278	3,300.00
449		LINER 36MM E G7 AROCMXL	0/===	L8699	04==0	0.1772	278	278	278	2,805.00
449		SHELL 4 HOLE 56MMF G7 OSSEOTI	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		BONE SCREW 6.5X20 SELF TAP	C1713	L8699	C1713	C1713	278	278	278	425.00
449		BEARING 14X67 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449		ARTICULAR SURFACE 11MM 6-9	C1776	L8699	C1776	C1776	278	278	278	3,953.00
449		ARTICULAR SURFACE 13MM 6-9	C1776	L8699	C1776	C1776	278	278	278	3,953.00
449		BEARING 10X71 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,204.00
449		GUIDEWIRE .078X8" W/TROCAR TIP	C1769	Z7610	C1769	C1769	272	272	272	120.00
449		LEAD TRIAL SLIM TIP 50CM	C1897	L8699	C1897	C1897	278	278	278	3,953.00
449		CONNECTOR CABLE		Z7610			272	272	272	1,815.00
449		LEAD ACCESSORIES KIT		Z7610			272	272	272	2,475.00
449		SCREW 3.5X42 LOCK SELF TAP	C1713	L8699	C1713	C1713	278	278	278	716.00
449		PLATE 1/3 TUB LCP 6-HOLE 69MM	C1713	L8699	C1713	C1713	278	278	278	837.00
449		PACEMAKER AZURE XT	C1785				275	275	275	17,085.00
449		SCREW 1.3 X 12 CORTEX S/T	C1713	L8699	C1713	C1713	278	278	278	469.00
449		BEARING ANTERIOR 12X75 STBLZD	C1776	L8699	C1776	C1776	278	278	278	2,754.00
449		CEMENT BONE R/G	C1713	Z7610			278	278	278	974.00
449		CEMENT BONE R	C1713	Z7610			278	278	278	360.00
449		PATELLA POLY 35MM	C1776	L8699	C1776	C1776	278	278	278	2,607.00
449		ARTICULAR SURFACE 10MM 6-9 EE	C1776	L8699	0.1550	0.4990	278	278	278	3,963.00
449		BEARING 10X75 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	2,754.00
449		LEAD PACEMAKER 52CM	C1898				275	275	275	1,815.00
449		LEAD PACEMAKER 45CM	C1898				275	275	275	1,815.00
449		ELECTRODE F/NEUROSTIMULATOR	C1778	L8680	C1778	C1778	278	278	278	5,100.00
449		BEARING 12X67 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	2,754.00
449		SCREW 2.7X22MM	C1713	L8699	C1713	C1713	278	278	278	504.00
449		BEARING 14X59 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,564.00
449		BEARING 16X71 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,564.00
449		BEARING 12X63 ANT ATABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,564.00
449		DYNANITE STAPLE NITINOL STAPLE 9X10	C1713	L8699	C1713	C1713	278	278	278	3,812.00
449		CAP F/HUMERAL NAIL 5MM		L8699			278	278	278	923.00
449		NAIL 9X150 CANN HUMERAL		L8699			278	278	278	7,033.00
449		BLADE 42MM SPIRAL F/HUMERAL NAIL	04740	L8699	04746	04740	278	278	278	2,872.00
449		DYNANITE STPLE 15X15	C1713	L8699	C1713	C1713	278	278	278	5,852.00
449		DYNA NITE STAPLE 18X15	C1713	L8699	C1713	C1713	278	278	278	5,852.00
449		DYNA NITE STAPLE 18X18	C1713	L8699	C1713	C1713	278	278	278	5,852.00
449		PLATE 3.0MM 2 HOLE STR LO-PRO	C1713	L8699	C1713	C1713	278	278	278	2,640.00
449		DYNANITE STAPLE 11X10	C1713	L8699	C1713	C1713	278	278	278	3,812.00
449		PIN STEINMAN 1.6X6"	C1713	L8699	C1713	C1713	278	278	278	106.00
449		SCREW PEG 2.5X26MM	C1713	L8699	C1713	C1713	278	278	278	312.00
449		SCREW 3.5X30MM CORTICAL	C1713	L8699	C1713	C1713	278	278	278	211.00
449		SCREW 3.5X32MM CORTICAL	C1713	L8699	C1713	C1713	278	278	278	211.00
449		SCREW 3.5X40MM CORTICAL	C1713	L8699	C1713	C1713	278	278	278	211.00
449		SCREW 5.0X32MM F/IM NAIL	C1713	L8699	C1713	C1713	278	278	278	834.00
449		NAIL 10X320X130 FIXATION	01770	L8699	01770	01776	278	278	278	7,733.00
449		BEARING 14X71 ANTERIOR STBLZD	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		BEARING 12X71MM ANTERIOR STABLIZED	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		GUIDE WIRE 2.8 X 350MM	C1769	Z7610	C1769	C1769	272	272	272	392.00
449		NAIL CRX 4.0X110MM IMPLANT	0/7/2	L8699	04510	04712	278	278	278	9,155.00
449		SCREW BONE 2.7 X 14MM	C1713	L8699	C1713	C1713	278	278	278	506.00
449		PLATE 4 HOLE DISTAL LATERAL FIBULA	C1713	L8699	C1713	C1713	278	278	278	3,229.00
449		SCREW 3.5X12MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	919.00
449		SCREW 3.5X14MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	919.00
449		SCREW 3.5X16MM LOCKING	C1713	L8699	C1713	C1713	278	278	278	919.00
449 449		SCREW 3.5X10MM NO LOCK F/T	C1713	L8699	C1713	C1713	278	278	278	570.00
	4491547	SCREW 3.5X16MM NO LOCK F/T	C1713	L8699	C1713	C1713	278	278	278	570.00

444 4-4009 GARNINE STORM REGISTER 1972 1973 1973 1973 1973 1973 1973 1973 1973 1973 1973 1973 1974 19	449	4404540	CODE IN A OVERNMA CANINI II ATED	C1713	L8699	01712	C1713	270	278	270	012.00
444556 CHIEF NIME AND THE PROPERTY											913.00
March Marc											
649 649152 FORMER STORMAN MATERIAL STOPP 129 229 220											
444 444565 FIATE YORK ALCONFRORM 445 444565 FIATE STORM EXCENT COMPRESSION 446 444565 FIATE STORM EXCENT COMPRESSION 447 444566 FIATE STORM EXCENTRESSION 448 444566 FIATE STORM EXCENTRESSION 449 444566 FIATE STORM EXCENTRESSION 440 444566 FIATE STORM EXCENTRESSION 441 444566 FIATE STORM EXCENTRESSION 442 444566 FIATE STORM EXCENTRESSION 443 444566 FIATE STORM EXCENTRESSION 444 444566 FIATE STORM EXCENTRESSION 445 444566 FIATE STORM EXCENTRESSION 446 444566 FIATE STORM EXCENTRESSION 447 444566 FIATE STORM EXCENTRESSION 448 444566 FIATE STORM EXCENTRESSION 449 44567 FIATE STORM EXCENTRESSION 440 44567 FIATE STORM EX											
44990 SPINE SPINES SECURITION 1,000 1,00											3,300.00
4499 4990 1994 1995 1996	449	4491553	PLATE VDR ACULOC NARROW LEFT	C1713	L8699	C1713	C1713	278	278	278	2,744.00
449 44900 STRAEL BOYALS COMPRESSION 449 44900 STRAEL BOYALS COMPRE	449	4491554	STAPLE 15WX12L COMPRESSION		L8699			278	278	278	3,812.00
449 441905 STRAIL TRAVISION COMPRESSION 4404 441905 STRAIL TRAVISION COMPRESSION 4404 441905 STRAIL TRAVISION COMPRESSION 4404 441905 STRAIL TRAVISION COMPRESSION 4405 AND	449	4491555	STAPLE 15WX12L NITINOL W/INST		L8699			278	278	278	4,832.00
449 449905 STANE BROWNESSION 14890 173 278 278 279	449	4491556	STAPLE 15WX15L COMPRESSION		L8699			278	278	278	4,832.00
444 449159 SERVET FERRE WINSET OPNA HITE 444 449159 SERVET YEARD WINSET OPNA HITE 445 449150 SERVET YEARD WINSET OPNA HITE 446 449150 SERVET ASSEMBLY SERVET SER	449	4491557	STAPLE 18WX15L COMPRESSION		L8699			278	278	278	4,832.00
444 449159 SERVET FERRE WINSET OPNA HITE 444 449159 SERVET YEARD WINSET OPNA HITE 445 449150 SERVET YEARD WINSET OPNA HITE 446 449150 SERVET ASSEMBLY SERVET SER	449	4491558	STAPLE 18WX18/15L COMPRSSION		L8699			278	278	278	4,832.00
444999 SCREWY JORDAN COMPRESSION (CT13) (L999 CT173) (CT173) (279 CT27) (CT174) (CT174) (CT174) (CT174) (CT174) (CT174) (CT175) (CT176) (CT176											
499199 SOCIETY JORGANIA COMPRESSION (CT13) (LIB9) (CT13) (CT13) (ZT13) (C1713		C1713	C1713				
4491905 POSCERY 3 SECRIFY 3 SECRIF AND ADDRESSION COPY 15 C1773 C1774 C1774 C1774 C1774 C1774 C1775 C1775 C1776 C1											
449194 GUILLE VINEE, ZANGE WITHOUT TIP 449195 GUILLE VINEE, ZANGE WITHOUT TIP 4491 AND SHEET MASKING PRINCE TO C1779 (1979) C1779 (1776) 278 778 778 778 778 778 778 778 778 778											
4499 461955 PILA BOOKES PRINCED C1776 L1889 C1776 C1776 C178 C1776 C178 C178 C1776 C178 C178 C178 C1776 C178 C178 C178 C178 C1776 C178 C178 C1776 C178 C1776 C178 C1776 C178 C1776 C178 C1776 C178 C1776 C1777 C1776 C17											
4499 46995 SEAMING LOTS AND STABLEZED C1776 LB999 C1776 C1776 278 278 278 278 278 278 278 278 278 278											72.00
449196 BERNAND AND SYN AT STABLECED (1776 L1999 C7776 (1776) 278 278 278 272 12744 441958 ARCHORN NOT LESS TRETTENDE ST. 11 (1899 C7776 (1776) 278 278 278 278 278 278 278 278 278 278	449	4491564	STEM 80X125 FINNED		L8699	C1776		278	278	278	4,590.00
4499 449195 PINT PAPER SZ 1 HI OPPE 4499 449196 SCHEW NOCKO PAPER 4499 449196 SCHEW NOCKO PAPER 4499 449196 SCHEW NOCKO ZYZAKAM SOLUNE 449 449196 SCHEW NOCKO ZYZAKAM SOLUNE 459 449196 SCHEW NOCKO ZYZAKAM SOLUNE 459 449196 SCHEW NOCKO ZYZAKAM SOLUNE 459 449197 FINT S SCHEW NOCKO ZYZAKAM 459 459197 FINT S SCHEW ZYZAKAM 459197 FINT S SCHEW ZYZAKAM 459 459197 FINT S SCHEW ZYZAKAM 459197 FINT Z SCHEW Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	449	4491565	TIBIAL TRAY 71MM	C1776	L8699	C1776	C1776	278	278	278	3,672.00
449 4491929 ANCHOR NOTCLESS TIGHTROPE RIT C1713 LB699 C1713 C1713 278 278 278 328.0 449 4491929 ANL CATCHAT WARM C1770 L8699 C1713 C1713 278 278 278 288.0 449 449192 C1713	449	4491566	BEARING 14X75 ANT STABILIZED	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449 4491509 SCREWLYCOCK 7024MAN SQUARES C1773 L8699 C1776 C776 C777 72 778 778 28400 440 4491517 FLATE 3 SINS IC PROX HUMERUS C1713 L8699 C1713	449	4491567	STEM TAPER SZ 1 HI OFF	C1776	L8699	C1776	C1776	278	278	278	12,708.00
449 4491509 SCREWLYCOCK 7024MAN SQUARES C1773 L8699 C1776 C776 C777 72 778 778 28400 440 4491517 FLATE 3 SINS IC PROX HUMERUS C1713 L8699 C1713	449	4491568	ANCHOR KNOT-LESS TIGHTROPE KIT	C1713	L8699	C1713	C1713	278	278	278	3,812.00
449 449157 BALL CATHCART SAMM CYT76 LEB99 CYT73 CYT13											
449 449157; PALTE SANDSLOP PROXIMARENS 419 449157; SCHEW 13516MA ENDRETTO 4713 1899 C1713 C1713 278 278 278 228 404 449 4491575; SCHEW 13516MA ENDRETTO 4713 1899 C1713 C1713 279 278 278 278 278 449 4491575; SCHEW 13516MA ENDRETTO 4713 1899 C1713 C1713 279 278 278 278 449 4491576; SCHEW 13516CONTEX ST WITS 4714 4491576; SCHEW 13516CONTEX ST WITS 4715 4491576; CHEW 13516CONTEX ST WITS 4715 4491576; CHE											
449 4491572 PALES ET A POLIS ETRAGEST C1713 18899 C1713 C1713 778 778 778 778 778 778 778 778 778 77											
499 491573 SCREWA SISHAMA ROWLETION C1713 18899 C1713 C1713 278 278 278 278 278 278 278 491674 4916975 PLATETT SIGNA HOLE C1713 18999 C1713 C1713 278 278 278 278 278 278 278 278 278 278											
449 4491575 SCHEWA NOSSIMA CANNULATED C1713 L899											
449 4491055 PLATET** SERMS HOLE C1713 L8899 C1713 C1713 278 278 278 278 128 449 4491057 ANGEORA SUTURE 1-ALMA NANDTOK C1713 L8899 C1713 C1713 C1713 278 278 278 278 178 449 4491057 EMERICAL COMPONENT STOS 26 C1719 L8899 C1776 C1776 C1776 C278 278 278 278 278 178 449 4491058 BALLATTICULAR 28 + 15.00 C1776 L8899 C1776											570.00
499 499156 SCHEM SIXTE CORTEX ST WITTS C1713 L899 C1713 C1713 278 278 278 158.00 449 499157 FRUCAS LOWER DATE ST ALL ST A											913.00
4491577 ANCHORS BUTURE 1 AMIN MANOTOTAK 4491575 FAMORAL COMPORANT STOR 28 1 C1776 4491575 FAMORAL COMPORANT STOR 28 1 C1776 4491575 ATTICULAR DUFFACE HOME 5 G 4491575 DAIL ATTICATE HOME 5 G	449	4491575	PLATE "T" 96MM 3 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,229.00
449 4491587 FEMORAL COMPONENT STORS & L 449 4491587 ARTICLARS 2015 CENTER 449 4491582 BALL ARTICLARS 22 + 15 GR 459 4491582 DART PIP 10 DOCS DEMO 449 4491582 CHAPTER PIO DOCS DEMO 449 4491582 SCRIB VARIA STATE PIO DOCS DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DE	449	4491576	SCREW 3.5X12 CORTEX S/T W/T15	C1713	L8699	C1713	C1713	278	278	278	196.00
449 4491587 FEMORAL COMPONENT STORS & L 449 4491587 ARTICLARS 2015 CENTER 449 4491582 BALL ARTICLARS 22 + 15 GR 459 4491582 DART PIP 10 DOCS DEMO 449 4491582 CHAPTER PIO DOCS DEMO 449 4491582 SCRIB VARIA STATE PIO DOCS DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DEMO PIO DEMO 449 4491585 PARIA DE	449									278	1,650.00
449 4491580 BALLARIDANAS 241 15 GR C176											11,870.00
4491 491950 BALL ARTICULAR 28 1 IS OR C1776 L8899 C1776 C1776 278 27											
449 491959 DARF PIP FORGE GENERO 49 1491950 BALL CATHCART SIMM 40 1491950 SCHEWA TARKER STATEMENT OF CITTO 1.8899 CITTO 1.776 CITTO 278 278 278 159.40 449 1491950 SCHEWA TARKER STATEMENT OF CITTO 1.8899 CITTO 1.776 CITTO 278 278 278 1.778.60 449 1491950 SCHEWA TARKER STATEMENT OF CITTO 1.8899 CITTO 1.776 CITTO 1.777				01770		01776	01770				
449 449158 DAIL PRIP PLOEG BEND 449 449158 BAIL CATHCASTOMM 450 1776 18899 C1776 C1776 278 278 278 15910 440 449158 STEAT TAPER SZ 27 STO OFF 451 15910 440 449158 STEAT TAPER SZ 27 STO OFF 452 15910 440 449158 STEAT TAPER SZ 27 STO OFF 452 15910 440 449158 STEAT TAPER SZ 27 STO OFF 452 15910 453 15910 454 449158 STEAT TAPER SZ 27 STO OFF 454 449158 STEAT TAPER SZ 27 STO OFF 455 15910 456 14910 456 15910 457 1											
449 4491585 BALL CATHCART SOMM (1776 LB699 C1776 C1776 278 278 278 1278				C1776		C1776	C1776				
449 4491589 STEM TAPER SZ STÓLOFF C1776 C1776 C1776 C278 C278 C278 C278 15880 449 4491589 SCHEW ATZ SEMEN MICRO C1713 L8899 C1713 C1713 C272 C272 C272 S8 5.5840 449 4491589 SCHEW ATZ SEMEN MICRO C1713 L8899 C1713 C1713 C278 C278 C278 C278 C278 C278 C278 C278	449	4491582	DART PIP 10 DEG BEND		L8699			278	278	278	1,964.00
449 449186 SCHEW ATZ ZEMA MICRO C1713 1,8899 C1713 C1713 278 278 278 1,588 0 449 449187 ANCHOR SULUREY SKINT STEELS THE C1713 L8899 C1713 C1713 278 278 278 278 954 0 449 4491887 ANCHOR SULUREY SKINT STEELS THE C1713 L8899 C1713 C1713 278 278 278 278 954 0 449 4491888 SCHEW LOW FROFILE NLZ ZYMIMM C1713 L8899 C1719 C1713 278 278 278 278 1830 0 440 4491899 SCHEW LOW FROFILE NLZ ZYMIMM C1713 L8899 C1719 C1713 278 278 278 278 1830 0 440 4491891 SHELL ACCTABULAR GSSZMM L8899 C1776 C1776 278 278 278 278 1830 0 440 4491891 SHELL ACCTABULAR GSSZMM L8899 C1776 C1776 278 278 278 278 3285 0 440 4491892 LINER SMMIR PAUL SKLEW ALL SKLEW S	449	4491583	BALL CATHCART 50MM	C1776	L8699	C1776	C1776	278	278	278	1,931.00
449 4491898 CUIDE WIRE 20S XE TROCAR TIP C1799 C1799 C1799 C1799 C1799 272 272 272 272 89.0 449 4491898 PLATE DVILLOCK MEDIUM LEFT C1713 L8899 C1713 C1713 278 278 278 278 278 278 2440 4491899 SCEWL LOW FORDER ME 27X14MM C1713 L8899 C1713 C1713 278 278 278 278 278 2440 4491899 SCEWL LOW FORDER ME 27X14MM C1713 L8899 C1719 C1716 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278	449	4491584	STEM TAPER SZ 7 STD OFF	C1776	L8699	C1776	C1776	278	278	278	12,708.00
449 4491898 CUIDE WIRE 20S XE TROCAR TIP C1799 C1799 C1799 C1799 C1799 272 272 272 272 89.0 449 4491898 PLATE DVILLOCK MEDIUM LEFT C1713 L8899 C1713 C1713 278 278 278 278 278 278 2440 4491899 SCEWL LOW FORDER ME 27X14MM C1713 L8899 C1713 C1713 278 278 278 278 278 2440 4491899 SCEWL LOW FORDER ME 27X14MM C1713 L8899 C1719 C1716 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278 278	449	4491585	SCREW AT2 28MM MICRO	C1713	L8699	C1713	C1713	278	278	278	1,568.00
449 4491889 ANCHOR SUTURE YANDZ ZIBBON C1713		4491586	GUIDE WIRE .035 X 6" TROCAR TIP								
449 4491598 PALE DURLOCK MEDIUM LEFT C1713 L899 C1713 C1713 278 27											
449 449159 SCREW LOW PROPILE NI, 27X14MM											
449 449159 IMBER ACETABLIAR SISKEZIM 449 449159 IMBER SISKELLACE TABLIAR SISKEZIM 449 449159 SCREW 4 SAMMAM CORTEX SELF FAP C1713 L8699 C1713 C1713 C78 278 278 278 278 449 449159 SCREW 4 SAMMAM CORTEX SELF FAP C1713 L8699 C1713 C1713 C78 278 278 278 278 449 449159 SCREW 4 SAMMAM CORTEX SELF FAP C1713 L8699 C1713 C1713 C78											
449 449195 SHELL ACETABULAR OF SEF 449 449195 SHELL ACETABULAR OF SET 449 4491953 SOREW 4 SAMAM CORTEX SELF TAP 6173 L8899 61713 C1713 278 278 278 278 282 282 282 282 282 282				C1713		C1713	C1713				
449 449182 LINER SIMM F NEUTRAL GF E1 49 449183 SCREW 4 SAMM CORTEX SELF TAP 61713 LISB99 C1713 C1713 278 278 278 282 282 282 282 282 282 282											
449 4491693 SCREW ASMAMM CORTEX SELF TAP C1713 L8899 C1713 C1713 C78 278 278 278 228 205.0 449 4491695 PEGE PLUT THERAD 25 XDMM C1713 L8899 C1713 C171				C1776		C1776	C1776				
449 4491599 SGREW PG 25 SZISMM (C1713 L899) C1713 C1713 C78 C78 C78 C78 C78 C79	449	4491592	LINER 36MM F NEUTRAL G7 E1		L8699			278	278	278	3,825.00
449 4491596 PEG FULL THERAD 2.5X2MM	449	4491593	SCREW 4.5X44MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	205.00
449 4491596 PEG FULL THERAD 2.5X2MM	449	4491594	SCREW 4.5X48MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	205.00
449 4491596 PEG FULL THERAD 2 SZZMM									278		312.00
449 4491597 PEG FULL THREAD 2.5X22MM											
449 4491598 SCREW PEG 2 SX22MM											
449 4491509 SCREW PECZ SX22MM MULTIDIR											
449 4491600 PEG THREAD 2 SX28MM MULTIDIR C1713 L8699 C1713 C1713 278 278 278 278 464.0											
449 4491601 PEG THREAD 25X20MM MULTIDIR											
449 4491602 PEG THERAD 2,5X22MM MULTIDIR											464.00
449 4491603 SCREW CORTICAL 3.5X14MM	449	4491601	PEG THREAD 2.5X20MM MULTIDIR	C1713	L8699	C1713	C1713	278	278	278	464.00
449 4491604 SCREW CORTICAL 3.5X16MM	449	4491602	PEG THREAD 2.5X22MM MULTIDIR	C1713	L8699	C1713	C1713	278	278	278	464.00
449 4491604 SCREW CORTICAL 3.5X16MM	449	4491603	SCREW CORTICAL 3.5X14MM	C1713	L8699	C1713	C1713	278	278	278	312.00
449 4491605 HEAD ANATOMIC STD DVR LEFT C1713 L8699 C1713 C1713 C1713 C178 278 278 278 3,825.0 449 4491605 SHELL ACETABULAR G7 5SG C1776 L8699 C1776	449	4491604	SCREW CORTICAL 3.5X16MM	C1713	L8699	C1713	C1713	278	278	278	312.00
449 4491606 LINER G7 36MM NEUTRAL E1 G L8699 C1776 C1776 C1776 278 278 278 278 4,080.0 449 4491607 SHELL ACETABULAR G7 58G C1776 L8699 C1776 C1776 C1776 278 278 278 278 4,080.0 449 4491608 BEARING 10X9 ANTERIOR STBLZD C1776 L8699 C1776 C1776 278 278 278 278 278 278 2,622.0 449 4491610 SHELL ACETABULAR G7 52E C1776 L8699 C1776 C1776 278 278 278 278 278 2,622.0 449 4491612 SHELL ACETABULAR G7 52E C1776 L8699 C1776 C1776 278 278 278 278 278 3,825.0 449 4491612 SHELL ACETABULAR G7 52E C1776 L8699 C1776 C1776 278 278 278 278 278 3,825.0 449 4491613 SCREW G.7X45MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491613 SCREW G.7X45MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491614 SCREW G.7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491615 SCREW G.7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491616 LEAD SLIM TIP 90CM C1778 L8699 C1776 C1776 C1776 278 278 278 278 3.300.0 449 4491617 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 278 4.000.0 449 4491617 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491621 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 C1776 278 278 278 278 3.300.0 449 4491621 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 C1776 278 278 278 278 3.300.0 449 4491621 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 C1776 278 278 278 278 3.300.0 449 4491621 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491621 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491629 PROCLAIM SELITE C1767 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491629 PROCLAIM SELITE C1767 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491629 PROCLAIM SELITE C1767 L8699 C1776 C1776 278 278 278 278 3.300.0 449 4491629 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 278 278 278 278 278 278											312.00
449 4491607 SHELL ACETABULAR G7 58G C1776 L8699 C1776 C1776 278 278 278 3,300.0 449 4491608 BEARING 10X79 ANTERIOR STBLZD C1776 L8699 C1776 C1776 278 278 278 278 3,300.0 449 4491609 SDNE LINC CREST WEDGE 25MM				0.7.0		0.7.10	0.7.0				
449 4491609 BEARING 10X79 ANTERIOR STELZD C1776 L8699 C1776 C1776 278 278 278 2,622.0 449 4491601 SHELL ACERST WEDGE 25MM				C1776		C1776	C1776				
449 4491609 BONE ILIAC CREST WEDGE 25MM 449 4491610 SHELL ACETABULAR G7 52E C1776 L8699 C7776 C1776 C278 278 278 278 278 4080.0 449 4491611 LINER G7 36MME NUEITRAL E11 L8699 C776 C176 C1776 C278 278 278 278 278 3825.0 449 4491611 LINER G7 36MME NUEITRAL E11 L8699 C776 C1769 C1769 C272 C272 C272 192.0 449 4491613 SCREW 6.7X 55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 C78 278 278 278 10.13.0 449 4491614 SCREW 6.7X 55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 C78 278 278 278 10.13.0 449 4491615 SCREW 6.7X 55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 C78 278 278 278 10.13.0 449 4491616 SCREW 6.7X 55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 C78 278 278 278 10.13.0 449 4491616 LEAD SLIMIT 190CM C1778 L8699 C1778 C1778 C1778 278 278 278 278 3.00.0 449 4491617 BEARING 14X63 ANT STABLIZED C1776 L8699 C1776											
449 4491610 SHELL ACETABULAR G7 52E C1776 L8699 C1776 C1776 278 278 278 4,080.0 449 4491611 LINER G7 36MM E NUETRAL E1 L8699 C1769 C1769 C27610 C1769 C1760 C1769 C1760 C1769 C1760 C1769 C1760 C1769 C1760 C1769 C1760				C1//6		C1//6	C17/6				
449 4491611 LINER G7 36MM E NUETRAL E1				o one		6	61770				
449 4491612 GUIDE WIRE .062 X 7" LONG C1769 Z7610 C1769 C1769 C1769 272 272 272 272 192.0 449 4491613 SCREW 6.7X56MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491614 SCREW 6.7X56MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491615 SCREW 6.7X56MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491615 SCREW 6.7X56MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 10.13.0 449 4491615 SCREW 6.7X56MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 278 10.13.0 449 4491617 BEARING 14X63 ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 278 33.00.0 449 4491618 TIBIA SZ C L S DECREE C1776 L8699 C1776 C1776 278 278 278 278 278 278 278 278 278 278				C1776		C1776	C1776				4,080.00
449 449 1613 SCREW 6,7X45MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 1,013.0 449 449 1614 SCREW 6,7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 1,013.0 449 4491615 SCREW 6,7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 <td></td> <td>3,825.00</td>											3,825.00
449 4491614 SCREW 6.7X 50MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 1,013.0 449 4491615 SCREW 6.7X 55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278 278 278 278 1,013.0 449 4491616 LEAD SLIM TIP 90CM C1778 L8699 C1776 C1776 278 278 278 278 6,630.0 449 4491617 BEARING 14X63 ANT STABLIZED C1776 L8699 C1776 C1776 278 278 278 278 3,300.0 449 4491619 FEMORAL COMPONANT SZ 6L L8699 C1776 C1776 278 27	449	4491612	GUIDE WIRE .062 X 7" LONG								192.00
449 4491615 SCREW 6.7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278	449	4491613	SCREW 6.7X45MM LO-PRO TITANIUM	C1713	L8699	C1713	C1713	278	278	278	1,013.00
449 4491615 SCREW 6.7X55MM LO-PRO TITANIUM C1713 L8699 C1713 C1713 278	449	4491614	SCREW 6.7X 50MM LO-PRO TITANIUM	C1713	L8699	C1713	C1713	278	278	278	1,013.00
449 4491616 LEAD SLIM TIP 90CM C1778 L8699 C1778 C1778 278 278 278 6,630.0 449 4491617 BEARING 14X63 ANT STABLIZED C1776 L8699 C1776 C1776 278 278 278 278 3,300.0 449 4491618 TIBIA SZ C L 5 DEGREE C1776 L8699 C1776 C1776 C278 278 278 278 278 9,690.0 449 4491621 PERMORAL COMPONANT SZ 6 L L8699 C1776 C1776 C278 278 278 278 278 278 9,690.0 449 4491621 BEARING 10X63MM ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 278 3,300.0 449 4491622 PROCLAIM 5 ELITE C1767 L8699 C1776 C1767 278 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,013.00</td></td<>											1,013.00
449 4491617 BEARING 14X63 ANT STABLIZED C1776 L8699 C1776 C1776 278 278 278 3,300.0 449 4491618 TIBIA SZ C L 5 DEGREE C1776 L8699 C1776 C1776 278 <td></td>											
449 4491618 TIBIA SZ C L 5 DEGREE C1776 L8699 C1776 C1776 278 278 278 278 9.690.0 449 4491619 FEMORAL COMPONANT SZ 6 L L8699 C1776 C1776 278 278 278 9.690.0 449 4491620 ARTICULAR SURFACE 12MM 6-9 CD C1776 L8699 C1776 C1776 278 278 278 3300.0 449 4491621 BEARING 10X69MM ANT STABILIZED C1767 L8699 C1776 C1767 278 278 278 278 278 3300.0 449 4491622 PROCLAIM 5 ELITE C1767 L8699 C1767 C1767 278											
449 4491619 FEMORAL COMPONANT SZ 6 L L8699 C1776 C1776 278 278 278 9,690.0 449 4491620 ARTICULAR SURFACE 12MM 6-9 CD C1776 L8699 C1776 C1776 278 278 278 278 3,300.0 449 4491621 BEARING 10X63MM ANT STABILIZED C1767 L8699 C1767 C1767 278 278 278 278 28 28 2985.0 278 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
449 4491620 ARTICULAR SURFACE 12MM 6-9 CD C1776 L8699 C1776 C1776 C1776 278 278 278 3,300.0 449 4491621 BEARING 10X63MM ANT STABILIZED C1776 L8699 C1776 C1776 C1767 278 278 278 278 28 3,300.0 449 4491622 PROCLAIM 5 ELITE C1767 L8699 C1767 C1767 C1767 278 278 278 278 62,985.0 449 4491623 PROCLAIM 7M HEADER W CONTROLLER C1767 L8699 C1767 C1767 278 278 278 278 278 278 62,985.0 449 4491623 PROCLAIM 7M HEADER W CONTROLLER C1767 L8699 C1767 C1767 278 278 278 278 278 278 328.0 449 4491625 PLUG BONE EXTRA-LARGE 27610 2776 278 278 278 278 278 278 278 278 278 278				01//0		01770	01770				
449 4491621 BEARING 10X63MM ANT STABILIZED C1776 L8699 C1776 C1776 278 278 278 3,300.0 449 4491622 PROCLAIM 5 ELITE C1767 L8699 C1767 C1767 278				e one		6.555	6.555				
449 4491622 PROCLAIM 5 ELITE C1767 L8699 C1767 C1767 278 278 278 62,985.0 449 4491623 PROCLAIM 7 M HEADER W. CONTROLLER C1767 L8699 C1767 C1767 278<											3,300.00
449 4491623 PROCLAIM 7 M HEADER W/ CONTROLLER C1767 L8699 C1767 C1767 278 278 278 62,985.0 449 4491624 STEM HIP SZ 5 35MM 127 DEG C1776 L8699 C1776 C1776 278											3,300.00
449 4491624 STEM HIP SZ 5 35MM 127 DEG C1776 L8699 C1776 C1776 278 278 278 7,395.0 449 4491625 PLUG BONE EXTRA-LARGE Z7610 278 278 278 2846.0 449 4491627 PLUG BONE 15.0MM MEDIUM 27610 278 278 278 2846.0 449 4491627 PLUG BONE 18.21MM LARGE Z7610 278 278 278 278 3846.0 449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 278 323.0 449 4491631 BONE PLATE C1713 Z7610 C1713 C1713 C1713 278<	449	4491622	PROCLAIM 5 ELITE	C1767	L8699	C1767	C1767	278	278	278	62,985.00
449 4491624 STEM HIP SZ 5 35MM 127 DEG C1776 L8699 C1776 C1776 278 278 278 7,395.0 449 4491625 PLUG BONE EXTRA-LARGE Z7610 27610 278 278 278 846.0 449 4491627 PLUG BONE 15.0MM MEDIUM Z7610 278 278 278 846.0 449 4491627 PLUG BONE 18.21MM LARGE Z7610 278 278 278 278 846.0 449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 278 323.0 449 4491631 BONE PLATE C1713 Z7610 C1713 C1713 C1713 278 </td <td>449</td> <td>4491623</td> <td>PROCLAIM 7 M HEADER W/ CONTROLLER</td> <td>C1767</td> <td>L8699</td> <td>C1767</td> <td>C1767</td> <td>278</td> <td>278</td> <td>278</td> <td>62,985.00</td>	449	4491623	PROCLAIM 7 M HEADER W/ CONTROLLER	C1767	L8699	C1767	C1767	278	278	278	62,985.00
449 4491625 PLUG BONE EXTRA-LARGE Z7610 278 278 278 278 846.0 449 4491626 PLUG BONE 15.0MM MEDIUM Z7610 278 278 278 846.0 449 4491627 PLUG BONE 18-21MM LARGE 27610 278 278 278 278 846.0 449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 278 323.0 449 4491629 STENT URETERAL SOF-CURL 6X28 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 238.2 449 4491631 CERCIAGE WICRIMP STAINLESS Z7610 C1713 C1713 C1713 278 <				C1776	L8699	C1776	C1776				7,395.00
449 4491626 PLUG BONE 15.0MM MEDIUM Z7610 278 278 278 2846.0 449 4491627 PLUG BONE 18-21MM LARGE Z7610 278 278 278 2846.0 449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 278 323.0 449 4491629 STENT URETERAL SOF-CURL 6X28 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 278 278 449 4491631 CERCLAGE WCRIMP STAINLESS Z7610 C1713 C1713 C1713 278 278 278 346.0 449 4491632 WIRE CERCLAGE WCRIMP STAINLESS Z7610 C1713 C1713 C1713 278 278 278 346.0											846.00
449 4491627 PLUG BONE 18-21MM LARGE Z7610 278 278 278 2846.0 449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 278 323.0 449 4491629 STENT URETERAL SOF-CURL 6X28 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 278 238.0 449 4491631 CERCLAGE WCRIMP STAINLESS Z7610 C1713 C1713 C1713 278 278 278 278 346.0 449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 C1713 278 278 278 346.0											
449 4491628 STENT URETERAL SOF-CURL 6X24 C2617 Z7610 278 278 278 323.0 449 4491629 STENT URETERAL SOF-CURL 6X28 C2617 Z7610 278 278 278 278 323.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 278 2,363.0 449 4491631 CERCLAGE WCRIMP STAINLESS Z7610 C1713 C1713 C1713 278 278 278 278 346.0 449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 C1713 278 278 278 346.0											
449 4491629 STENT URETERAL SOF-CURL 6X28 C2617 Z7610 278 278 233.0 449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 278 2,363.0 449 4491631 CERCLAGE W/CRIMP STAINLESS Z7610 278 278 278 1,259.0 449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 278 278 346.0				02017							
449 4491630 BONE PLATE C1713 Z7610 C1713 C1713 278 278 2,363.0 449 4491631 CERCLAGE W/CRIMP STAINLESS Z7610 C1713 C1713 278 278 1,259.0 449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 C1713 278 278 346.0											
449 4491631 CERCLAGE W/CRIMP STAINLESS Z7610 278 278 1,259.0 449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 C1713 278 278 278 346.0											323.00
449 4491632 WIRE CERCLAGE .08 COIL C1713 Z7610 C1713 C1713 278 278 278 346.0				C1713		C1713	C1713				2,363.00
											1,259.00
449 4491633 C WIRF 1 2 WIFY F 600MM C1713 77610 C1713 C1713 278 278 278 53.0	449	4491632	WIRE CERCLAGE .08 COIL	C1713	Z7610	C1713	C1713	278	278	278	346.00
	449	4491633	C WIRE 1.2 W/EYE 600MM	C1713	Z7610	C1713	C1713	278	278	278	53.00

449		C WIRE 1.5 W/EYE 600	C1713	Z7610	C1713	C1713	278	278	278	53.00
449		C WIRE 1.0 W/EYE 600	C1713	Z7610	C1713	C1713	278	278	278	53.00
449	4491636	IMPLANT CARTILAGE CARTIVA 10MM	C1776	Z7610	C1776	C1776	278	278	278	8,670.00
449	4491637	SHELL ACETABULAR 60G G7 LTD	C1776	L8699	C1776	C1776	278	278	278	4,080.00
449	4491638	LINER PINNACLE 40X64 + 4		L8699			278	278	278	15,212.00
449	4491639	HEAD FEMORAL 12/14 + 8.5 OFFSET	C1776	L8699	C1776	C1776	278	278	278	4,860.00
449	4491640	ANCHOR SUTURE Y-KNOT 3 RIBBONS	C1713	L8699	C1713	C1713	278	278	278	987.00
449	4491641	SHELL ACETABULAR G7 50 D	C1776	L8699	C1776	C1776	278	278	278	4,080.00
449		LINER G7 36MM D NEUTRAL E1		L8699			278	278	278	3,825.00
449		STEM TAPER 7.5 M/L EXT	C1776	L8699	C1776	C1776	278	278	278	9,180.00
			01770		C1770	01770				
449		PIN CLAVICLE ASSEMBLY 3.8MM	0.1710	L8699	0.1710	0.1710	278	278	278	3,010.00
449		PLATE ACULOC 2 VDR PROX STD RT	C1713	L8699	C1713	C1713	278	278	278	2,853.00
449	4491646	SCREW HEXALOBE 3.5X50MM NLOCK	C1713	L8699	C1713	C1713	278	278	278	437.00
449	4491647	SCREW HEXALOBE 2.7X20 LOCKING	C1713	L8699	C1713	C1713	278	278	278	470.00
449	4491648	PLATE OLECRANON 5 HOLE STD LT	C1713	L8699	C1713	C1713	278	278	278	2,652.00
449	4491649	HEAD 24.0MM LEFT	C1776	L8699	C1776	C1776	278	278	278	7.561.00
449		STEM 10.0 X 2.0 MM	C1776	L8699	C1776	C1776	278	278	278	4,603.00
449		BLADE SPIRAL 44MM F/ HUM NAIL		L8699			278	278	278	2,872.00
449		SCREW 4.0X30 LOCK STAR DRIVE	C1713	L8699	C1713	C1713	278	278	278	1,204.00
			C1713		C1713	C1713				
449		IMPLANT DISTAL BICEP DELIVERY SYSTEM		L8699			278	278	278	2,805.00
449		PLATE DVR EXTRA LONG RT ST	C1713	L8699	C1713	C1713	278	278	278	5,738.00
449	4491655	SCREW 3.5X16MM ST LOCKING	C1713	L8699	C1713	C1713	278	278	278	408.00
449	4491656	SCREW 3.5X18MM ST LOCKING	C1713	L8699	C1713	C1713	278	278	278	408.00
449	4491657	SCREW 3.5X14MM ST LOCKING	C1713	L8699	C1713	C1713	278	278	278	408.00
449	4491658	SCREW 2.4X16MM S/T STAR DRIVE	C1713	L8699	C1713	C1713	278	278	278	433.00
449		PLATE 3.5 CLAVICLE LCP 4 HOLE	C1713	L8699	C1713	C1713	278	278	278	3,692.00
449		BONE FILLER 5CC KNEE CREATIONS	2.7.5	L8699	33	317.10	278	278	278	10,914.00
		LINER 36MM D G7 ARCOMXL						278		
449			04777	L8699	04===	04770	278		278	2,805.00
449		HEAD FEMORAL 36MM + 7MM BIOLOX	C1776	L8699	C1776	C1776	278	278	278	3,889.00
449		NAIL FIXATION 10MM 360/130		L8699			278	278	278	7,733.00
449	4491664	SCREW INTERFERENCE 8X23MM	C1713	L8699	C1713	C1713	278	278	278	953.00
449	4491665	SCREW INTERFERENCE 9X35MM	C1713	L8699	C1713	C1713	278	278	278	808.00
449	4491666	SHELL ACETABULAR G7 56 F	C1776	L8699	C1776	C1776	278	278	278	4,080.00
449		STEM PRIMARY MINI 10MM	C1776	L8699	C1776	C1776	278	278	278	11,381.00
449		HEAD HUM 46X21X50 VERSA DIAL	C1776	L8699	C1776	C1776	278	278	278	4,794.00
449		SCREW LOW PROFILE NL 2.7X30MM	C1713	L8699	C1713	C1713	278	278	278	180.00
449		SCREW 1.3X6MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	554.00
449	4491671	SCREW 1.3X7MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	554.00
449	4491672	ARTICULAR SURFACE 14MM 10-11 VE	C1776	L8699	C1776	C1776	278	278	278	4,718.00
449	4491673	FEMORAL COMPONANT SZ 11 NRW LF	C1776	L8699	C1776	C1776	278	278	278	9,690.00
449		ANCHOR ICONIX 2.3 #2 FF SUTURE	C1713	L8699	C1713	C1713	278	278	278	1,073.00
449		TIBIAL TRAY 67MM		L8699			278	278	278	3,672.00
449				L8699			278	278	278	6,936.00
		LIGAMENT PATELLA PRE-SHAPED IRRADIATED								
449		TENDON ACHILLES IRRDIATED	0.1710	L8699	0.1710	0.1710	278	278	278	4,855.00
449		SCREW BIOSTEON 7X23MM	C1713	L8699	C1713	C1713	278	278	278	891.00
449		SCREW BIOSTEON 10X28MM	C1713	L8699	C1713	C1713	278	278	278	953.00
449	4491680	STEM TAPER SZ 8 STANDARD	C1776	L8699	C1776	C1776	278	278	278	12,708.00
449	4491681	BALL CATHCART 53MM	C1776	L8699	C1776	C1776	278	278	278	1,933.00
449	4491682	PLATE VDR ACULOC 2 PROX WIDE RT	C1713	L8699	C1713	C1713	278	278	278	2,853.00
449		SCREW ACUTRAK MICRO 22.0MM	C1713	L8699	C1713	C1713	278	278	278	1,568.00
449		K WIRE GUIDE .054		Z7610			272	272	272	446.00
449		STEM HIP SZ 9 37MM 132 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449		SHELL ACETABULAR 62MM G	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		HEAD FEMORAL 36MM + 3.5 BIOLOX	C1776	L8699	C1776	C1776	278	278	278	3,889.00
449	4491688	FEMORAL SZ 7 LFT PS	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449	4491689	BEARING TIBIAL SZ 6 11MM	C1776	L8699	C1776	C1776	278	278	278	3,750.00
449	4491690	PATELLA A32MM 10MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449	4491691	TIBIAL COMPONENT SZ 6	C1776	L8699	C1776	C1776	278	278	278	5,100.00
449		TRAY RVS COMP CO 44MM		L8699	1		278	278	278	6,158.00
449		SCREW FIXED LOCKING 4.75X20MM	C1713	L8699	C1713	C1713	278	278	278	304.00
449		TIBIAL TRAY 75MM	C1713	L8699	C1776	C1713	278	278	278	3,672.00
449		STEM FINNED 8 X 15MM	C1776	L8699	C1776	C1776	278	278	278	4,590.00
449		STEM 6MM PRIMARY MINI	C1776	L8699	C1776	C1776	278	278	278	11,381.00
449		ARTICULAR SURFACE 10MM 10-12HG		L8699			278	278	278	3,953.00
449	4491699	PLATE LCP TIBIAL 76MM 4-HOLE RT	C1713	L8699	C1713	C1713	278	278	278	5,797.00
449	4491700	ANCHOR ICONIX 3 2.3MM W/SUTURE TAPE	C1713	L8699	C1713	C1713	278	278	278	1,238.00
449	4491701	PLATE DISTAL FIBULA 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,951.00
449		SCREW BONE 3.5 X L12MM F/T/	C1713	L8699	C1713	C1713	278	278	278	609.00
449		SCREW 3.5 X L16MM LOCKING F/T	C1713	L8699	C1713	C1713	278	278	278	911.00
449		SCREW 3.5 X L20MM LOCKING F/T	C1713	L8699	C1713	C1713	278	278	278	911.00
			01713		01710	01710				
449		BLADE F/ SCREWDRIVER T10 SELF RETAINING	04710	Z7610	04710	04710	272	272	272	1,705.00
449		SUTURE MAXBRAID PE # 2 NEEDLE	C1713	L8699	C1713	C1713	278	278	278	168.00
449		K WIRE 1.1 X 105MM		Z7610			278	278	278	62.00
449	4491708	FEMORAL SZ 5 RT PS	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449	4491709	TIBIAL COMPONANT SZ 4	C1776	L8699	C1776	C1776	278	278	278	5,100.00
449	4491710	PATELLA A35MM 10MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449		BEARING TIBIAL SZ 4 11MM	C1776	L8699	C1776	C1776	278	278	278	2,805.00
449		BEARING TIBIAL SZ 5 11MM	C1776	L8699	C1776	C1776	278	278	278	2,805.00
449		STEM FEMORAL 16X117 STD TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		STEM FEMORAL 11X107.5 STD TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		STEM FEMORAL 8X101 STD TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		SCREW 1.3X18MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	554.00
449	4491717	SCREW 1X6MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	599.00
449	4491718	SCREW 1X7MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	599.00
449	4491719	SCREW 1X9MM CORTEX SELF TAP	C1713	L8699	C1713	C1713	278	278	278	599.00
449		COUNTERSINK	C1713	L8699	C1713	C1713	278	278	278	1,231.00
	-	I .								

449		HEAD CERAMIC 36MM 16/18	C1776	L8699	C1776	C1776	278	278	278	3,570.00
449	4491722	ADAPTOR TAPER + 6MM NECK TYPE 1		L8699			278	278	278	506.00
449	4491723	ADAPTOR TAPER + 3MM NECK TYPE 1		L8699			278	278	278	506.00
449	4491724	ADAPTOR F/LEAD INTERNAL	C1883	L8699	C1883	C1883	278	278	278	4,157.00
449		BEARING TIBIAL 18 X 71/75	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449		DUAL LEAD PNS SYSTEM	C1778	L8680	C1778	C1778	278	278	278	22,695.00
449		SINGLE LEAD PNS SYSTEM	C1778	L8680	L8680	L8680	278	278	278	12,495.00
449		SCREW 2.1X8.0MM CRUCIFORM	C1713	L8699	C1713	C1713	278	278	278	182.00
449		PLATE VDR ACULOC2 PROX WIDE LEFT	C1713	L8699	C1713	C1713	278	278	278	2,853.00
449	4491730	STAPLE NITINOL 15X15 SUPER MX		L8699			278	278	278	6,362.00
449	4491731	STAPLE NITINOL 18X15 SUPER MX		L8699			278	278	278	6,362.00
449	4491732	SCREW 2.7X16MM LOW PRO CORTEX	C1713	L8699	C1713	C1713	278	278	278	216.00
449	4491733	SCREW 2.7X14MM LOW PRO LOCK	C1713	L8699	C1713	C1713	278	278	278	466.00
449	4491734	SCREW 2.7X16MM LOW PRO LOCK	C1713	L8699	C1713	C1713	278	278	278	466.00
449	4491735	SCREW 2.7X18MM LOW PRO LOCK	C1713	L8699	C1713	C1713	278	278	278	466.00
449		SCREW 3.5X14MM LPRO CORT TM	C1713	L8699	C1713	C1713	278	278	278	168.00
		SCREW 3.5X20MM LPRO CORT TM	C1713	L8699	C1713	C1713	278	278	278	168.00
449										
449		PLATE DISTAL FIBULA RT 6 HOLE	C1713	L8699	C1713	C1713	278	278	278	2,393.00
449		ADAPTOR TAPER STD NECK TYPE 1		L8699			278	278	278	506.00
449		STEM FEMORAL 10X105MM STD TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		STAPLE NITINOL 18X18 SUPER MX		L8699			278	278	278	6,362.00
449	4491742	TENDON PATELLA PRE-SHAPED		L8699			278	278	278	7,854.00
449	4491743	STEM FEMORAL 12.0 STD TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449	4491744	TOGGLELOC 2.9MM W/ZIPLOOP		L8699			278	278	278	1,544.00
449	4491745	PATELLA 41MM VIVACIT CROSSLINK		L8699			278	278	278	3,292.00
449		TOGGLELOC 13MM W/ZIPLOOP #7	C1713	L8699	C1713	C1713	278	278	278	1,716.00
449		SCREW INTERFERENCE 9X25MM	C1713	L8699	C1713	C1713	278	278	278	1,168.00
449		SCREW 2.4X24MM LOW PROFILE	C1713	L8699	C1713	C1713	278	278	278	446.00
449		PLATE DISTAL VOLAR WIDE LT 5H	C1713	L8699	C1713	C1713	278	278	278	2,624.00
449		JUGGERSTITCH MENISCAL REPAIR DEVICE		L8699			278	278	278	1,023.00
449		SCREW 3.5X45MM PELVIC CORTEX	C1713	L8699	C1713	C1713	278	278	278	374.00
449	4491752	STAPLE 20X15 NITINOL SUPERMAX		L8699			278	278	278	6,362.00
449	4491753	SCREW 3.5X26MM COMPRESSION	C1713	L8699	C1713	C1713	278	278	278	1,155.00
449	4491754	SCREW 4.0X42MM COMPRESSION	C1713	L8699	C1713	C1713	278	278	278	1,155.00
449	4491755	GUIDE WIRE .045X6.84 DBL TIP	C1769	Z7610	C1769	C1769	272	272	272	96.00
449		STEM FEMORAL 8X101 TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		STEM FEMORAL 13.0 TYPE 1	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		ADAPTOR -3 NECK TYPE 1		L8699			278	278	278	506.00
449	4491759	LIGAMENT SEMI TENDOENOSIS		L8699			278	278	278	2,698.00
449	4491760	IMPLANT DISTAL SZ 30 PYRO CARBON		L8699			278	278	278	3,975.00
449	4491761	IMPLANT PROXIMAL SZ 40 PYRO CARBON		L8699			278	278	278	5,912.00
449	4491762	ARTICULAR SURFACE 10MM 6-9 EF		L8699			278	278	278	4,718.00
449	4491763	STEM FEMORAL TYPE 1 15.0	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449	4491764	SHELL ACETABULAR 58MM F	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		HEAD FEMORAL 36MM -2.5MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449		TIBIA SIZE F/R	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449		SHELL ACETABULAR 50MM D	C1776	L8699	C1776	C1776	278	278	278	4,208.00
449			C1776	L8699	C1776	C1776	278	278	278	3,060.00
449		STEM HIP SZ 4 35MM 127 DEGREE	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449	4491770	BEARING 10X67 ANT STABLZD	C1776	L8699	C1776	C1776	278	278	278	3,300.00
449	4491771	PAIN PUMP PERMANENT MEDTRONIC 8637-20	C1722	Z7610			278	278	278	27,795.00
449	4491772	KIT NEEDLE/SUTURE MENISCAL 3	C1713	Z7610	C1713	C1713	278	278	278	2,065.00
449	4491773	KIT NEEDLE/SUTURE MENISCAL 4	C1713	Z7610	C1713	C1713	278	278	278	3,253.00
449	4491774	KIT NEEDLE/SUTURE MENISCAL 7	C1713	Z7610	C1713	C1713	278	278	278	3,202.00
449		NUCLEUS SZ 1 SIMPLICITI		L8699			278	278	278	7,650.00
449		HEAD HUMERAL 52X19 SIMPLICITI	C1776	L8699	C1776	C1776	278	278	278	2,805.00
		GLENOID CORTILOC PEGGED M40	01770	L8699	C1770	01770				
449			01770		01770	01770	278	278	278	2,640.00
449		STEM FINNED 80X10MM	C1776	L8699	C1776	C1776	278	278	278	4,590.00
449		STEM FEMORAL SZ 6 STD OFFSET	C1776	L8699	C1776	C1776	278	278	278	7,650.00
449		ANCHOR SUTURE ICONIX 3 2.3MM	C1713	L8699	C1713	C1713	278	278	278	1,258.00
449		HEAD CERAMIC 12/14 36MM +8.5	C1776	L8699	C1776	C1776	278	278	278	5,610.00
449	4491782	LINER ACETABULAR 36X56MM		L8699			278	278	278	4,590.00
449	4491783	STEM FEMORAL TYPE 1 12.0MM	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449	4491784	PATELLA POLY 32MM		L8699			278	278	278	3,292.00
449		PATELLA 41MM MEDIAL ATTUNE		L8699			278	278	278	3,300.00
449		INSERT SZ 7 5MM ATTUNE		L8699			278	278	278	3,570.00
449		TIBIAL BASE SZ 6 CEM ATTUNE		L8699			278	278	278	4,080.00
			C1776	L8699	C1776	C1776		278	278	
449		FEMORAL COMPONANT SZ 7 ATTUNE					278			6,375.00
449		FEMORAL COMPONANT SZ 5 ATTUNE	C1776	L8699	C1776	C1776	278	278	278	6,375.00
449		TIBAIL BASE SZ 5 CEM ATTUNE		L8699			278	278	278	4,080.00
449		INSERT SZ 5 8MM ATTUNE		L8699			278	278	278	3,570.00
449		PATELLA 38MM MEDIAL ATTUNE		L8699			278	278	278	3,300.00
449	4491793	BONE DART ALLOSYNC PIP		L8699			278	278	278	3,060.00
449	4491794	BEADS ANTIBIOTIC 7.0MM 25CC		L8699			278	278	278	2,980.00
449		BEADS ANTIBIOTIC MINI 5CC		L8699			278	278	278	1,485.00
449		STEM TAPER SZ 10EXT M/L		L8699			278	278	278	9,180.00
449		PATELLA 10X41MM NEXGEN		L8699			278	278	278	3,825.00
449				L8699					278	11,870.00
		FEMORAL COMPONANT STD SZ 8 R					278	278		
449		ARTICULAR SURFACE 12MM 6-9	04770	L8699	04776	04770	278	278	278	3,953.00
449		CUP ACETABULAR G7 60MM G	C1776	L8699	C1776	C1776	278	278	278	11,710.00
449		STEM FEMORAL TYPE 1 16.0MM	C1776	L8699	C1776	C1776	278	278	278	9,180.00
449		HEAD FEMORAL 36MM + 2.5MM	C1776	L8699	C1776	C1776	278	278	278	2,970.00
449	4491803	STEM HIP SZ 5 35MM 132 DEG	C1776	L8699	C1776	C1776	278	278	278	7,395.00
449	4491804	SCREW REVERSED PERIPHERAL	C1713	L8699	C1713	C1713	278	278	278	810.00
449	4491805	SCREW REVERSED CENTRAL	C1713	L8699	C1713	C1713	278	278	278	240.00
449		SCREW REVERSED PERIPHERAL	C1713	L8699	C1713	C1713	278	278	278	240.00

449 449 449	4491808	GLENOID REVERSED STANDARD GLENOID BASE REVERSED STANDARD	C1776		L8699		C1776		C1776		278	278	278	3,570.00
449		CLENOID BASE DEVEDSED STANDARD												
	4404000		C1776		L8699		C1776		C1776		278	278	278	2,640.00
449	4491809	INSERT 36X6X7.5 REVERSED	C1776		L8699		C1776		C1776		278	278	278	2,310.00
	4491810	STEM FLEX STANDARD PTC	C1776		L8699		C1776		C1776		278	278	278	5,610.00
449	4491811	ARTICULAR SURFACE 10MM 6-9			L8699						278	278	278	3,953.00
449	4491812	LINER 36MM F G7 NEUTRAL VIT E			L8699						278	278	278	3,953.00
449	4491813	SENZA IPG KIT NEURO STIMULATOR	C1822		L8699		L8687		L8687		278	278	278	49,406.00
449		OMNIA NEUROSTIM W/CHGR/REMOTE	C1820		L8699		L8687		L8687		278	278	278	57,375.00
449		LEAD KIT BLUE 50CM/5MM SPACING	C1778		L8680		L8680		L8680		278	278	278	1,650.00
449		LEAD KIT BLUE 70CM/5MM SPACING	C1778		L8680		L8680		L8680		278	278	278	1,650.00
449		LEAD ANCHOR KIT	L8699		L8699		L8699		L8699		278	278	278	506.00
449		LEAD ADAPTOR KIT BLUE S8 25CM	C1883		Z7610		L8699		L8699		278	278	278	1,620.00
449		SENZA OMNIA IPG KIT NEUROSTIM	C1822		Z7610		L8687		L8687		278	278	278	65,575.00
449	4491822	NEURO STIMULATOR WAVE WRITER	C1820		L8699		L8679		L8679		278	278	278	53,550.00
449	4491823	NEURO STIM MONTAGE MRI SAFE	C1820		L8699		L8679		L8679		278	278	278	44,612.00
449	4491824	LEAD 50CM LINEAR ST W/STYLET	C1778		L8699		L8680		L8680		278	278	278	4,080.00
449	4491825	LEAD 70CM LINEAR ST W/STYLET	C1778		L8699		L8680		L8680		278	278	278	4,080.00
449	4491826	TRIAL LEAD KIT 50CM INFINION	C1778		L8699		L8680		L8680		278	278	278	3,300.00
449	4491827	ANCHOR CLIK X (SET OF 2)	L8699		L8699		L8699		L8699		278	278	278	1,114.00
449		TISSUE BAND DUAL PACK	L8699		L8699		L8699		L8699		278	278	278	2,640.00
449		PLATE TIBIAL SZ F LEFT	C1713		L8699		C1713		C1713		278	278	278	5,330.00
449		PATELLA 10X35MM NEXGEN	C1776		L8699		C1776		C1776		278	278	278	3,825.00
449			C1776		L8699		C1776		C1776		278	278	278	3,300.00
		ARTICULAR SURFACE 11MM 6-9												
449		FEMORAL COMPONANT SZ 10 R	C1776		L8699		C1776		C1776		278	278	278	9,690.00
449		ARTICULAR SURFACE 12MM 10-11	C1776		L8699		C1776		C1776		278	278	278	4,718.00
449		CATHETER INTRATHECAL 114CM	C1755		Z7610						278	278	278	3,284.00
449		CATHETER INTRATHECAL 140CM	C1755		Z7610						278	278	278	3,284.00
449		CATHETER REVISION SPINAL KIT			Z7610						278	278	278	1,650.00
449	4491838	CATHETER REVISION PUMP KIT			Z7610						278	278	278	1,650.00
449	4491839	ANCHOR CONNECTOR KIT			Z7610						278	278	278	810.00
449	4491840	PAIN PUMP PERMANENT MEDTRONIC 8637-40	C1722		Z7610						278	278	278	27,795.00
449	4491841	SCREW CORTICAL NT 2.3X10MM	C1713		L8699		C1713		C1713		278	278	278	470.00
449		LINER 36MM G7 G	-		L8699						278	278	278	2,805.00
449		SENZA NEUROSTIM W/CHGR/REMOTE HF10B	C1820		Z7610		L8687		L8687		278	278	278	56,100.00
449		SCREW 3.5X12MM CORT LPRO TM	C1713		L8699		C1713		C1713		278	278	278	168.00
449		SCREW 3.5X18MM CORT LPRO TM	C1713		L8699		C1713		C1713		278	278	278	168.00
449		PLATE 1/3 TUB LOCK SS 8 HOLE	C1713		L8699		C1713		C1713		278	278	278	875.00
449		BEARING ANT STBLZD 12X83	C1776		L8699		C1776				278	278	278	3,300.00
449		TIBIAL TRAY 83MM	C1776		L8699		C1776		C1776		278	278	278	3,672.00
449	4491849	PLATE PRX HUMERAL 90MM 4H RT	C1713		Z7610		C1713		C1713		278	278	278	2,933.00
449	4491850	K WIRE 2.0 X 152MM 6" S3			Z7610						272	272	272	113.00
449	4491851	SCREW 3.5 X 24MM CORTICAL T15	C1713		Z7610		C1713		C1713		278	278	278	199.00
449	4491852	SCREW 3.5 X 26MM CORTICAL T15	C1713		Z7610		C1713		C1713		278	278	278	199.00
449	4491853	SCREW 3.5 X 22MM CORTICAL LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		SCREW 3.5 X 24MM CORTICAL LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		SCREW 4.0 X 32MM CANCELLOUS LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		SCREW 4.0 X 36MM CANCELLOUS LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		SCREW 4.0 X 38MM CANCELLOUS LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
			C1713		Z7610		C1713		C1713		278	278		407.00
449		SCREW 4.0 X 42MM CANCELLOUS LOCK											278	
449		SCREW 4.0 X 46MM CANCELLOUS LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		SCREW 4.0 X 50MM CANCELLOUS LOCK	C1713		Z7610		C1713		C1713		278	278	278	407.00
449		PEG 3.2MM 38MM	C1713		Z7610		C1713		C1713		278	278	278	420.00
449		SCREW 2.5 X 30MM MICRO COMP F/T	C1713		Z7610		C1713		C1713		278	278	278	1,155.00
449	4491863	GUIDE WIRE 1.25 NON THREAD	C1769		Z7610		C1769		C1769		272	272	272	108.00
449	4491864	SCREW INTERFERENCE 8X20MM	C1713		Z7610		C1713		C1713		278	278	278	1,168.00
449	4491865	SUTURE MAXBRAID # 2 MO-6-NDL	C1713		Z7610		C1713		C1713		278	278	278	486.00
449	4491866	PLATE 2.4MM DISTAL RADIUM LCP	C1713		L8699		C1713		C1713		278	278	278	2,561.00
449	4491867	SCREW 2.4X18MM CORTEX S/T	C1713		L8699		C1713		C1713		278	278	278	233.00
449	4491868	SCREW 2.4X14MM LOCK S/T	C1713		L8699		C1713		C1713		278	278	278	410.00
449		SCREW 2.4X18MM LOCK S/T	C1713		L8699		C1713		C1713		278	278	278	410.00
449		SCREW 2.7X12MM CORTEX S/T	C1713		L8699		C1713		C1713		278	278	278	160.00
449		SCREW 2.7X14MM CORTEX S/T	C1713		L8699		C1713		C1713		278	278	278	160.00
449		SCREW 2.4X10MM LOCK S/T	C1713		L8699		C1713		C1713		278	278	278	410.00
449		C WIRE STERILE .045	C1713		Z7610		C1713		C1713		278	278	278	44.00
449		FIBERWIRE #5 38"	01/13		Z7610		51713		01/13		272	278	278	165.00
			00100	00		00	00102	00	00100	00				
450		OXCARBAZAPINE TUVEOCLOBULIN QUANT	80183	90	80183	90	80183	90	80183		301	301	301	14.43
450		THYROGLOBULIN QUANT	84432	90	84432	90	84432	90		90	301	301	301	14.33
450		ALPHA 1 PHENOTYPING	82104	90	82104	90	82104	90	82104	90	301	301	301	30.37
450		METHYLMALONIC ACID	83921	90	83921	90	83921	90	83921	90	301	301	301	14.68
450		CARBAMAZEPINE TOTAL	80156	90	80156	90	80156	90	80156	90	301	301	301	27.09
450	80157	CARBAMAZEPINE FREE	80157	90	80157	90	80157	90	80157	90	301	301	301	27.09
450	80195	SIROLIMUS	80195	90	80195	90	80195	90	80195	90	301	301	301	11.99
450	80200	TOBRAMYCIN	80200	90	80200	90	80200	90	80200	90	301	301	301	17.82
450	80299	MPA,(MYCOPHENDIC ACID)	80180	90	80180	90	80180	90	80180	90	301	301	301	19.66
450		BETA HYDROXYBUTYRIC ACID	82010	90	82010	90	82010	90	82010	90	301	301	301	7.15
450		ALBUMIN BODY FLUID	82042	90	82042	90	82042	90	82042	90	301	301	301	2.83
450		ALDOSTERONE/RENIN DIRECT	82088	90	82088	90	82088	90	82088		301	301	301	68.31
450		APOLIPOPROTEIN A-1	82172	90	82172	90	82172	90	82172	90	301	301	301	13.15
450		ARSENIC URINE FRACTIONATED	82175	90	82175	90	82175	90	82175	90	301	301	301	20.66
450		VITAMIN D3	82306	90	82306	90	82306	90	82306	90	301	301	301	24.79
450		CHOLINESTERASE RBC/HB RATIO	82482	90	82482	90	82482	90	82482		301	301	301	8.36
450		URINE KIDNEY RISK PANEL	82507	90	82507	90	82507	90	82507	90	301	301	301	56.90
	82523	C-TELOPEPTIDE CTX	82523	90	82523	90	82523	90	82523	90	301	301	301	20.20
450			02522	90	82533	90	82533	90	82533	90	301	301	301	14.58
450 450	82533	CORTISOL SALIVARY LN	82533											
450	82533 82634	CORTISOL SALIVARY LN DEOXYCORTISOL ESTRADIOL FREE	82634 82670	90	82634 82670	90	82634 82670	90 90	82634 82670	90	301 301	301 301	301 301	31.87

450	82693	ETHYLENE GLYCOL	82693	90	82693	90	82693	90	82693	90	301	301	301	16.22
450	82945	BODY FLUID GLUCOSE	82945	90	82945	90	82945	90	82945	90	301	301	301	3.29
450		COBALT	83018	90	83018	90	83018	90	83018	90	301	301	301	22.37
450	83516	TISSUE TRANSGLUTAMIN	83516	90	83516	90	83516	90	83516	90	301	301	301	8.60
450	83518	PTH ANTIBODY	83519	90	83519	90	83519	90	83519	90	302	302	302	197.00
450	83519	PTH RELATED PROTEIN	82542	90	82542	90	82542	90	82542	90	301	301	301	15.35
450		BODY FLUID LDH	83615	90	83615	90	83615	90	83615	90	301	301	301	5.41
450	83630	FECAL LACTOFERRIN	83630	90	83630	90	83630	90	83630	90	301	301	301	21.37
450	83704	NMR LIPO PROFILE PARTICLE COUNT ONLY	83704	90	83704	90	83704	90	83704	90	301	301	301	34.34
450		LDL SUBCLASSES	83701	90	83701	90	83701	90	83701	90	301	301	301	30.91
450	83735	MAGNESIUM RBC	83735	90	83735	90	83735	90	83735	90	301	301	301	6.02
450	83785	MANGANESE ASSAY	83785	90	83785	90	83785	90	83785	90	301	301	301	26.78
450	83883	SERUM FREE LIGHT CHA	83883	90	83883	90	83883	90	83883	90	301	301	301	24.56
				90		90		90						26.18
450		NICOTINE SERUM	80323		80323		80323		80323	90	301	301	301	
450	83921	METHYLMALONIC ACID URINE	83921	90	83921	90	83921	90	83921	90	301	301	301	14.68
450	83945	OXALATE LEVEL	83945	90	83945	90	83945	90	83945	90	301	301	301	14.02
450		PTH W.O CAL	83970	90	83970	90	83970	90	83970	90	301	301	301	34.84
450		FECAL CALPROTECTIN	83993	90	83993	90	83993	90	83993	90	301	301	301	21.37
450	84080	BONE SPEC ALK PHOSP	84080	90	84080	90	84080	90	84080	90	301	301	301	16.10
450	84145	PROCALCITONIN	84145	90	84145	90	84145	90	84145	90	301	301	301	22.21
450		BODY FLUID URIC ACID	84560	90	84560	90	84560	90		90	301	301	301	5.17
									84560					
450	84157	BODY FLUID PROTEIN	84157	90	84157	90	84157	90	84157	90	301	301	301	2.99
450	84206	PROINSULIN	84206	90	84206	90	84206	90	84206	90	301	301	301	19.39
450		VIT B6	84207	90	84207	90	84207	90	84207	90	301	301	301	30.59
450		TRANSFERRIN SOLUBLE RECEPTOR	84238	90	84238	90	84238	90	84238	90	301	301	301	39.82
450	84252	VITAMIN B-2 RIBOFLAVIN	84252	90	84252	90	84252	90	84252	90	301	301	301	22.03
450	84255	SELENIUM	84255	90	84255	90	84255	90	84255	90	301	301	301	27.79
450				90	84270	90	84270	90	84270	90	301	301	301	18.72
		SEX HORMONE BINDING GLOBULIN	84270											
450	84307	SOMOTOSTATIN	84307	90	84307	90	84307	90	84307	90	301	301	301	194.00
450	84403	TESTSTERONE BIO FEM	84403	90	84403	90	84403	90	84403	90	301	301	301	41.52
450		BODY FLUID TRIGYCERIDES	84478	90	84478	90	84478	90	84478	90	301	301	301	5.02
450	84560	URIC ACID URINE	84560	90	84560	90	84560	90	84560	90	301	301	301	5.17
450	84586	VASOACTIVE INTESTINAL POLYPEPTIDE	84586	90	84586	90	84586	90	84586	90	301	301	301	43.62
450	84591	VIT B 3 NIACIN	84591	90	84591	90	84591	90	84591	90	301	301	301	80.00
450		ZINC WHOLE BLOOD	84630	90	84630	90	84630	90	84630	90	301	301	301	10.21
450	84702	BETA HCG TUMOR MARKER	84702	90	84702	90	84702	90	84702	90	301	301	301	13.24
450	85245	VONWILLEBRAND ACTIVITY	85245	90	85245	90	85245	90	85245	90	305	305	305	25.38
				90										21.39
450		FACTOR XII ACTIVITY	85280		85280	90	85280	90	85280	90	305	305	305	
450	85300	ANTITHROMBIN PANEL	85300	90	85300	90	85300	90	85300	90	305	305	305	22.74
450	85301	ANTITHROMBIN ANTIGEN	85301	90	85301	90	85301	90	85301	90	305	305	305	11.77
450		PROTEIN C ANTIGEN	85302	90	85302	90	85302	90	85302	90	305	305	305	13.08
450	85305	PROTEIN S ANTIGEN	85305	90	85305	90	85305	90	85305	90	305	305	305	12.63
450	85415	PLASMINOGENACTIVATOR	85415	90	85415	90	85415	90	85415	90	305	305	305	19.01
450	85519	VOLTAGE GATED CALCUM	83519	90	83519	90	83519	90	83519	90	301	301	301	14.94
450		PFA COLLAGEN/ADP	85576	90	85576	90	85576	90		90	305	305	305	46.16
450	85610	LUPUS ANTICOAG PANEL	85610	90	85610	90	85610	90	85610	90	305	305	305	17.32
450	86003	ALLERGENS RSP REGION 17	86003	90	86003	90	86003	90	86003	90	302	302	302	140.15
450		ANTI NEUTRO PHIL ANT	86021	90	86021	90	86021	90	86021		302	302	302	15.88
										90				
450	86038	LUPUS COMP RFX PANEL	86038	90	86038	90	86038	90	86038	90	302	302	302	36.97
450	86039	ANA BY IFA REFLEX	86039	90	86039	90	86039	90	86039	90	302	302	302	10.08
450	86146	BETA 2 GLYCOPROTEIN	86146	90	86146	90	86146	90	86146	90	302	302	302	40.94
450		ANTIBODY SSA	86235	90	86235	90	86235	90	86235	90	302	302	302	29.18
450	86236	ANTIBODY SSB	86235	90	86235	90	86235	90	86235	90	302	302	302	14.59
450	86317	S PNEUMONIAE AB 14 SEROTYPES	86317	90	86317	90	86317	90	86317	90	302	302	302	189.28
450		HYPERSENSITIVITY PNEUMONITIS	86331	90	86331	90	86331	90	86331	90	302	302	302	79.50
450	86332	C 1 Q BINDING	86332	90	86332	90	86332	90	86332	90	302	302	302	10.51
450	86336	INHIBIN B	83520	90	83520	90	83520	90	83520	90	302	302	302	10.24
450		URTICARIA INDUCINA ACTIVITY THY AB	86352	90	86352	90	86352	90	86352	90	302	302	302	240.00
450		PAROXYCMAL NOCTURNAL	86356	90	86356	90	86356	90	86356	90	302	302	302	209.51
450	86359	CD4 & CD8 ABSOLUTE COUNT	86359	90	86359	90	86359	90	86359	90	302	302	302	75.91
450	86376	THYROID ANTIBODIES	86376	90	86376	90	86800	90	86376	90	302	302	302	27.08
450		RHEUMATOID FACTOR BODY FLUID	86431	90	86431	90	86431	90		90	302	302	302	5.02
450		CD57+NK CELLS	86356	90	86356	90	86356	90	86356		302	302	302	58.30
450	86617	LYMES WESTERN BLOT	86617	90	86617	90	86617	90	86617	90	302	302	302	16.86
450		BORRELIA BURGDORFERI C6 PEPTIDE ABS	86618	90	86618	90	86618	90	86618		302	302	302	18.54
		CHLYAMDIA AB PANEL												
450			86631	90	86631	90	86631	90		90	302	302	302	80.07
450	86635	COCCI AB IGG	86635	90	86635	90	86635	90	86635	90	302	302	302	12.68
450	86638	COXIELLA BURNETII ABS IGG IGM	86638	90	86638	90	86638	90	86638	90	302	302	302	52.80
		CMV IGG		90		90				90				
450			86644		86644		86644	90	86644		302	302	302	12.38
450	86645	CMV IGM	86645	90	86645	90	86645	90	86645	90	302	302	302	18.62
450	86658	COXSACKIE B VIRUS AB	86658	90	86658	90	86658	90	86658	90	302	302	302	85.08
450		EPSTEIN-BARR PANEL II	86665	90	86665	90	86665	90	86665		302	302	302	31.64
450	86668	TULAREMIA	86668	90	86668	90	86668	90	86668	90	302	302	302	11.33
450	86671	SACCHAROMYCES CEREVISIAE	86671	90	86671	90	86671	90	86671	90	302	302	302	27.12
450		TOXOCARA AB IGG	86682	90	86682	90	86682	90	86682		302	302	302	108.20
450		HEPATITIS DELTA AB	86692	90	86692	90	86692	90	86692		302	302	302	18.68
450	86705	HEP B CORE AB IGM	86705	90	86705	90	86705	90	86705	90	302	302	302	10.37
450		HEP A VIRUS PANEL	86708	90	86708	90	86708	90	86708	90	302	302	302	21.17
450		LEPTOSPIRA AB IGM	86720	90	86720	90	86720	90	86720		302	302	302	12.43
450	86738	MYCOPLASMA IGM	86738	90	86738	90	86738	90	86738	90	302	302	302	14.42
450	86768	SALMONELLA ANTIBODY	86768	90	86768	90	86768	90	86768	90	302	302	302	72.90
450		VARICELLA ZOSTER AB IGM	86787	90	86787	90	86787	90			302	302	302	11.38
450		WEST NILE IGM	86788	90	86788	90	86788	90		90	302	302	302	18.34
450	86790	HANTAVIRUS IGG/IGM	86790	90	86790	90	86790	90	86790	90	302	302	302	95.00
450	86970	BCP ABSORBTION(REST)	86970	90	86970	90	86970	90	86970	90	302	302	302	380.00
450		CULTURE PERTUSSIS	87081	90	87081	90	87081	90	87081		300	300	300	5.68
430	3/0/0	552. SIL I EN 100010	07001	30	07001	50	07001	50	07001	50	300	300	300	3.00

450	87077	BACTERIAL ID BILLED	87077	90	87077	90	87077	90	87077	90	300	300	300	7.08
450	87106	YEAST ID	87106	90	87106	90	87106	90	87106	90	300	300	300	12.00
450	87107	MOLD ID	87107	90	87107	90	87107	90	87107	90	306	306	306	11.42
450	87153	DNA SEQUENCING ID	87153	90	87153	90	87153	90	87153	90	300	300	300	132.18
450		BETA LACTAMASE	87185	90	87185	90	87185	90	87185	90	300	300	300	2.49
450		SUSCEPTIBILITY BROTH DIL	87186	90	87186	90	87186	90	87186	90	306	306	306	7.57
450		CULTURE HERPES	87252	90	87252	90	87252	90	87252	90	300	300	300	37.29
450	87281	PNEUMOCYSTIS DFA	87281	90	87281	90	87281	90	87281	90	300	300	300	10.10
450	87290	CULTURE VARICELLA	87252	90	87252	90	87252	90	87252	90	300	300	300	10.10
450	87327	CRYPTOCOCCAL AG CSF	87327	90	87327	90	87327	90	87327	90	306	306	306	10.10
450	87449	LEGIONELLA ANTIGEN	87449	90	87449	90	87449	90	87449	90	306	306	306	8.40
450	87476	LYMES BY PCR	87476	90	87476	90	87476	90	87476	90	306	306	306	38.21
450	87480	TRICHOMONAS PROBE	87480	90	87480	90	87480	90	87480	90	306	306	306	94.95
450	87491	CHLAMYDIA AMP PROBE	87491	90	87491	90	87491	90	87491	90	306	306	306	31.17
450	87591	GC AMP PROBE	87591	90	87591	90	87591	90	87591	90	306	306	306	31.07
450	87798	ENTEROVIRUS DETECTION BY PCR	87498	90	87498	90	87498	90	87498	90	306	306	306	38.21
450	87899	STREP PNEUMO AG URINE	87899	90	87899	90	87899	90	87899	90	306	306	306	4.87
450	88121	UROVYSION FISH	88121	90	88121	90	88121	90	88121	90	311	311	311	460.00
450	98603	INHALENTS FOOD PROFILE	86003	90	86003	90	86003	90	86003	90	302	302	302	79.05
450	100042	SPEC COLL TRAVEL TRI	P9604	90	P9604	90	P9604	90	P9604	90	300	300	300	15.00
450	100059	GABAPENTIN	80171	90	80171	90	80171	90	80171	90	301	301	301	14.43
450	120032	ACTH	82024	90	82024	90	82024	90	82024	90	300	300	300	42.05
450	120065	ALDOLASE	82085	90	82085	90	82085	90	82085	90	300	300	300	8.71
450		ALDOSTERONE SERUM	82088	90	82088	90	82088	90	82088	90	300	300	300	44.37
450		ALDOSTERONE URINE	82088	90	82088	90	82088	90	82088	90	301	301	301	44.37
450		AFP MATERNAL SERUM	82105	90	82105	90	82105	90	82105	90	301	301	301	.00
450		LAMICTAL	80175	90	80175	90	80175	90	80175	90	301	301	301	14.43
450		ANGIOTENSIN CONV ENZ	82164	90	82164	90	82164	90	82164	90	301	301	301	15.90
450		C-PEPTIDE	84681	90	84681	90	84681	90	84681	90	301	301	301	17.83
450		C-1 ESTERASE INHIBTOR	86160	90	86160	90	86160	90	86160	90	302	302	302	10.51
450 450		STONE ANALYSIS QUAL	82365	90	82365	90	82365	90	82365	90	302	302	302	12.40
450 450		CULTURE, LEGIONELLA	87081	90	87081	90	87081	90	87081	90	300	301	300	7.33
450		DOUBLE STRANDED DNA AB IGG	86225	90	86225	90		90	86225	90		300	300	10.39
450		DHEA-SULFATE	86225	90	86225	90	86225 82627	90	86225	90	302 301	302	302	19.62
				90				90						
450		ANTI-DNA SS	86226		86226	90	86226		86226	90	302	300	302	13.38
450		EPSTEIN-BARR IGG CAP	86665	90	86665	90	86665	90	86665	90	302	302	302	15.82
450		ERYTHROPOIETIN	82668	90	82668	90	82668	90	82668	90	301	301	301	20.46
450		HEAVY METAL URINE 4	83018	90	83018	90	83018	90	83018	90	301	301	301	70.60
450		HERPES SIMPLEX I IGG	86694	90	86694	90	86694	90	86694	90	302	302	302	11.80
450		HLA B-27 CELL TYPING	86812	90	86812	90	86812	90	86812	90	302	302	302	28.10
450		HYDROXYPROGESTERONE	83498	90	83498	90	83498	90	83498	90	301	301	301	23.93
450		HERPES SIMPLEX 2 IGG	86694	90	86694	90	86694	90	86694	90	302	302	302	17.20
450		RETICULIN AB	86255	90	86255	90	86255	90	86255	90	302	302	302	8.60
450		MUMPS VIRUS ANTIBODY	86735	90	86735	90	86735	90	86735	90	302	302	302	11.59
450		ENA ABS SSA SSB RNP SMITH SCLERODERMA	86235	90	86235	90	86235	90	86235	90	302	302	302	72.95
450		NUCLEOTIDASE 5	83915	90	83915	90	83915	90	83915	90	301	300	301	12.33
450	121105	RAST ALLERGY GROUP I	86003	90	86003	90	86003	90	86003	90	302	302	302	232.07
450	121212	ANTIBODY SJOGRENS	86235	90	86235	90	86235	90	86235	90	302	302	302	43.77
450	121238	SMOOTH MUSCLE IGG	83516	90	83516	90	83516	90	83516	90	302	302	302	8.60
450	121329	T3 REVERSE	84482	90	84482	90	84482	90	84482	90	301	301	301	17.16
450	121345	THYROGLOBULIN AB	86800	90	86800	90	86800	90	86800	90	302	302	302	14.11
450	121352	THYROID PEROXIDASE	86376	90	86376	90	86376	90	86376	90	302	302	302	12.97
450	121360	TOXOPLASMA ANTIBODY IGG	86777	90	86777	90	86777	90	86777	90	302	302	302	12.81
450	121394	VASOPRESSIN ADH	84588	90	84588	90	84588	90	84588	90	301	301	301	36.95
450	121402	DIHYDROXYVITAMIN D,125	82652	90	82652	90	82652	90	82652	90	301	301	301	36.24
450	121444	CELIAC REFLEXIVE PANEL	82784	90	82784	90	82784	90	82784	90	301	301	301	6.08
450	121485	COCCI AB IGG & IGM	86635	90	86635	90	86635	90	86635	90	302	302	302	20.48
450	121683	HERPES SIMPLEX PCR	87529	90	87529	90	87529	90	87529	90	306	306	306	30.73
450	121733	RUBEOLA ANTIBODY	86765	90	86765	90	86765	90	86765	90	302	302	302	11.45
450		VARICELLA-ABS G & M	86787	90	86787	90	86787	90	86787	90	302	302	302	22.76
450		ANTI-ASPERGILLUS AB	86606	90	86606	90	86606	90	86606	90	302	302	302	16.39
450		BORDETELLA PANEL AGM	86615	90	86615	90	86615	90		90	302	302	302	43.08
450		ANTI-BRUCELLA AB	86622	90	86622	90	86622	90		90	302	302	302	9.61
450		COMPLEMENT C-4	86160	90	86160	90	86160	90		90	302	302	302	10.51
450		COMPLEMENT TOTAL CH50	86162	90	86162	90	86162	90	86162	90	302	302	302	22.12
450		CMV ANTIBODIES	86644	90	86644	90	86644	90	86644	90	302	302	302	26.74
450		SYPHILIS (TPPA)	86780	90	86780	90	86780	90	86780	90	302	302	302	11.40
450		INTRINSIC FACTOR ANT	86340	90	86340	90	86340	90	86340		302	302	302	16.41
450		RA TITER	86431	90	86431	90	86431	90	86431	90	302	302	302	5.02
450		ANTITHROMBIN ENZYMATIC	85300	90	85300	90	85300	90	85300	90	305	305	305	10.47
450		FACTOR V ACTIVITY	85220	90	85220	90	85220	90	85220	90	305	305	305	19.21
450		VON WILLEBRAND AG	85246	90	85246	90	85246	90		90	305	305	305	24.98
450		CALCIUM IONIZED	82330	90	82330	90	82330	90	82330	90	301	305	305	12.24
450		CITRIC ACID URINE	82507	90	82507	90	82507	90	82507	90	301	301	301	30.27
450		HOMOCYSTINE SERUM	83090	90	83090	90	83090	90	83090	90	301	301	301	15.18
450		DESIPRAMINE, NORPRAM	80335	90	80335	90	80335	90		90	301	301	301	9.78
450			82784	90	82784	90	82784	90	82784	90	301	301	301	6.08
		IMMUNOGLOBULIN QNT G												
450		INSULIN ANTIBODIES	86337	90	86337	90	86337	90	86337	90	302	302	302	23.30
450		LIDOCAINE SCREEN	80176	90	80176	90	80176	90	80176	90	301	301	301	15.99
450		LIPRPROTEIN ELECTRO.	83700	90	83700	90	83700	90	83700	90	301	301	301	12.26
450		NORTRIPTYLINE	80361	90	80361	90	80361	90	80361	90	301	301	301	14.98
450		OXALATE URINE	83945	90	83945	90	83945	90	83945	90	301	301	301	14.02
450		DRUGS OF ABUSE BLOOD 9	80307	90	80307	90	80307	90	80307	90	301	301	301	63.85
450		HEPATITIS C GENOTYPE	87902	90	87902	90	87902	90	87902	90	306	306	306	270.89
450		PHOSPHOLIPID ABS IGG IGM	83516	90	83516	90	83516	90	83516		302	302	302	17.20
450		VITAMIN B-1, THIAMIN	84425	90	84425	90	84425	90	84425	90	301	301	301	19.05

450	127375	VITAMIN E	84446	90	84446	90	84446	90	84446	90	301	301	301	12.00
450	127557	TACROLIMUS QUANT	80197	90	80197	90	80197	90	80197	90	301	301	301	12.40
450		ANTI-NUCLEAR AB,ANA	86038	90	86038	90	86038	90	86038	90	302	302	302	10.08
450	127722	ENT HISTOLYTICA AG	87337	90	87337	90	87337	90	87337	90	306	306	306	50.00
450			87116	90	87116	90	87116	90	87116	90	300	300	300	60.00
450	129769	EPSTEIN-BARR IGM CAP	86665	90	86665	90	86665	90	86665	90	302	302	302	15.82
450	129819	CORTISOL URINE FREE	82530	90	82530	90	82530	90	82530	90	301	301	301	18.19
450	129843	DNASE B ANTIBODY	86215	90	86215	90	86215	90	86215	90	302	302	302	14.66
450		BETA 2 MICROGLOBULIN	82232	90	82232	90	82232	90	82232	90	301	301	301	14.64
450	130080	CYCLOSPORINE QUANT A	80158	90	80158	90	80158	90	80158	90	301	301	301	16.14
450	131070	AMIODARONE QUANT HPL	80299	90	80299	90	80299	90	80299	90	301	301	301	30.28
450	131096	HIV ANTIBODY	86702	90	86702	90	86702	90	86702	90	302	302	302	11.96
450	131344	HIV WESTERN BLOT AB	86689	90	86689	90	86689	90	86689	90	302	300	302	17.68
450	131385	LYME'S DISEASE ANTIBODY	86618	90	86618	90	86618	90	86618	90	302	302	302	60.30
450	131484	CA 15-3	86300	90	86300	90	86300	90	86300	90	302	302	302	18.86
450	131518	C-1 ESTERASE FUNCTIONAL	86161	90	86161	90	86161	90	86161	90	302	302	302	13.06
450	131856	T3 FREE	84481	90	84481	90	84481	90	84481	90	301	301	301	14.97
450	132052	DRUG CONFIRMATION	G0480	90	80307	90	80307	90	80307	90	301	301	301	25.00
450	132102	CA 19-9,TUMOR MARKER	86301	90	86301	90	86301	90	86301	90	302	302	302	18.98
450	132128	LIPOPROTEIN (A)	83695	90	83695	90	83695	90	83695	90	301	301	301	14.10
450	132193	LYMPHOCYTE SUBSET 3 PANEL	86359	90	86359	90	86359	90	86359	90	302	302	302	75.91
450	132508	HEPATITIS ACUTE PANEL	80074	90	80074	90	80074	90	80074	90	301	301	301	41.79
450	132698	CARDIOLIPIN AB IGG	86147	90	86147	90	86147	90	86147	90	302	302	302	20.02
450		PROTEIN S ACTIVITY	85305	90	85305	90	85305	90	85305	90	305	305	305	16.68
450		FRUCTOSAMINE	82985	90	82985	90	82985	90	82985	90	301	301	301	16.41
450			86747	90	86747	90	86747	90	86747	90	302	302	302	30.15
450		HEPATITIS C ANTIBODY	86803	90	86803	90	86803	90	86803	90	302	302	302	12.57
450		GIARDIA LAMBLIA ANTBODY BY ELISA	86674	90	86674	90	86674	90	86674	90	302	302	302	63.00
450		PROTEIN C ACTIVITY	85303	90	85303	90	85303	90	85303	90	302	305	302	15.00
450			86157	90	86157	TC	86157	90	86157	90		305	305	8.78
		COLD AGGLUTININS COMPLEMENT C-3		90	86160						302			10.5
450			86160	90		90	86160	90	86160 86738	90	302	302	302	28.84
450		MYCOPLASMA ANTIBODIES IGG & IGM	86738		86738		86738	90		90	302	302	302	
450		HIV QUANT	87536	90	87536	90	87536	90	87536	90	306	306	306	76.33
450	141319		87280	90	87280	90	87280	90	87280	90	300	300	300	90.00
450		CRYOGLOBULIN QUAL	82595	90	82595	90	82595	90	82595	90	301	301	301	5.32
450		FACTOR VIII ACTIVITY	85240	90	85240	90	85240	90	85240	90	305	305	305	15.86
450		HEMOGLOBIN S W/RLFX	83021	90	83021	90	83021	90	83021	90	301	301	301	19.97
450		LEUKOCYTE ALK PHOS W	85540	90	85540	90	85540	90	85540	90	305	305	305	9.50
450		ANTI-PLATELET AB	86023	90	86023	90	86023	90	86023	90	302	302	302	20.00
450	160152	CULTURE FUNGI ID,EA	87107	90	87107	90	87107	90	87107	90	300	300	300	11.42
450	160350	FECAL FAT QUALITATIVE	89125	90	89125	90	89125	90	89125	90	309	309	309	5.54
450	160426	O&P WET MOUNT	87177	90	87177	90	87177	90	87177	90	300	300	300	9.84
450	180200	AMITRIPTYLINE & NORTRIPTYLINE	80335	90	80335	90	80335	90	80335	90	301	301	301	34.77
450	180374	ARSENIC QUANT	82175	90	82175	90	82175	90	82175	90	301	301	301	20.66
450	180739	CALCITONIN	82308	90	82308	90	82308	90	82308	90	301	301	301	29.16
450	180861	CEA	82378	90	82378	90	82378	90	82378	90	301	301	301	17.28
450			82384	90	82384	90	82384	90	82384	90	301	301	301	27.49
450		CATECHOLA TOT URINE	82382	90	82382	90	82382	90	82382	90	301	301	301	27.92
450		CERULOPLASMIN	82390	90	82390	90	82390	90	82390	90	301	301	301	9.55
450			82436	90	82436	90	82436	90	82436	90	301	301	301	4.39
450		CORTISOL TOTAL	82533	90	82533	90	82533	90	82533	90	301	301	301	18.02
450		HOMOCYSTINE URINE	83090	90	83090	90	83090	90	83090	90	301	301	301	18.65
450				90	82136	90	82136	90	82136	90	301	301	301	18.36
			82136											
450			82626	90	82626	90	82626	90	82626	90	301	301	301	27.51
450			82670	90	82670	90	82670	90	82670	90	301	301	301	24.71
450		ESTRIOL	82677	90	82677	90	82677	90	82677	90	301	301	301	26.33
450			82679	90	82679	90	82679	90	82679	90	301	301	301	27.17
450		ESTROGEN TOTAL	82671	90	82671	90	82671	90	82671	90	301	301	301	35.17
450		AFP TUMOR MARKER	82105	90	82105	90	82105	90	82105	90	301	301	301	12.03
450		FLURAZEPAM ASSAY	80346	90	80346	90	80346	90	80346	90	301	301	301	21.89
450		FOLATE RBC	82747	90	82747	90	82747	90	82747	90	301	301	301	11.49
450	181844	FOLATE SERUM	82746	90	82746	90	82746	90	82746	90	301	301	301	13.25
450	181885	FSH	83001	90	83001	90	83001	90	83001	90	301	301	301	16.4
450		GASTRIN	82941	90	82941	90	82941	90	82941	90	301	301	301	19.20
450	182008	GENTAMICIN/ARUP	80170	90	80170	90	80170	90	80170	90	301	301	301	15.32
450	182149	GLUCOSE-6-PHOS DEHYD	82955	90	82955	90	82955	90	82955	90	301	301	301	10.55
450	182206	GROWTH HORMONE HGH	83003	90	83003	90	83003	90	83003	90	301	301	301	18.10
450		HAPTOGLOBIN;QUANT	83010	90	83010	90	83010	90	83010		301	301	301	10.99
450		HEMOGLOBIN ELECTROPHORESIS	83021	90	83021	90	83021	90	83021	90	301	301	301	15.40
450		HEPATITIS A AB TOTAL	86708	90	86708	90	86708	90	86708	90	302	302	302	11.2
450		HEPATITIS BE ANTIGEN	87350	90	87350	90	87350	90	87350	90	306	306	306	10.40
450		HEPATITIS BE ANTIGEN HEPATITIS B CORE AB	86704	90	86704	90	86704	90	86704	90	302	302	302	10.4
450		HEPATITIS B CORE AB	86317	90	86317	90	86317	90	86317	90	302	302	302	13.5
450		HEPATITIS B SRF AG	87340	90	87340	90	87340	90	87340	90	302	306	302	9.1
450		HIAA-5 URINE QUANT	83497	90	83497	90	83497	90	83497	90	301	301	301	14.0
														6.0
450		IMMUNOGLOBULIN ONT A	82784	90	82784	90	82784	90	82784	90	301	301	301	
450		IMMUNOGLOBULIN QNT D	82784	90	82784	90	82784	90	82784	90	301	301	301	6.0
450		IMMUNOGLOBULIN IGE	82785	90	82785	90	82785	90	82785	90	301	301	301	14.6
450		IMMUNOGLOBULIN QNT M	82784	90	82784	90	82784	90	82784	90	301	301	301	6.0
450		INSULIN, FASTING OR RANDOM	83525	90	83525	90	83525	90	83525	90	301	301	301	10.1
450		KETOSTEROIDS 17 TOT	83586	90	83586	90	83586	90	83586	90	301	301	301	13.9
450		LDH ISOENZYMES ELECT	83625	90	83625	90	83625	90	83625	90	301	301	301	19.35
450	182933	LITHIUM	80178	90	80178	90	80178	90	80178	90	301	301	301	5.95
450	182941	LUTEINIZING HORMONE	83002	90	83002	90	83002	90	83002	90	301	301	301	16.38
450	183030	MERCURY QUANT	83825	90	83825	90	83825	90	83825	90	301	301	301	14.12
		METANEPHRINES URINE	83835	90	83835	90	83835	90	83835	90	301	301	301	18.44

450	183212	PROCAINAMIDE & NAPA	80192	90	80192	90	80192	90	80192	90	30	1 301	301	18.52
450	183337	OSMOLALITY BLOOD	83930	90	83930	90	83930	90	83930	90	30	1 301	301	5.92
450	183402	PTH INTACT	83970	90	83970	90	83970	90	83970	90	30	1 301	301	38.94
450	183519	PROCOLLAGEN I INTACT N-TERMINAL PRO PEP	83519	90	83519	90	83519	90	83519	90	30	2 302	302	12.27
450		PHOSPH ALK ISOS	84080	90	84080	90	84080	90	84080	90	30		301	20.23
450		PHOSPHATASE ACID PRO	84066	90	84066	90	84066	90	84066	90	30		301	10.52
450	183691	PORPHOBILINOGEN URQT	84110	90	84110	90	84110	90	84110	90	30	1 301	301	9.12
450	183725	PORPHYRINS & PBG URINE	84120	90	84120	90	84120	90	84120	90	30	1 301	301	25.14
450	184053	APOLIPOPROTEIN B	82172	90	82172	90	82172	90	82172	90	30	1 301	301	15.34
450		PROGESTERONE	84144	90	84144	90	84144	90	84144	90	30		301	18.30
450		PROLACTIN	84146	90	84146	90	84146	90	84146	90	30		301	17.11
450		ACETYLCHOLINE RECEPN	83516	90	83516	90	83516	90		90	30		301	8.60
450	184238	ACETYLCHOLINE REFLEX PANEL	83516	90	83516	90	83516	90	83516	90	30	1 301	301	20.87
450	184376	RENIN	84244	90	84244	90	84244	90	84244	90	30	1 301	301	23.94
450	184434	SEROTONIN SERUM	84260	90	84260	90	84260	90	84260	90	30	1 301	301	33.73
450	184566	TESTOSTERONE SERUM	84403	90	84403	90	84403	90	84403	90	30	1 301	301	22.80
450			80198	90	80198	90	80198	90	80198	90	30		301	15.40
		THEOPHYLLINE QUANT												
450		TOBRAMYCIN	80200	90	80200	90	80200	90	80200	90	30		301	14.37
450	184749	TRANSFERRIN	84466	90	84466	90	84466	90	84466	90	30		301	11.01
450	184780	T3 TOTAL	84480	90	84480	90	84480	90	84480	90	30	1 301	301	12.59
450	184822	ALPHA 1 ANTITRYPSIN,TOTAL	82103	90	82103	90	82103	90	82103	90	30	1 301	301	14.63
450	184962	VALPROIC ACID DEPAKOTE	80164	90	80164	90	80164	90	80164	90	30	1 301	301	12.22
450		VISCOSITY SERUM	85810	90	85810	90	85810	90	85810	90	30		305	12.71
450			84590	90	84590	90	84590	90	84590	90	30		301	10.21
		VITAMIN A												
450		VITAMIN C;ASCORBIC A	82180	90	82180	90	82180	90	82180	90	30		301	10.76
450		VITAMIN K	84597	90	84597	90	84597	90	84597	90	30	1 301	301	14.93
450	185100	VMA VANILLYLMAND ACI	84585	90	84585	90	84585	90	84585	90	30	1 301	301	16.87
450	185167	ZINC SERUM	84630	90	84630	90	84630	90	84630	90	30	1 301	301	10.21
450		PEP WITH RELEX	84160	90	84160	90	84160	90	84160	90	30		301	53.17
450		APC RESISTANCE PROFILE	85307	90	85307	90	85307	90	85307	90	30		305	16.68
450		FLUOXETINE, PROZAC	80299	90	80299	90	80299	90	80299	90	30		301	11.00
450		ANTI-BABESIA AB	86317	90	86317	90	86317	90	86317	90	30			26.98
450	186231	BENZODIAZEPINES, QNT	80346	90	80346	90	80346	90	80346	90	30	1 301	301	20.45
450	186356	NATURAL KILLER CELL PANEL	86356	90	86356	90	86356	90	86356	90	30	2 302	302	239.44
450	190126	BARTONELLA-CAT SCRATCH FEVER	86611	90	86611	90	86611	90	86611	90	30	2 302	302	22.16
450	190134		84154	90	84154	90	84154	90	84154	90	30		301	32.89
				90										
450		CA 2729	86300		86300	90	86300	90	86300	90	30			18.86
450		IGG SUBCLASSES	82787	90	82787	90	82787	90	82787	90	30		301	34.92
450	310146	ANTI-NEUTCYTOPL,ANCA	86255	90	86255	90	86255	90	86255	90	30	2 302	302	10.87
450	320194	ANDROSTENEDIONE	82157	90	82157	90	82157	90	82157	90	30	1 301	301	31.87
450	320285	CHROMOGRANIN A	86316	90	86316	90	86316	90	86316	90	30	2 302	302	18.51
450		POLIOVIRUS ANTIBODY	86658	90	86658	90	86658	90	86658	90	30			43.23
			86235	90			86235							14.59
450		ANTI-JO-1 ANTIBODY			86235	90		90	86235	90	30		302	
450		ENDOMYSIAL AB	83516	90	83516	90	83516	90	83516	90	30			10.39
450	321341	ROTAVIRUS ANTIGEN	87425	90	87425	90	87425	90	87425	90	30	6 306	306	8.86
450	321408	VITAMIN D-125	82652	90	82652	90	82652	90	82652	90	30	1 301	301	33.18
450	321762	VARICELLA-ZOSTER IGG	86787	90	86787	90	86787	90	86787	90	30	2 302	302	11.38
450	321937		87168	90	87168	90	87168	90	87168	90	30			33.00
450		B12 BINDING CAPACITY	82608	90	82608	90	82608	90	82608	90	30		301	15.58
450		BILE ACIDS TOTAL	82239	90	82239	90	82239	90	82239	90	30		301	14.56
450	323743	GLIADIN AB	83516	90	83516	90	83516	90	83516	90	30	2 302	302	8.60
450	323834	CARNITINE TOTAL	82379	90	82379	90	82379	90	82379	90	30	1 301	301	16.34
450	324113	COPPER	82525	90	82525	90	82525	90	82525	90	30	1 301	301	13.51
450		CREATINE KINASE ISOE	82552	90	82552	90	82552	90		90	30		301	17.80
		HLA PHENOTYPE DQ.DR CELIAC DISEASE								90				
450			86817	90	86817	90	86817	90			30			355.00
450		COMPLEMENT C-1	86161	90	86161	90	86161	90	86161	90	30			124.27
450	325094	HEPATITIS A IGM	86709	90	86709	90	86709	90	86709	90	30	2 302	302	9.91
450	325151	HEPATITIS BE ANTIBOD	86707	90	86707	90	86707	90	86707	90	30	2 302	302	4.68
450	325268	ISLET CELL ANTIGEN	86341	90	86341	90	86341	90	86341	90	30	2 302	302	18.09
450		MAGNESIUM URINE	83735	90	83735	90	83735	90	83735	90	30		301	6.02
450		MYOGLOBIN QUANT URINE	83874	90	83874	90	83874	90	83874		30		301	11.80
450		PORPHYRINS URINE QNT	84120	90	84120	90	84120	90		90	30		301	16.26
450		PROTEIN ELECTROPHORESIS	84165	90	84165	90	84165	90		90	30		301	14.90
450	326944	CYSTIC FIBROSIS MUTATION	81220	90	81220	90	81220	90	81220	90	31	0 310	310	180.00
450	327009	TESTOSTERONE FREE	84402	90	84402	90	84402	90	84402	90	30	1 301	301	22.80
450		TESTOSTERONE FREE TL	84403	90	84403	90	84403	90		90	30		301	41.52
450		HTLV I/II ANTIBODIES	86790	90	86790	90	86790	90		90	30			14.02
450		URINE PEP	86334	90	86334	90	86334	90	86334	90	30		302	59.77
450	327363	VITAMIN D HYDROXY 25	82306	90	82306	90	82306	90	82306	90	30		301	24.79
450	327447	TISSUE TRANSGLUTAMANASE AB IGG	83516	90	83516	90	83516	90	83516	90	30	1 301	301	8.60
450	327975	HERPES SIMPLEX 1/2 IGM	86694	90	86694	90	86694	90	86694	90	30	2 302	302	10.41
450		CA 125, TUMOR MARKER	86304	90	86304	90	86304	90		90	30			18.71
450		ANTIBODY SCLERODERMA	86235	90	86235	90	86235	90		90	30			14.59
450		SCHISTOSOMA AB, IGG	86682	90	86682	90	86682	90		90	30			14.36
450		CHLAMYDIA GEN PROBE	87490	90	87490	90	87490	90	87490	90	30			23.00
450	334757	GC DIRECT PROBE	87590	90	87590	90	87590	90	87590	90	30	6 306	306	13.56
450	340598	STREP O ANTIBODY QUA	86063	90	86063	90	86063	90	86063	90	30	2 302	302	6.49
450		VONWILLEBRAND PANEL	85240	90	85240	90	85240	90		90	30			65.82
450		FIBRIN DEGRADATION PRODUCTS	85362	90	85362	90	85362	90		90	30			6.08
450		ANTI-TRICHENELLA AB	86784	90	86784	90	86784	90	86784		30			94.90
450		CULTURE VIRUS	87252	90	87252	90	87252	90		90	30			21.29
450	360422	OVA & PARASITES EXAM	87177	90	87177	90	87177	90	87177	90	30	0 300	300	24.23
450	370116	HCV BY QUANNTITATIVE NAAT	87522	90	87522	90	87522	90	87522	90	30	6 306	306	38.68
		PREALBUMIN	84134	90	84134	90	84134	90	84134		30		301	12.47
450				111	1 17 1								551	
450 450			86631	90	86631	90	86631	90	86631	90	30	3 303	300	38 61
450 450 450	380115	CHLAMYDIA AB IGG CRYPTOSPORIDIUM AG	86631 87328	90 90	86631 87328	90	86631 87328	90	86631 87328	90	30			38.61 50.00

450	381303	PREGNENOLONE	84140	90	84140	90	84140	90	84140	90	301	301	301	22.50
450	382533	IGF-1 GROWTH HORMONE	84305	90	84305	90	84305	90	84305	90	301	301	301	18.39
450	382541	IGF-BP3	83519	90	83519	90	83519	90	83519	90	301	301	301	15.38
450	382558	CD-4 ABSOLUTE CT	86361	90	86361	90	86361	90	86361	90	302	302	302	24.54
450	382715	GAD ANTIBODY	83516	90	83516	90	83516	90	83516	90	302	302	302	18.09
450	383333	OSMOLALITY;URINE	83935	90	83935	90	83935	90	83935	90	301	301	301	6.02
450	383481	PH BODY FLUIDS	83986	90	83986	90	83986	90	83986	90	301	301	301	3.28
450	383515	PH VENOUS	82800	90	82800	90	82800	90	82800	90	301	301	301	15.00
450	383663	PHOSPHORUS URINE	84100	90	84100	90	84100	90	84100	90	301	301	301	5.63
450	384653	THY STIM IMMUNOGLOB	84445	90	84445	90	84445	90	84445	90	301	301	301	55.36
450	384760	PARIETAL CELL AB	86255	90	86255	90	86255	90	86255	90	302	302	302	12.16
450	384877	UREA NITROGEN URINE	84540	90	84540	90	84540	90	84540	90	301	301	301	3.31
450	385023	VITAMIN B-12	82607	90	82607	90	82607	90	82607	90	301	301	301	13.33
450	480299	GABAPENTIN QNT URINE	80299	90	80299	90	80299	90	80299	90	301	301	301	150.00
450	500002	CMV BY PCR	87496	90	87496	90	87496	90	87496	90	306	306	306	38.75
450	500006	NATRIURETIC PEPTIDE	83880	90	83880	90	83880	90	83880	90	301	301	301	39.11
450		TESTERONE FREE WOMEN AND CHILDREN	84402	90	84402	90	84402	90	84402	90	301	301	301	22.68
450		TESTOSTERONE F&T FEMALES AND CHILDREN	84402	90	84402	90	84402	90	84402	90	301	301	301	41.52
450		CYCLIC CITRALLINATED	83516	90	83516	90	83516	90	83516	90	302	302	302	7.10
450		OSTEOCALCIN	83937	90	83937	90	83937	90	83937	90	301	301	301	36.85
450		LEUKEMIA/LYMPHOMA BY PHENOTYPING	88184	90	88184	90	88184	90	88184	90	311	311	311	330.00
450		HERPES AB PANEL 1&2	86694	90	86694	90	86694	90	86694	90	302	302	302	20.82
450		VZV HSV DFA W/REFLEX TO CULTURE	87274	90	87274	90	87274	90	87274	90	300	300	300	20.02
			87517	90	87517	90	87517		87517					38.33
450		HEPATITIS B DNA QNT		90		90		90		90	306	306	306	
450		N-TELOPEPTIDE URINE	82523		82523		82523		82523	90	301	301	301	20.20
450		TOXOPLASMA AB IGM	86778	90	86778	90	86778	90	86778	90	302	302	302	12.83
450		BORDETELLA PERTUSIS G&M	86615	90	86615	90	86615	90	86651	90	302	302	302	28.72
450		WEST NILE G&M REF	86790	90	86790	90	86790	90	86790	90	302	302	302	34.00
450		ANAEROBIC CULT ID/R	87076	90	87076	90	87076	90	87076	90	300	300	300	7.38
450		CULT YEAST ID REF	87106	90	87106	90	87106	90	87106	90	306	306	306	8.93
450		AEROBIC CULT ID REFEERENCE LAB	87077	90	87077	90	87077	90	87077	90	300	300	300	11.11
450	608979	WEST NILE G REF	86790	90	86790	90	86790	90	86790	90	302	302	302	16.09
450	801540	ANTI CENTROM ANTI IGG	83516	90	83516	90	83516	90	83516	90	301	301	301	8.60
450	801566	CARBAMAZEPINE EPOXIDE TOT	80156	90	80156	90	80156	90	80156	90	301	301	301	31.24
450	802299	DEXAMETHASONE	80299	90	80299	90	80299	90	80299	90	301	301	301	15.14
450	802999	VORIZONAZOLE LEVEL	80299	90	80299	90	80299	90	80299	90	301	301	301	12.59
450	820881	ALDOSTERONE/RENIN ACTIVITY	82088	90	82088	90	82088	90	82088	90	301	301	301	68.31
450		APLHA 1 ANTITRYPSIN FECES	82103	90	82103	90	82103	90	82103	90	301	301	301	14.63
450		HEAVY METAL URINE 3 PANEL	83018	90	83018	90	83018	90	83018	90	301	301	301	45.41
450		ESTRADIOL, MEN, CHILD, POST FEMALE	82670	90	82670	90	82670	90	82670	90	301	301	301	24.71
450		ELASTASE	83520	90	83520	90	83520	90	83520	90	302	302	302	10.24
450		GBM ANTIBODY	83516	90	83516	90	83516	90	83516	90	301	301	301	8.60
450		TRYPTASE	83520	90	83520	90	83520	90	83520	90	302	302	302	10.34
450		CHOLECYSTOKININ	83519	90	83519	90	83519	90	83519	90	301	301	301	205.00
450		MS ANALYTE QUANTITATIVE	83789	90	83789	90	83789	90	83789	90	301	301	301	16.64
450		OPIATES & METABOLITES	80364	90	80364	90	80364	90	80364	90	301	301	301	21.51
450		HEPARIN ANTI-XA UNFRACTIONATED	85520	90	85520	90	85520	90	85520	90	305	305	305	11.47
450		PFA COLLAGEN/EPI	85576	90	85576	90	85576	90	85576	90	305	305	305	46.16
450		ALLERGENS CAT/DOG	86003	90	86003	90	86003	90	86003	90	302	302	302	11.56
450		COMP FOOD PROFILE 1	86003	90	86003	90	86003	90	86003	90	302	302	302	120.90
450		BLACK MOLD TITER	86003	90	86003	90	86003	90	86003	90	302	302	302	23.25
450		TETANUS AB	86317	90	86317	90	86317	90	86317	90	302	302	302	16.58
450	863344	IMMUNOFIXATION GFC	86334	90	86334	90	86334	90	86334	90	302	302	302	20.03
450	863411	ISLET CELL CYTOPLASMIC AB	86341	90	86341	90	86341	90	86341	90	302	302	302	18.09
450	863766	LIVER KIDNEY MICRO AB IGG	86376	90	86376	90	86376	90	86376	90	302	302	302	15.20
450	866003	COMMON ADULT FOODS	86003	90	86003	90	86003	90	86003	90	302	302	302	65.75
450	866033	ALLERGENS RESP DISEASE PROFILE 14	86003	90	86003	90	86003	90	86003	90	302	302	302	140.15
450	866177	LYME ANTIBODIES IGG & IGM WB	86617	90	86617	90	86617	90	86617	90	302	302	302	33.72
450	866255	PARANEOPLASTIC SYNDROME	86255	90	86255	90	86255	90	86255	90	302	302	302	24.32
450		CROHN DISEASE PANEL	86671	90	86671	90	86671	90	86671	90	302	302	302	39.14
450		FILARIA IGG	86682	90	86682	90	86682	90	86682	90	302	302	302	14.38
450		HEPATITIS E IGM	86790	90	86790	90	86790	90	86790	90	302	302	302	14.02
450		BACTERIAL ID BY MALDI	87077	90	87077	90	87077	90	87077	90	300	300	300	7.08
450		BACTERIAL ID BY MALDI TOF	87077	90	87077	90	87077	90	87077	90	306	306	306	7.08
450		HERPES VIRAL TYPING	87140	90	87140	90	87140	90	87140	90	300	300	300	12.16
450		ANA BY BROTH DILUTION	87186	90	87186	90	87186	90	87186	90	306	306	306	5.55
450		AERO BY BROTH DILUTION	87186	90	87186	90	87186	90	87186	90	306	306	306	9.55
450		HELICOBACTER FECAL	87338	90	87338	90	87338	90	87338		306	306	306	12.92
450		C/GC AMP PROBE	87491	90	87491	90	87491	90	87491	90	306	306	306	62.24
450		EBV BY PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	30.15
450		NOROVIRUS	87798	90	87798	90	87798	90	87798	90	306	306	306	75.00
450		BK VIRUS	87799	90	87799	90	87799	90	87799	90	306	306	306	39.00
450		FELBAMATE	80299	90	80299	90	80299	90	80299	90	301	301	301	17.00
450		LYMPHOCYTE SUBSET 5 PANEL	86355	90	86355	90	86355	90	86355	90	302	302	302	143.00
450	882131	TRYPTOPHAN	82131	90	82131	90	82131	90	82131	90	301	301	301	180.0
450	882150	AMYLASE ISOENZYMES	82150	90	82150	90	82150	90	82150	90	301	301	301	15.2
450	882491	IODINE URINE	83789	90	83789	90	83789	90	83789	90	301	301	301	22.3
450	882523	N-TELOPEPTIDE CROSS LINKED SERUM	82523	90	82523	90	82523	90	82523	90	301	301	301	20.2
450	883516	MITOCHONCRIAL AB	83516	90	83516	90	83516	90	83516	90	301	301	301	10.2
450		GALECTIN-3	82777	90	82777	90	82777	90	82777	90	301	301	301	44.2
		BODY FLUID CHOL	84311	90	84311	90	84311	90	84311	90	301	301	301	6.5
450		TESTOSTERONE FEMALES OR CHILDREN	84403	90	84403	90	84403	90	84403	90	301	301	301	22.8
450 450			86255	90	86255	90	86255	90	86255	90	301	301	301	10.8
450		STRAITED MUSCLE ARTGG											501	
450 450	886255	STRAITED MUSCLE AB IGG DIPTHERIA AB IGG		90	86317	90	86317	90	86317	90	302	302	302	16.5
450	886255 886317	DIPTHERIA AB 1GG COCCI AB IGM	86317 86635	90 90	86317 86635	90 90	86317 86635	90 90	86317 86635	90 90	302 302	302 302	302 302	16.58 12.68

1				1		1		1		1		1		
450		MYCOPLASMA IGG	86738	90	86738	90	86738	90	86738		302	302	302	14.42
450		SUSCEPTIBILITY NON FERMENTOR	87186	90	87186	90	87186	90	87186	90	300	300	300	7.57
450		ADENOVIRUS QUANT PCR	87799	90	87799	90	87799	90	87799	90	306	306	306	47.56
450	888798	JC VIRUS BY PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	30.15
450	986003	PEDIATRIC FOOD PROFILE	86003	90	86003	90	86003	90	86003	90	302	302	302	23.25
450	987798	TRICHOMONAS VAGINALIS BY AMP	87661	90	87661	90	87661	90	87661	90	306	306	306	30.34
450	4051035	STRONGYLOIDES AB	86682	90	86682	90	86682	90	86682	90	302	302	302	13.88
450	4500005	CARDIOLIPINA ANTIBODY IGM	86147	90	86147	90	86147	90	86147	90	302	302	302	24.38
450	4500008	REDUCING SUBSTANCES STOOL	84376	90	84376	90	84376	90	84376	90	301	301	301	4.69
450	4500009	THYROXINE FREE EQUILIBRIUM DIALYSIS	84439	90	84439	90	84439	90	84439	90	301	301	301	9.97
450		ETHYL GLUCURONIDE URINE	80307	90	80307	TC	80307	90	80307	90	301	301	301	63.85
450		URINE COTININE	80307	90	80307	TC	80307	90	80307	90	301	301	301	19.60
450		LEAD LEVEL	83655	90	83655	90	83655	90	83655	90	301	301	301	10.63
450			80159	90	80159	TC	80159	90	80159	90	301	301	301	25.23
		CLOZAPINE & METABOLITE QUANT, SERUM												
450		CANDIDA ALBICANS AB IGG, IGA, IGM	86628	90	86628	TC	86628	90	86628	90	302	302	302	39.21
450		STRATIFY JVC AB W/REFLEX	86790	90	86790	TC	86790	90	86790	90	302	302	302	1,383.00
450		HEPATITIA D IGM EIA	86692	90	86692	TC	86692	90	86692	90	302	302	302	88.30
450		ANTIMULLERIAN HORMONE	83520	90	83520	TC	83520	90	83520	90	302	302	302	14.31
450		CYSTATIN C SERUM	82610	90	82610	TC	82610	90	82610	90	301	301	301	15.20
450	4500022	FATTY ACIDS PROFILE, ESSENTIAL	82542	90	82542	TC	82542	90	82542	90	301	301	301	19.97
450	4500023	NMR LIPO PROFILE	83704	90	83704	TC	83704	90	83704	90	301	301	301	45.88
450	4500024	ALLERGENS BEE VENOM PROFILE	86000	90	86000	TC	86000	90	86000	90	305	305	305	28.90
450	4500026	ALUMINUM SERUM	82108	90	82108	TC	82108	90	82108	90	301	301	301	28.18
450		LEGIONELLA PNEUMOPHILA AB TYPE 1 IGG BY	86713	90	86713	90	86713	90	86713	90	302	302	302	16.92
450		BETA 2 TRANSFERRIN	86335	90	86335	90	86335	90	86335	90	302	302	302	32.80
450		LYSOZYME, SERUM	85549	90	85549	90	85549	90	85549		305	305	305	20.42
450		APOLIPOPROTIEN B MUTATION DETECTION	81401	90	81401	TC	81401	90	81401	90	310	310	310	32.26
450		HEP B VIRUS GENOTYPE SEQUENCING	87912	90	87912	90	87912	90	87912		306	306	306	353.88
450		PRIMIDONE METAROLITE (PUENO)	80188 80184	90	80188	TC	80188	90	80188	90	301	301	301	15.50
450		METABOLITE(PHENO)			80184		80184	90	80184	90	301	301	301	26.46
450		STACHYBO/CHARTAR IGA	86001	90	86001	TC	86001	90	86001	90	305	305	305	30.95
450		STACHYBO/CHARTAR IGE	86003	90	86003	TC	86003	90	86003	90	305	305	305	30.95
450		STACHYBO/CHARTAR IGG	83520	90	83520	TC	83520	90		90	301	301	301	30.95
450		BABESIA SPIECES BY PCR	87798	90	87798	TC	87798	90	87798	90	306	306	306	30.15
450	4500041	EHRICHIA & ANAPLASMA BY PCR	87798	90	87798	TC	87798	90	87798	90	306	306	306	30.15
450	4500042	ALPHA SUBUNIT, PGH	83520	90	83520	TC	83520	90	83520	90	301	301	301	98.55
450	4500043	EOSINOPHIL CATIONIC PROTEIN	83520	90	83520	90	83520	90	83520	90	302	302	302	88.94
450	4500044	CAROTENE, SERUM TOTAL	82380	90	82380	90	82380	90	82380	90	301	301	301	10.20
450	4500046	ALLERGEN, EPIDERMALS AND ANIMAL PROTEINS	86003	90	86003	TC	86003	90	86003	90	302	302	302	4.65
450		LIVER FIBROSIS, CHRONIC VIRAL HEPATITIS	81599	90	81599	TC	81599	90	81599	90	310	310	310	160.00
450		LIVER FIBROSIS NON-ALCOHOLIC FATTY LIVER	81599	90	81599	TC	81599	90	81599	90	310	310	310	140.00
450		SELENIUM RBC	84255	90	84255	TC	84255	90	84255	90	301	301	301	92.00
450		GADOLINIUM 24 HR URINE	83018	90	83018	90	83018	90	83018	90	301	301	301	189.58
		QUANTIFERON TB GOLD PLUS 4 TUBE	86480	90	86480	90	86480		86480			302		55.04
450								90		90	302		302	
450		GENETIC CARRIER SCREEN CF	81220	90	81220	90	81220	90	81220	90	310	310	310	121.80
450		GENETIC CARRIER SCREEN FXS	81401	90	81401	90	81401	90	81401	90	310	310	310	121.80
450		GENETIC CARRIER SCREEN SMA	81243	90	81243	90	81243	90	81243	90	310	310	310	121.80
450		REFLEX TO METHYLATION	81244	90	81244	90	81244	90	81244	90	310	310	310	80.07
450	4500058	HYPOGLYCEMIA PANEL, SULFONYLUREAS QUANT	80377	90	80377	90	80377	90	80377	90	301	301	301	19.97
450	4500059	HEPATITIS E VIRUS PCR	87799	90	87799	TC	87799	90	87799	90	306	306	306	39.11
450	4500061	CADMIUM, BLOOD	82300	90	82300	TC	82300	90	82300	90	301	301	301	25.19
450	4500062	GIARDIA BY EIA	87329	90	87329	90	87329	90	87329	90	306	306	306	8.28
450	4500063	INTERLEUKIN 6	83520	90	83520	TC	83520	90	83520	90	302	302	302	10.24
450	4500064	SPINAL MUSCULAR ATROPHY (SMA) COPY NUMBE	81401	90	81401	TC	81401	90	81401	90	310	310	310	137.00
450		LEAD, URINE	83655	90	83655	TC	83655	90		90	301	301	301	10.63
450		NON-INVASIVE PRENATAL FETAL ANEUPLOIDY W	81420	90	81420	TC	81420	90	81420	90	310	310	310	337.50
450		NON-INVASIVE PRENATAL FETAL ANEUPLOIDY W	81422	90	81422	TC	81422	90	81422	90	310	310	310	337.50
450		CARBAMAZEPINE TOTAL	80156	90	80156	90	80156	90	80156	90	301	301	301	32.80
450		CREAT KINASE (CKMB) (STAT)	82553	90	82553	90	82553	90	82553		301	301	301	26.10
450		PROCALCITONIN STAT	84145	90	84145	TC	84145	90	84145	90	301	301	301	31.90
450		VALPROIC ACID STAT	80164	90	80164	TC	80164	90	80164		301	301	301	30.60
450		PHENYTOIN STAT	80185	90	80185	TC	80185	90	80185		301	301	301	29.90
450		PHENYTOIN	80185	90	80185	TC	80185	90	80185		301	301	301	11.87
450		CARBAMAZEPINE TOTAL	80156	90	80156	TC	80156	90	80156		301	301	301	12.61
450		LITHIUM (STAT)	80178	90	80178	TC	80178	90	80178		301	301	301	14.90
450	4500079	PHENOBARBITOL (STAT)	80184	90	80184	TC	80184	90	80184	90	301	301	301	25.80
450	4500081	PHENOBARBITOL	80184	90	80184	TC	80184	90	80184	90	301	301	301	8.40
450	4500082	CREAT KINASE (CKMB)	82553	90	82553	TC	82553	90	82553	90	301	301	301	10.13
450	4500084	HIV COMBO ANTIGEN/ANTIBODY REFLEXIVE PAN	87389	90	87389	TC	87389	90	87389	90	309	309	309	20.26
450	4500086		86701	90	86701	TC	86701	90		90	302	302	302	7.97
450		FUNGAL ID BY MALDI TOF	87158	90	87158	90	87158	90		90	300	300	300	5.70
450		SUSCEPTIBILITY GENE DETECTION BY PCR	87641	90	87641	90	87641	90	87641		300	300	300	30.88
450		TROPHERYMA WHIPPLEI PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	30.15
450		INTERFERON GAMMA	83520	90	83520	90	83520	90	83520		302	302	302	10.24
			87798				87798							90.00
450		MEASLES-RT-PCR	87798	90	87798	90		90		90	306	306	306	90.00
450		ZIKA VIRUS-RT-PCR			87798	90 TC	87798	90	87798		306	306	306	
450		LACOSAMIDE SERUM OR PLASMA	G0480	90	80339	TC	80339	90		90	301	301	301	14.15
450		ZIKA IGM ANTIBODY	86790	90	86790	TC	86790	90	86790		309	309	309	29.00
450		CRYOFIBRINOGEN	82585	90	82585	90	82585	90	82585		301	301	301	9.34
450		VARICELLA ZOSTER RT-PCR	87798	90	87798	90	87798	90	87798		306	306	306	90.00
450		HERPES SIMPLEX VIRUS I	87530	90	87530	90	87530	90		90	306	306	306	45.00
450	4500102	HERPES SIMPLES VIRUS II	87530	90	87530	90	87530	90	87530	90	306	306	306	45.00
450	4500103	LEUK/LYMPH PHENO 16>	88189	90	88189	TC	88189	90	88189	90	311	311	311	100.00
450	4500104	ANA W/HEP-2 SUSTRATE, IGG BY IFA	86039	90	86039	90	86039	90	86039	90	302	302	302	10.08
450		RUBELLA AB IGG & IGM	86762	90	86762	90	86762	90	86762		302	302	302	25.86
450	4500107	TRAMADOL & METABOLITE QUANT	80373	90	80373	90	80373	90	80373		301	301	301	79.00

450		GENTAMICIN (SRMH)	80170	90	80170	90	80170	90	80170		301	301	301	37.00
450		CULTURE, BLOOD	87040	90	87040	90	87040	90	87040	90	306	306	306	46.60
450	4500111	CULTURE, STOOL	87045	90	87045	90	87045	90	87045	90	306	306	306	42.60
450	4500112	CULTURE, THROAT OR NOSE	87070	90	87070	90	87070	90	87070	90	306	306	306	38.90
450	4500113	CULTURE, ANY OTHER SOURCE	87070	90	87070	90	87070	90	87070	90	306	306	306	38.90
450	4500114	CUTLURE, ANY SOURCE ANAEROBIC	87075	90	87075	90	87075	90	87075	90	306	306	306	42.70
450	4500116	CULTURE OR DIRECT ID EA ORGANISM	87077	90	87077	90	87077	90	87077	90	306	306	306	36.40
450	4500117	CULTURE BACTERIA SCREEN FOR SINGLE ORGAN	87081	90	87081	90	87081	90	87081	90	306	306	306	29.90
450		CULTURE, URINE QUANT COLONY COUNT	87086	90	87086	90	87086	90	87086	90	306	306	306	36.40
450		CULT BACT URINE W/ISOLATION	87088	90	87088	90	87088	90	87088	90	306	306	306	29.50
		CULTURE TYPING, SEROLOGIC METHOD	87147	90	87147	90	87147	90	87147	90	306	306	306	22.10
450														
450		SENSITIVITY TEST MIC	87186	90	87186	90	87186	90	87186	90	306	306	306	39.00
450	4500123	SMEAR, GRAM STAIN	87205	90	87205	90	87205	90	87205	90	306	306	306	19.20
450	4500124	STOOL ADD PATHOGENS	87046	90	87046	90	87046	90	87046	90	306	306	306	42.60
450	4500125	TRYPSIN	83519	90	83519	90	83519	90	83519	90	302	302	302	12.27
450	4500126	14-3-3- ETA PROTEIN	83520	90	83520	90	83520	90	83520	90	302	302	302	147.92
450	4500127	ZINC TRANSPORTER 8 AB	86341	90	86341	90	86341	90	86341	90	302	302	302	18.09
450	4500128	MUMPS PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	94.00
450		RHEUMATOID FACTORS IGA, IGG, IGM	83516	90	83516	90	83516	90	83516	90	302	302	302	25.80
450		PROSTAGLANDIN D2, SERUM	84150	90	84150	TC	84150	90	84150	90	301	301	301	280.00
		VITAMIN B5, SERUM	84591	90	84591	TC	84591	90		90		301	301	80.00
450									84591		301			
450		PROTEIN TOTAL, URINE	84156	90	84156	TC	84156	90	84156	90	301	301	301	3.26
450		ALLERGEN, EPIDERMALS AND ANIMAL PROTEINS	86003	90	86003	TC	86003	90	86003	90	302	302	302	4.65
450		ALPHA THALASSEMIA 7 DELETIONS	81257	90	81257	TC	81257	90	81257	90	310	310	310	102.26
450	4500135	CALR EXON 9 MUT BY PCR	81219	90	81219	TC	81219	90	81219	90	310	310	310	120.12
450	4500136	MPL MUTATION DETECTION	81402	90	81402	90	81402	90	81402	90	310	310	310	150.33
450	4500137	LIPOPROTEIN ASSOCIATED PHOSPHOLIPASE A2	83698		83698	TC	83698		83698		301	301	301	36.95
450		CDC 2019 CORONA VIRUS RT-PCR DIAGNOSTIC	U0001	90	U0001	90	U0001	90		90	300	300	300	.00
450		1,3 BETA-D-GLUCAN(FUNGITELL)	87449	90	87449	90	87449	90	87449	90	306	306	306	130.00
450		2019 N-COV CORONA SARSCOV2 BY PCR	U0003	90	87635	90	87635	90		90	300	300	300	95.00
450		IFE W/FREE LIGHT CHAINS URINE	86335	90	86335	90	86335	90	86335	90	302	302	302	52.72
450		RESPIRATORY VIRAL PANEL BY PCR	87632	90	87632	90	87632	90	87632	90	306	306	306	154.59
450	4500143	FLU A&B & RSV PANEL	87631	90	87631	90	87631	90	87631	90	306	306	306	142.63
450	4500145	SARS-COV-2 RNA, QUAL RT-PCR (QUEST)	U0003	90	87635	90	87635	90	87635	90	306	306	306	100.00
450	4500146	CORONAVIRUS 2019 TEST	87798	90	87798	90	87798	90	87798	90	306	306	306	.00
450	4500147	HSV TYPE 1 GLYCOPROTEIN G ANTIBODY	86695	90	86695	90	86695	90	86695	90	302	302	302	11.80
450		HSV TYPE 2 GLYCOPROTEIN G ANTIBODY	86696	90	86696	90	86696	90	86696	90	302	302	302	17.20
450		ANA ORG ID MALDITOF	87076	90	87076	90	87076	90	87076	90	300	300	300	7.26
450		SUSCEPTIBILITY DISK DIFFUSION	87184	90	87184	90	87184	90	87184	90	300	300	300	7.62
450		METHEMOGLOBIN BLOOD	82657	90	82657	90	82657	90	82657	90	301	301	301	298.32
450	4500580	ZINC URINE	84630	90	84630	90	84630	90	84630	90	301	301	301	12.59
450	4500581	VASCULAR ENDOTHELIAL GROWTH	82397	90	82397	90	82397	90	82397	90	301	301	301	10.24
450	4500583	CARDIOLIPIN AB IGA	86147	90	86147	TC	86147	90	86147	90	302	302	302	24.38
450	4500584	CARDIOLIPIN AB IGA, IGG, IGM	86147	90	86147	90	86147	90	86147	90	302	302	302	60.06
450	4500585	HEAVY METALS PANEL BLOOD	83018	90	83018	90	83018	90	83018	90	301	301	301	70.60
450		OCCULT BLOOD BY IMMUNOASSAY	83520	90	83520	90	83520	90	83520	90	302	302	302	10.24
450		RICKETTSIA ANTIBODY	86757	90	86757	90	86757	90	86757	90	302	302	302	42.14
450		RICKETTSIA TYPHI AB	86757	90	86757	90	86757	90	86757	90	302	302	302	42.80
450		LIPID PANEL EXTENDED	80061	90	80061	90	80061	90	80061	90	301	301	301	19.76
450	4500590	METHANOL	84600	90	84600	90	84600	90	84600	90	301	301	301	17.77
450	4500591	COCCIDIODES AB CF	86635	90	86635	90	86635	90	86635	90	302	302	302	10.24
450	4500592	HIV ANTIGEN/ANTIBODY	83789	90	83789	90	83789	90	83789	90	301	301	301	20.26
450	4500593	DS DNA IGG BY IFA	86256	90	86256	90	86256	90	86256	90	302	302	302	13.33
450	4500594	MENINGOENCEPHALITIS PANEL CSF	86651	90	86651	90	86651	90	86651	90	302	302	302	296.58
450		VIRAL MENINGOENCEPHALITIS PCR CSF	87496	90	87496	90	87496	90	87496	90	306	306	306	156.20
450		VIRAL MENINGITIS PCR CSF	87498	90	87498	90	87498	90	87498	90	306	306	306	116.83
450		INLFUENZA BY RT-PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	90.00
450		BULLOUS PEMPHIGOLD ANTIGENS	83516	90	83516	90	83516	90	83516	90	301	301	301	195.75
450		GONADOTROPIN RELEASING HORMONE	83727	90	83727	90	83727	90	83727	90	301	301	301	255.00
450		CYTOGENOMIC SNP MICROARRAY	81229	90	81229	90	81229	90	81229	90	310	310	310	1,095.00
450	4500602	VITAMIN B7 (BIOTIN)	84591	90	84591	90	84591	90	84591	90	301	301	301	105.00
450	4500603	MALARIA DETECTION BY PCR	87798	90	87798	90	87798	90	87798	90	306	306	306	194.00
450	4500604	O&P TRICHROME STAIN	87209	90	87209	90	87209	90	87209	90	306	306	306	20.09
450	4500605	LIVER KIDNEY MICROSOME AB (LKM1)	86376	90	86376	90	86376	90	86376	90	302	302	302	15.20
450		BCR-ABL1 QUAL W/RFLX TO QUANT	81206	90	81206	90	81206	90	81206	90	310	310	310	159.00
450		HEMOCHROMATOSIS (HFE) 3 MUT	81256	90	81256	90	81256	90	81256	90	310	310	310	56.16
450		HEAVY METAL PANEL 6	83018	90	83018	90	83018	90		90	301	301	301	94.32
				90		90		90		90		302	302	
450		ANTIHISTOME ANTIBODY	83516		83516		83516				302			10.27
450		FECAL,SODIUM	84302	90	84302	90	84302	90	84302	90	301	301	301	5.43
450		ALLERGENS, DUST/MITE PROFILE	86003	90	86003	90	86003	90	86003	90	302	302	302	18.60
450		MIXED NUT PROFILE	86003	90	86003	90	86003	90	86003	90	302	302	302	23.25
450	4500614	VDRL TP-PA, CSF	86593	90	86593	90	86593	90		90	302	302	302	31.50
450	4500615	HISTOPLASMA ANTIGEN BY EIA	87385	90	87385	90	87385	90	87385	90	306	306	306	10.27
450	4500616	NEURENAL NUCLEAR AB	83516	90	83516	90	83516	90	83516	90	301	301	301	10.27
450		SHELL FISH PROFILE	86003	90	86003	90	86003	90	86003	90	302	302	302	32.55
450		TOPIRAMATE	80201	90	80201	90	80201	90		90	301	301	301	12.98
450		BODY FLUID AMYLASE	82150	90	82150	90	82150	90	82150	90	301	301	301	5.73
450		CHROMIUM	82495	90	82495	90	82495	90		90	301	301	301	22.08
450		DIHYDROXYTESTERONE	G0480	90	80327	90	80327	90		90	301	301	301	15.35
450		CDIFF CYTOTOXIN AB BY NEUTRALIZATION	87230	90	87230	90	87230	90		90	300	300	300	92.60
450		RUBEOLA IGG & IGM	86765	90	86765	90	86765	90		90	302	302	302	22.90
450	4500624	URINE CA RAND/24HR	82340	90	82340	90	82340	90	82340	90	301	301	301	6.57
450	4500625	C REACTIVE PROT HS	86141	90	86141	90	86141	90	86141	90	302	302	302	11.19
450		CHLAMYDIA NAAT	87491	90	87491	90	87491	90	87491	90	306	306	306	60.00
450		GONORRHEA NAAT	87591	90	87591	90	87591	90	87591	90	306	306	306	60.00
450		BORDETELLA PERTUSSIS	86615	90	86615	90	86615	90	86615		302	302	302	63.00
.00			10			1.5		1.5	,,,,,,	111			-02	

450		GLUCAGON	82943	90	82943	90	82943	90	82943		30			
450	4500632	DEXAMETHASONE	80299	90	80299	90	80299	90	80299	90	30	1 301	301	12.59
450	4500633	RNP ANTIBODY	86235	90	86235	90	86235	90	86235	90	30	2 302	302	14.59
450	4500635	FMR1	81243	90	81243	90	81243	90	81243	90	31	0 310	310	105.00
450		MICROALBUMIN, URINE 24 HOUR	82043	90	82043	90	82043	90	82043	90	30			9.77
450		CHROMOSOME ANALYSIS PERIPHERAL BLOOD	88262	90	88262	90	88262	90	88262	90	31			
450		CHROMOSOME ANALYSIS PERIPHERAL BLOOD	88230	90	88230	90	88230	90	88230	90	31			
450		CHROMOSOME ANALYSIS PERIPHERAL BLOOD	88291	90	88291	90	88291	90	88291	90	31			
450		CHROMO ANAL LEUKEMIC	88237	90	88237	90	88237	90	88237	90	31			
450	4500643	CHROMOSOME ANALYSIS LEUKEMIC BLOOD	88264	90	88264	90	88264	90	88264	90	31	0 310	310	196.67
450	4500644	CHROMOSOME ANALYSIS LEUKEMIC BLOOD	88291	90	88291	90	88291	90	88291	90	31	0 310	310	196.67
450	4500645	TRANSFORMING GROWTH FACTOR BETA, SERUM	83520	90	83520	90	83520	90	83520	90	30	1 301	301	10.24
450	4500646	JAK EXON 12 MUT PCR	81403	90	81403	90	81403	90	81403	90	31	0 310	310	54.80
450		GAD 65 & INSULIN AB									30			
450		METAMEPHINE PLASMA	83835	90	83835	90	83835	90	83835	90	30			
				90		90			85613					
450	5000014		85613		85613		85613	90			30			
450		MPO + ANTI PR3	83516	90	83516	90	83516	90		90	30			
450		GLYCOMARK	84378	90	84378	90	84378	90	84378	90	30			12.55
450		PSA ULTRASENSITIVE	84153	90	84153	90	84153	90	84153	90	30	1 301	301	16.47
450	5351999	MYASTHENIA GRAVIS	83519	90	83519	90	83519	90	83519	90	30	1 301	301	42.04
450	8029901	HYDROCHLOROTHIAZIDE	80299	90	80299	90	80299	90	80299	90	30	1 301	301	113.00
450	8122701	CYTOCHROME P450 2C9 2 MUTATIONS	81227	90	81227	90	81227	90	81227	90	31	0 310	310	210.00
450		PROTHROMBIN (F2) G20210A MUT	81240	90	81240	90	81240	90	81240	90	31		310	
450		FACTOR V LEIDEN	81241	90	81241	90	81241	90	81241	90	31			
450		CYTOCHROME P450 2C19 9 MUTATIONS	81255	90	81255	90	81255	90	81255	90	31			
450		JAK2 GENE V617F MUT, QUANT	81270	90	81270	90	81270	90	81270		31			
450		MTHFR GENE ANALYSIS	81291	90	81291	90	81291	90	81291	90	31			
450		FACTOR V, R2 MUTATION	81400	90	81400	90	81400	90	81400	90	31			
450	8249101	THIOPURINE METABOLITES	83789	90	83789	90	83789	90	83789	90	30	1 301	301	300.00
450	8263301	11-DEOXYCORTICOSTERONE HPLC-MS/MS	82633	90	82633	90	82633	90	82633	90	30	1 301	301	34.25
450		ALLERGEN PANEL IGE BY IMMUNOCAP	86003	90	86003	90	86003	90	86003	90	30			
450		IODINE, SERUM	83018	90	83018	90	83018	90	83018	90	30			
450		THRYOID RECEPTOR AB	83520	90	83520	TC	83520	90		90	30			
450	8352000		83520	90	83520	90	83520	90		90	30			
450		ADIPONECTIN	83520	90	83520	90	83520	90	83520	90	30			14.31
450	8384001	METHADONE AND METABOLITE	80358	90	80358	90	80358	90	80358	90	30	1 301	301	18.05
450	8431111	ADENOSINE DEAMINASE PERITONEAL	84311	90	84311	90	84311	90	84311	90	30	1 301	301	6.50
450	8463002	ZINC, RBC	84630	90	84630	90	84630	90	84630	90	30	1 301	301	72.00
450	8499901	FECAL, POTASSIUM	84999	90	84999	90	84999	90	84999	90	30	1 301	301	13.35
450		CALIFORNIA POLLEN	86003	90	86003	90	86003	90	86003	90	30			
450		ALLERGENS,FOOD, MILK (COW'S)	86003	90	86003	90	86003	90		90	30			
450		ALLERGENS, GRASS PROFILE	86003	90	86003	90	86003	90	86003	90	30			
450		ALLERGENS, INH/FOODS, WESTERN PROFILE	86003	90	86003	90	86003	90	86003	90	30			
450	8600306	ALLERGENS, INHALENTS, COMPREHENSIVE	86003	90	86003	90	86003	90	86003	90	30			
450	8625601	ENDOMYSIAL ANTIBODY, IGG	86256	90	86256	90	86256	90	86256	90	30	2 302	302	10.39
450	8659201	VDRL, SERUM	86592	90	86592	90	86592	90	86592	90	30	2 302	302	8.50
450	8659202	VDRL, CSF	86592	90	86592	90	86592	90	86592	90	30	2 302	302	10.00
450		VDRL TP-PA, SERUM	86593	90	86593	90	86593	90	86593	90	30			
450		HISTOPLASMA ANTIBODIES BY IMMUNODIFFUSIO	86698	90	86698	90	86698	90	86698	90	30			
			86789	90	86789	90	86789		86789	90				
450		WEST NILE VIRUS ABS, IGG & IGM CSF						90			30			
450		HEPATITIS E/ ANTIBODY, IGG	86790	90	86790	90	86790	90		90	30			
450	8679990		86790	90	86790	90	86790	90	86790	90	30			
450	8818444	B CELL IMMUNE DEFICIENCENCY PROFILE	88184	90	88184	90	88184	90	88184	90	31	1 311	311	166.25
450	8843111	PHOSPHOLIPIDS	84311	90	84311	90	84311	90	84311	90	30	1 301	301	6.50
450	8880299	LEVETIRACETAM KEPPRA	80177	90	80177	90	80177	90	80177	90	30	1 301	301	14.43
450	8883891	INTERLEUKIN 28B VARIANTS	81400	90	81400	90	81400	90	81400	90	31	0 310	310	64.05
450		PARVOVIRUS B19 BY PCR	87798	90	87798	90	87798	90	87798	90	30		306	
452		BONE MARROW INTERPRETATION	88108	90	88108	TC	88108	90	88108	90	31			
452		CYTOPATHOLOGY SM&INT	88108	90	88108	TC	88108	90	88108		31			139.00
452		DECALCIFICATION PROC	88311	90	88311	90	88311	90	88311	90	31			149.00
				90				90		90				
452		SURG PATH, CONSULT FROZEN SECTION	88331		88331	TC	88331		88331		31			
452		SURG PATH, FROZ SECT	88332		88332	TC	88332		88332		31			
452		SURG PATH,G&M LVL VI	88309	90	88309	TC	88309	90	88309		31	2 312		
452	400434	SURG PATH,G&M LVL V	88307	90	88307	TC	88307	90	88307	90	31	2 312	312	392.00
452	400442	SURG PATH,G&M LVL IV	88305	90	88305	TC	88305	90	88305	90	31	2 312	312	234.00
452		SURG PATH,G&M LV III	88304	90	88304	TC	88304	90	88304		31			234.00
452		SURG PATH G&M LVL II	88302	90	88302	TC	88302	90	88302		31			126.00
452		SRG PATH GROS LVL I	88300	90	88300	TC	88300	90		90	31			
452		SURG PATH ADD CRP II	88312	90	88312	TC	88312	90	88312		31			
452		SURG PATH ADD GRP II	88313	90	88313	TC	88313	90	88313		31			
452		CYTOLOGY OVER 5 SLIDES/STAINS	88162	90	88162	TC	88162	90	88162		31			
452		CHROM ANLY 15-20 CEL	88262	90	88262	TC	88262	90	88262	90	31			965.00
452	4520016	FNA INTERP & REPORT	88173	90	88173	TC	88173	90	88173	90	31	1 311	311	278.00
452	4520017	CONSULT & REPORT MATERIAL REQUIRING SLID	88323	90	88323	TC	88323	90	88323	90	31	0 310	310	634.00
452		IMMUNOHISTOCHEMISTRY INIT AB STAIN	88342	90	88342	TC	88342	90	88342		31			
452		IMMUNOHISTOCHEMISTRY EA ADD AB STAIN	88341	90	88341	TC	88341	90	88341		31			
		MORPHOMETRIC ANALYSIS TUMOR IHC	88360	90	88360	TC	88360		88360					
452								90			31			
454		BCP ANTIBODY SCREEN	86850	90	86850	90	86850	90	86850		30			
454		BCP TITRATION	86886	90	86886	90	86886	90	86886		30			
454		BCP EGA	86970	90	86970	90	86970	90	86970		30			
454	11395	BCP ABSORBTION AUTO	86978	90	86978	90	86978	90	86978	90	30	2 302	302	380.00
454	86870	BCP RARE CELL PANEL	86870	90	86870	90	86870	90	86870	90	30	2 302	302	350.00
454		BCP RBC EXT PHENO	86905	90	86905	90	86905	90	86905		39			
454		BCP RBC ID PANEL	86870	90	86870	90	86870	90	86870		30			
454		BCP ANTIBODY ELUTION	86860	90	86860	90	86860	90	86860		30			
454		BCP ANTIGEN SCREEN	86902	90	86902	90	86902	90	86902		30			
404	110133	DOI THE INCIDENT CONTENT	00302	30	00302	30	00002	30	00302	30	30	_ 302	302	05.00

454	110249	BCP DIRECT COOMBS	86880	90	86880	90	86880	90	86880	90	302	302	302	53.00
454	110447	BCP RH TYPING	86901	90	86901	90	86901	90	86901	90	300	300	300	61.00
454	110470	BCP ANTIBODY RCPANEL	86870	90	86870	90	86870	90	86870	90	302	302	302	175.00
454		BCP PLATELETPHERESIS	P9034		P9034		P9034		P9034		384	384	384	660.00
454		BCP AUTOLOGOUS RBCS	P9010		P9010		P9010		P9010		382	382	382	336.00
454		BCP BLOOD LEUKOPOOR	P9016		P9016		P9016		P9016		381	381	381	270.00
454	800336		P9017		P9017		P9017		P9017		383	383	383	72.00
454		BCP ABO	86900	90	86900	90	86900	90	86900	90	300	300	300	35.00
454		BCP CMV SCREEN	86644	90	86644	90	86644	90	86644	90	302	302	302	42.00
454		BCP AUTO COLL/PROCES	86890	90	86890	90	86890	90	86890	90	309	309	309	300.00
454		BCP IRRADIATION OF BLOOD OR PLATLETS	86945	90	86945	90	86945	90	86945	90	390	390	390	53.00
454		BCP ANTIBODY ENZ PAN	86870	90	86870	90	86870	90	86870	90	302	302	302	200.00
454	999391	BCP RH PHENOTYPE	86906	90	86906	90	86906	90	86906	90	390	390	390	130.00
455	83880	BNP	83880		83880	TC	83880		83880		301	301	301	414.00
455	84153	PSA TOTAL	84153		84153	TC	84153		84153		301	301	301	225.00
455	86701	HIV ORA QUICK TEST	86701		86701	TC	86701		86701		302	302	302	108.00
455	86901	RH TYPING DONOR	86901		86901	TC	86901		86901		300	300	300	78.00
455		ANAEROBIC ORGANISM ID	87076		87076	TC	87076		87076		306	306	306	98.00
455		MRSA SCREEN	87081		87081	TC	87081		87081		306	306	306	71.00
455		CULTURE TYPING, SEROLOGIC METHOD	87147		87147	TC	87147		87147		300	300	300	60.00
455		BACT HOMOG TISS CULT	87176		87176	TC	87176		87176		306	306	306	71.00
455			87329		87329	TC	87329		87329		306	306	306	113.00
455		BLOOD GAS ARTERIAL	82803		82803	TC	82803		82803		301	301	301	236.00
455		ARTERIAL DRAW FOR ABGS	36600		36600	TC	36600		36600		300	300	300	314.00
455		ABO GROUP	86900		86900	TC	86900		86900		300	300	300	78.00
455	110181	BLOOD CROSSMATCH EACH	86920		86920	TC	86920		86920		300	300	300	202.00
455	110223	VENIPUNCTURE	36415		36415		36415		36415		300	300	300	26.00
455	110231	DIRECT COOMBS	86880		86880	TC	86880		86880		302	302	302	78.00
455		RH TYPING	86901		86901	TC	86901		86901		300	300	300	78.00
455		OCCULT BLOOD OTH SRC	82271		82271	TC	82271		82271		301	301	301	41.00
455		UA VOL MEAS TIMED	81050		81050	TC	81050		81050		307	307	307	38.00
455		RUBELLA ANTIBODY	86762		86762	TC	86762		86762		302	302	302	175.00
455			82575		82575	TC	82575		82575		302	301	302	
		LIPID PANEL				TC								116.00
455			80061		80061		80061		80061		301	301	301	156.00
455		T4 FREE	84439		84439	TC	84439		84439		301	301	301	84.00
455	128779	OBSTETRIC PANEL	80055		80055	TC	80055		80055		301	301	301	244.00
455	130155	BASIC METABOLIC PANEL	80048		80048	TC	80048		80048		301	301	301	97.00
455	135253	D DIMER QUANTITATIVE	85379		85379	TC	85379		85379		305	305	305	124.00
455	140428	URINE PREGNANCY	81025		81025	TC	81025		81025		307	307	307	30.00
455	140477	MONO, HETEROPHILE	86403		86403	TC	86403		86403		302	302	302	124.00
455		RA FACTOR, QUAL	86430		86430	TC	86430		86430		302	302	302	69.00
455		RPR SYPHILIS QUALATATIVE	86592		86592	TC	86592		86592		302	302	302	51.00
455		STREP A AG SCREEN	87880		87880	TC	87880		87880		306	306	306	113.00
455		CELL CT MISC FL EXC	89051		89051	TC	89051		89051		309	309	309	68.00
						TC								
455		FIBRINGEN	85384		85384		85384		85384		305	305	305	103.00
455		HCT,OTH THAN SPUN	85014		85014	TC	85014		85014		305	305	305	28.00
455		HEMOGLOBIN	85018		85018	TC	85018		85018		305	305	305	28.00
455	150559	PLATELET COUNT MAN	85032		85032	TC	85032		85032		305	305	305	65.00
455	150591	CBC AUTO W PLT	85027		85027	TC	85027		85027		305	305	305	79.00
455	150617	CBC AUTO W DIFF	85025		85025	TC	85025		85025		305	305	305	95.00
455	150674	PROTHROMBIN TIME PT	85610		85610	TC	85610		85610		305	305	305	48.00
455	150740	RETICULOCYTE CT,MAN	85044		85044	TC	85044		85044		305	305	305	51.00
455	150765	RBC SED RATE AUTO	85652		85651	TC	85652		85652		305	305	305	32.00
455			89310		89310	TC	89310		89310		309	309	309	105.00
455		SMEAR, MALARIA	87207		87207	TC	87207		87207		306	306	306	72.00
		PTT. ACTIVATED												
455			85730		85730	TC	85730		85730		305	305	305	72.00
455		CULTURE AEROBIC	87071		87071	TC	87071		87071		306	306	306	116.00
455		CULTURE ANAEROBIC	87076		87076	TC	87076		87076		306	306	306	98.00
455		CULTURE SCREEN PRESUMPTIVE	87081		87081	TC	87081		87081		306	306	306	71.00
455		CULTURE, BLOOD	87040		87040	TC	87040		87040		306	306	306	126.00
455		CULT BACT URINE W/ISOLATION	87088		87088	TC	87088		87088		306	306	306	80.00
455	160160	CULTURE ORGANISM ID EA	87077		87077	TC	87077		87077		306	306	306	98.00
455	160178	CULTURE, STOOL	87045		87045	TC	87045		87045		306	306	306	116.00
455	160392	OCCULT BLD STOOL 1-3	82270		82270	TC	82270		82270		301	301	301	41.00
455	160475	SUSCEPTIBILITY DISK DIFFUSION	87184		87184	TC	87184		87184		306	306	306	84.00
455		SENSITIVITY TEST MIC	87186		87186	TC	87186		87186		306	306	306	106.00
455		SMEAR, WET OR KOH	87210		87210	TC	87210		87210		306	306	306	51.00
455		SMEAR, GRAM STAIN	87205		87205	TC	87205		87205		306	306	306	51.00
						TC								
455		BETA LACTAMASE	87185		87185		87185		87185		300	300	300	39.00
455		CLOTEST	87081		87081	TC	87081		87081		306	306	306	71.00
455		UA AUTO WO MICRO	81003		81003	TC	81003		81003		307	307	307	26.00
455		UA MICRO ONLY	81015		81015	TC	81015		81015		307	307	307	38.00
455		UA DIP AUTO W MICRO	81001		81001	TC	81001		81001		307	307	307	40.00
455	180028	ACETAMINOPHEN	80329		80329	TC	80329		80329		301	301	301	247.00
455	180069	SALICYLATE QUANT	80329		80329	TC	80329		80329		301	301	301	84.00
455	180085	ALBUMIN SERUM	82040		82040	TC	82040		82040		301	301	301	60.00
455		ALCOHOL BLOOD	G0480		80320	TC	80320		80320		301	301	301	131.00
455		ALCOHOL BREATH	82075		82075	TC	82075		82075		301	301	301	38.00
455		AMMONIA	82140		82140	TC	82140		82140		301	301	301	177.00
455		AMYLASE BLOOD	82150		82150	TC	82150		82150		301	301	301	79.00
455		BILIRUBIN DIRECT	82248		82248	TC	82248		82248		301	301	301	62.00
455		BILIRUBIN TOTAL	82247		82247	TC	82247		82247		301	301	301	62.00
455		CALCIUM TOTAL	82310		82310	TC	82310		82310		301	301	301	63.00
455	180812	CARBON DIOXIDE BLD	82374		82374	TC	82374		82374		301	301	301	60.00
455	181018	CHLORIDE BLOOD	82435		82435	TC	82435		82435		301	301	301	56.00
455		CHOLESTEROL HDL	83718		83718	TC	83718		83718		301	301	301	100.00

455	181281	CREAT KINASE(CK TOT)	82550		82550	TC	82550		82550		301	301	301	79.00
455		CREATININE BLD	82565		82565	TC	82565		82565		301	301	301	63.00
455	181349	CREATININE URINE 24 HR	82570		82570	TC	82570		82570		301	301	301	63.00
455	181760	FERRITIN	82728		82728	TC	82728		82728		301	301	301	167.00
455	181927	GAMMA GT, GGTP	82977		82977	TC	82977		82977		301	301	301	88.00
455	182040	GLUCOSE TOLERANCE 1S	82951		82951	TC	82951		82951		301	300	301	130.00
455	182099	GLUCOSE TOLERANCE EA	82952		82952	TC	82952		82952		301	301	301	48.00
455		UA QUAL/SEMIQUAL	81005		81005	TC	81005		81005		307	307	307	26.00
455		GLYCOHEMOGLOBIN HGB	83036		83036	TC	83036		83036		301	301	301	119.00
455		HCG SERUM QUAL	84703		84703	TC	84703		84703		301	301	301	92.00
455		IRON BINDING CAPACITY	83550		83550	TC	83550		83550		301	301	301	86.00
455		IRON ASSAY SERUM	83540		83540	TC	83540		83540		301	301	301	79.00
455		ACETONE BLD QUANT	82010		82010	TC	82010		82010		301	301		
													301	100.00
455		LACTIC ACID	83605		83605	TC	83605		83605		301	301	301	155.00
455		LDH LACTATE DEHYDROG	83615		83615	TC	83615		83615		301	301	301	74.00
455		LIPASE ASSAY	83690		83690	TC	83690		83690		301	301	301	84.00
455		CSF GLUCOSE	82945		82945	TC	82945		82945		301	301	301	48.00
455	182982	MAGNESIUM ASSAY	83735		83735	TC	83735		83735		301	301	301	82.00
455		MYOGLOBIN QUANT	83874		83874	TC	83874		83874		301	301	301	156.00
455	183592	PHOSPHATASE ALKALINE	84075		84075	TC	84075		84075		301	301	301	26.00
455	183667	PHOSPHORUS SERUM	84100		84100	TC	84100		84100		301	301	301	57.00
455	183758	POTASSIUM SERUM	84132		84132	TC	84132		84132		301	301	301	56.00
455	183840	COMPLETE METABOLIC PANEL	80053		80053	TC	80053		80053		301	301	301	127.00
455		HEPATIC FUNCTION PANEL	80076		80076	TC	80076		80076		301	301	301	116.00
455		PROTEIN SPINAL FLUID	84157		84157	TC	84157		84157		301	301	301	45.00
455		PROTEIN TOTAL SERUM	84155		84155	TC	84155		84155		301	301	301	45.00
455		MICROALBUMIN, URINE	82043		82043	TC	82043		82043		301	301	301	70.00
		SODIUM;SERUM				TC								
455			84295		84295		84295		84295		301	301	301	59.00
455		SODIUM;URINE	84300		84300	TC	84300		84300		301	301	301	59.00
455		TSH HIGHLY SENSITIVE	84443		84443	TC	84443		84443		301	301	301	205.00
455		T4 THYROXINE TOTAL	84436		84436	TC	84436		84436		301	301	301	84.00
455		TRANSAMINASE AST	84450		84450	TC	84450		84450		301	301	301	63.00
455	184723	TRANSAMINASE ALT	84460		84460	TC	84460		84460		301	301	301	66.00
455	184764	TRIGLYCERIDES	84478		84478	TC	84478		84478		301	301	301	70.00
455	184772	T3 UPTAKE	84479		84479	TC	84479		84479		301	301	301	88.00
455		UREA NITROGEN SERUM	84520		84520	TC	84520		84520		301	301	301	48.00
455		URIC ACID BLOOD	84550		84550	TC	84550		84550		301	301	301	54.00
		VANCOMYCIN	80202			TC	80202		80202					164.00
455					80202						301	301	301	
455		DIGOXIN (LANOXIN)	80162		80162	TC	80162		80162		301	301	301	162.00
455		HCG QUANTITATIVE	84702		84702	TC	84702		84702		301	301	301	184.00
455	185357	CHOLESTEROL BLOOD	82465		82465	TC	82465		82465		301	301	301	53.00
455	185654	POTASSIUM URINE	84133		84133	TC	84133		84133		301	301	301	51.00
455	186181	CAPILLARY PUNCTURE	36416		36416	TC	36416		36416		300	300	300	26.00
455	186215	ELECTROLYTE PANEL	80051		80051	TC	80051		80051		301	301	301	83.00
455	186314	CHOLESTEROL, DIR LDL	83721		83721	TC	83721		83721		301	301	301	117.00
455		GLUC POST GLUCOLA	82950		82950	TC	82950		82950		301	301	301	66.00
455		ABO GROUP DONOR	86900		86900	TC	86900		86900		300	300	300	78.00
455		ANTIBODY SCREEN	86885		86885	TC	86885		86885		302	302	302	96.00
455		FFP THAW	86927			10			86927			300		425.00
					86927		86927				300		300	
455		INFLUENZA VIRUS SCRN	87449		87449	TC	87449		87449		306	306	306	111.00
455		CULTURE FUNGUS	87102		87102	TC	87102		87102		306	306	306	102.00
455	326712	PROTEIN URINE 24 HR	84156		84156	TC	84156		84156		301	301	301	48.00
455	327959	CULTURE, WATER	87070		87070	TC	87070		87070		306	306	306	105.00
455	331498	TROPONIN QUANT	84484		84484	TC	84484		84484		301	301	301	120.00
455	334583	VOLUME MEASUREMENT	81050		81050	TC	81050		81050		307	307	307	38.00
455	341414	PSA TOTAL ANNUAL SCR	G0103		84153	TC	84153		84153		309	309	309	225.00
455		EOSINOPHIL COUNT	85048		85048	TC	85048		85048		305	305	305	29.00
455		CRYSTAL ID EXC URINE	89060		89060	TC	89060		89060		309	309	309	87.00
455		GLUCOSE QUANT	82947		82947	TC	82947		82947		309	301	309	48.00
455		URINE ALCOHOL	G0480		80320	TC	80320		80320		301	301	301	131.00
455		RENAL FUNCTION PANEL	80069		80069	TC	80069		80069		301	301	301	102.00
455		URINALYSIS CHEMICAL	81002		81002	TC	81002		81002		307	307	307	29.00
455		C DIFFICLE	87493		87493	TC	87493		87493		306	306	306	428.00
455		MANUAL DIFF	85007		85007	TC	85007		85007		305	305	305	43.00
455	1813492	CREATINE RANDOM URINE	82540		82540	TC	82540		82540		301	301	301	56.00
455	3267122	PROTEIN RANDOM URINE	84156		84156	TC	84156		84156		301	301	301	48.00
455	4550004	CBC AUTO W/MAN DIFF	85025		85025	TC	85025		85025		305	305	305	95.00
455		DRUG SCR CLCT NONDOT	80305		80305	TC	80305		80305		301	301	301	32.00
455		DRUG SCREEN, QUICK	80305		80305	TC	80305		80305		301	301	301	36.00
		DRUGSCREEN, QUICK	80305		80305	TC	80305		80305		301			169.00
455												301	301	
455		SHIGA TOXIN 1	87899	F0	87899	TC	87899	F0	87899	50	306	306	306	44.00
455		SHIGA TOXIN 2	87899	59	87899	59	87899	59	87899	99	306	306	306	44.00
455		VITAMIN D, TOTAL	82306		82306	TC	82306		82306		301	301	301	141.00
455		KIT COLLECT & PROCESS	99999		99999		99999		99999		300	300	300	53.00
455	4550015	C.DIFFICILE ANTIGEN EIA	87449		87449	TC	87449		87449		306	306	306	48.00
455	4550016	C.DIFFICILE TOXIN EIA	87324		87324	TC	87324		87324		306	306	306	48.0
455	4550017	CULTURE, RESPIRATORY	87070		87070	TC	87070		87070		306	306	306	116.0
455		CRYPTOSPORIDIUM ANTIGEN IN HOUSE	87328		87328	TC	87328		87328		306	306	306	113.0
455		FLU A & B IN-HOUSE	87502		87502	TC	87502		87502		306	306	306	287.0
455		NEISERRA GONORRHEAE, PCR	87591		87591	TC			87591		306	306	306	105.0
							87591							
455		CHLAMYDIA TRACHOMATIS, PCR	87491		87491	TC	87491		87491		306	306	306	105.0
455		C DIFFICILE, PCR	87493		87493	TC	87493		87493		306	306	306	112.0
455	4550023	MRSA, PCR	87641		87641	TC	87641		87641		306	306	306	105.00
	4550024	SARS-COV-2 (COVID-19)-IN-HOUSE	87635		87635	TC	87635		87635		306	306	306	154.00
455	4330024													
		C REACTIVE PROTEIN	86140		86140	TC	86140		86140		302	302	302	153.00

459	200275	EKG 12 LEAD TRACING	93005		93005		93005		93005		730	730	730	244.00
460	200259	EKG INTERPRETATION	93010		93010		93010		93010		985	985	985	84.00
463	9952	DOTERUM GADOLIN 15ML 67684200003	A9579		A9579		A9579		A9579		255	636	255	131.00
463	21472	TRAY, ARTHROGRAM			Z7610				A4550		272	272	272	49.00
463	72200	SI JTS < 3 VIEWS	72200		72200	TC	72200		72200		320	320	320	511.00
463	73565	KNEES STANDING AP	73565		73565	TC	73565	27	73565		320	320	320	511.00
463	76010	NOSE-RECTUM FB KID	76010		76010	TC	76010		76010		320	320	320	511.00
463	76066	LONG LEG UNI 1 VIEW	77073		77073	TC	77073		77073		320	320	320	511.00
463	77002	FLUORO GUIDE NEEDLE PLACEMENT	77002		77002	TC	77002		77002		320	320	320	1,120.00
463	100002	EYE FOR FOREIGN BODY	70030		70030	TC	70030		70030		320	320	320	511.00
463	100036	MANDIBLE < 4 VIEWS	70100		70100	TC	70100		70100		320	320	320	511.00
463	100044	MANDIBLE MIN 4 VIEWS	70110		70110	TC	70110	27	70110		320	320	320	812.00
463	100119	FACIAL BONES < 3 VIEWS	70140		70140	TC	70140		70140		320	320	320	511.00
463	100135	FACIAL BONES MIN 3 VIEWS	70150		70150	TC	70150		70150		320	320	320	812.00
463	100168	NASAL BONES MIN 3 VIEWS	70160		70160	TC	70160		70160		320	320	320	511.00
463	100242	SINUSES < 3 VIEWS	70210		70210	TC	70210	27	70210		320	320	320	511.00
463	100267	SINUSES MIN 3 VIEWS	70220		70220	TC	70220	27	70220		320	320	320	511.00
463	100317	SKULL; LTD <4V	70250		70250	TC	70250	27	70250		320	320	320	511.00
463	100341	SKULL; COMP 4V	70260		70260	TC	70260	27	70260		320	320	320	812.00
463	100366	NECK,SOFT TISSUE	70360		70360	TC	70360	27	70360		320	320	320	511.00
463	100515	RIBS,BILAT;4V	71110		71110	TC	71110	27	71110		320	320	320	812.00
463		STERNUM MIN 2 VIEWS	71120		71120	TC	71120	27	71120		320	320	320	511.00
463		SC JOINTS MIN 3 VIEWS	71130		71130	TC	71130	27	71130		320	320	320	511.00
463		C SPINE 2-3 VIEWS	72040		72040	TC	72040		72040		320	320	320	511.00
463		C SPINE 4-5 VIEWS	72050		72050	TC	72050		72050		320	320	320	812.00
463		C SPINE MIN 6 VIEWS	72052		72052	TC	72052	27	72052		320	320	320	812.00
463		THOR-LUM JUNCT 2 VIEWS	72080		72080	TC	72080	27	72080		320	320	320	511.00
463		LUMBAR SPINE 2 TO 3 VIEWS	72100		72100	TC	72100	-/	72100		320	320	320	511.00
463		LUMBAR SPINE MIN 4 VIEWS	72110		72110	TC	72110	27	72100		320	320	320	812.00
463		PELVIS 1-2 VW	72170		72110	TC	72170	27	72170		320	320	320	511.00
		SACRUM/COCCYX MIN 2 V	72170		72170	TC	72170	27	72170					511.00
463						TC					320	320	320	
463		SHLDR ARTHROGRAPHY	73040		73040		73040	27	73040		322	322	322	1,896.00
463		ACROMIOCLAVICULAR JOINT BILATERAL	73050		73050	TC	73050	27	73050		320	320	320	511.00
463		BILAT HIPS & AP PELV	73521		73521	TC	73521		73521		320	320	320	812.00
463		HIP ARTHROGRAPHY	73525		73525	TC	73525	27	73525		322	322	322	1,896.00
463			73580		73580	TC	73580	27	73580		322	322	322	1,896.00
463		AP ABD,ERECT,PA CXR	74022		74022	TC	74022	27	74022		320	320	320	819.00
463			74220		74220	TC	74220	27	74220		320	320	320	968.00
463	101380	SMALL BOWEL MULTI	74250		74250	TC	74250	27	74250		320	320	320	909.00
463		COLON BARIUM ENEMA	74270		74270	TC	74270	27	74270		320	320	320	1,351.00
463	101448	COLON BE & AIR CONTR	74280		74280	TC	74280	27	74280		320	320	320	1,351.00
463	101570	IVP UROGRAPH	74400		74400	TC	74400	27	74400		320	320	320	2,301.00
463	102594	FLUORO 1 HR OR LESS	76000		76000	TC	76000	27	76000		320	320	320	1,199.00
463	102610	BONE AGE STUDY	77072		77072	TC	77072	27	77072		320	320	320	511.00
463	102636	BONE LENGTH STUDIES	77073		77073	TC	77073	27	77073		320	320	320	511.00
463	102651	ABSCESS,FISTULA, OR SINUS TRACT STUDY	76080		76080	TC	76080	27	76080		320	320	320	2,840.00
463	105845	DIAGNOSTIC SINOGRAM	20501		20501	TC	20501		20501		361	361	361	1,273.00
463	172584	OMNIPAQUE 50CC	Q9967		Q9967		Q9967		Q9967		250	636	250	162.00
463	192400	OMNIPAQUE 100 CC NDC 00407-1413-10	Q9963		Q9963		Q9963		Q9965		255	255	255	324.00
463	763300	OMNIPAQUE 10ML GLASS	Q9962		Q9962		Q9962		Q9962		250	636	636	90.00
463	4630001	INJECTION SHUNTOGRAM	49427		49427		49427		49427		361	361	361	444.00
463	4630003	RIBS RIGHT 2 VIEWS	71100	RT	71100	RT	71100	RT	71100	RT	320	320	320	511.00
463	4630005	FLUORO GUIDE CENTRAL VENOUS ACCESS	77001		77001	TC	77001		77001		320	320	320	248.00
463	4630006	SCOLIOSIS SPINE 1 V	72081		72081	TC	72081		72081		320	320	320	511.00
463	4630007	T SPINE 2 VIEWS	72070		72070	TC	72070		72070		320	320	320	511.00
463	4630009	PELVIS MIN 3 VIEWS	72190		72190	TC	72190		72190		320	320	320	511.00
463		FLUORO GUIDE SPINAL INJECTION	77003		77003	TC	77003		77003		320	320	320	978.00
463		UP EXTREM LT INFANT MIN 2V	73092	LT	73092	TC	73092	LT	73092	LT	320	320	320	812.00
463		UP EXTREM RT INFANT MIN 2V	73092	RT	73092	TC	73092	RT		RT	320	320	320	812.00
463		LOW EXTREM LT INFANT MIN 2V	73592	LT	73592	TC	73592	-	73592		320	320	320	511.00
463		SWALLOWING FUNCTION W SPEECH	74230	1	74230	TC	74230		74230		320	320	320	909.00
463		RETROGRADE UROGRAM	74420		74420	TC	74420		74420		320	320	320	2,301.00
463		CYSTOGRAM MIN 3 VIEWS	74430		74430	TC	74430		74430		320	320	320	2,301.00
463		SHUNTOGRAM NONVASC SHUNT	75809		75809	TC	75809		75809		320	320	320	812.00
463		BONE SURVEY LIMITED	77074		77074	TC	77074		77074		320	320	320	812.00
463		BONE SURVEY COMPLETE	77075		77075	TC	77075		77075		320	320	320	812.00
463		BONE SURVEY INFANT	77076		77076	TC	77076		77076		320	320	320	812.00
463		FEMUR RT 1 VIEW	73551	RT	73551	TC	73551	RT	73551	RT	320	320	320	511.00
463		FEMUR LT 1 VIEW	73551	LT	73551	TC	73551	LT		LT	320	320	320	511.00
		RPLC G TUBE PERC W/GUIDANCE	49450	-1	49450	10	49450		49450	L1				213.00
463			49450		49450		49450		49450		361 761	361 761	361	286.00
463		RPLC J TUBE PERC W/GUIDANCE	71045		71045	TC	71045		71045		761 324	324	761	
463		RAD EXAM CHEST SINGLE VIEW RAD EXAM CHEST 2 V											324	511.00
463			71046		71046	TC	71046		71046		324	324	324	511.00
463		RAD EXAM CHEST 4 V	71047		71047	TC	71047		71047		324	324	324	511.00
463		RAD EXAM CHEST 4 V	71048		71048	TC	71048		71048		324	324	324	812.00
463		RAD EXAM ABDOMEN 1 V	74018		74018	TC	74018		74018		320	320	320	511.00
463		RAD EXAM ABDOMEN 2 V	74019		74019	TC	74019		74019		320	320	320	511.00
463		RAD EXAM ABDOMEN 3 V	74021		74021	TC	74021		74021		320	320	320	511.00
463		UGI SINGLE CONTRAST	74240		74240	TC	74240		74240		320	320	320	1,351.00
463		UGI DOUBLE CONTRAST	74246		74246	TC	74246		74246		320	320	320	1,351.00
463		SMALL INTESTINE FOLLOW THROUGH STUDY	74248		74248	TC	74248		74248		320	320	320	1,351.00
463		TUBE FEEDING JEJUNAL 16 FR			Z7610						270	270	270	536.00
463		TUBE FEEDING JEJUANL 18 FR			Z7610						270	270	270	536.00
463		TUBE FEEDING JEJUNAL 24 FR			Z7610						270	270	270	536.00
463		NUC MED WHOLE BODY IMAGING	78306		78306	TC	78306		78306		341	341	341	1,052.00
463	4620206	NUC MED 3 PHASE STUDY	78315		78315	TC	78315		78315		341	341	341	1,462.00

400	4000007	IN LABOUR ACREAMA LITERURGA	00040		00040		00010		00040		004	004	004	4 050 00
463		INJ ARTHR ASPR MAJ JT/BURSA	20610		20610		20610		20610		361	361	361	1,852.00
463		EKG 12 LEAD TRACING	93005		93005		93005		93005		730	730	730	244.00
463		TUBE FEED JEJUN 20FR			Z7610						270	270	270	531.00
463	4908301	ABD PARACENTISIS W/IMG	49083		49083		49083		49083		361	361	361	4,334.00
463	7003001	ORBITS SCREENING FOR MRI	70030		70030	TC	70030		70030		320	320	320	511.00
463	7032801	TMJ LT OPEN/CLOSED	70328		70328	TC	70328		70328		320	320	320	396.00
463	7032802	TMJ RT OPEN/CLOSED	70328		70328	TC	70328		70328		320	320	320	396.00
463	7102301	CHEST 2 VIEW WITH FLUOROSCOPY									320	320	320	.00
463	7110001	RIBS LEFT 2 VIEWS	71100	LT	71100	TC	71100	LT	71100	LT	320	320	320	511.00
463	7110002	RIBS RT W PA CXR 3 VIEWS	71101	RT	71101	TC	71101	RT	71101	RT	320	320	320	511.00
463		RIBS LT W PA CXR 3 VIEWS	71101	LT	71101	TC	71101	LT	71101	LT	320	320	320	511.00
463		RIBS BILAT W PA CXR MIN 4 VIEWS	71111		71111	TC	71111		71111		320	320	320	812.00
463		LUMBAR SPINE ONE VIEW	72020		72020	TC	72020		72020		320	320	320	511.00
463		T SPINE 3 VIEWS	72072		72072	TC	72072		72072		320	320	320	459.00
463		T SPINE MIN 4 VIEWS	72074		72074	TC	72074		72074		320	320	320	511.00
463		SCOLIOSIS SPINE 2-3 VIEW	72082		72082	TC	72082		72082		320	320	320	511.00
463	7211401	LS SPINE MIN 6 V W BEND	72114		72114	TC	72114		72114		320	320	320	812.00
463	7211402	LUMB SPINE BEND 2-3 VIEWS	72120		72120	TC	72120		72120		320	320	320	812.00
463	7220001	S-I JOINT LT 2V	72200	LT	72200	TC	72200		72200		320	320	320	511.00
463	7220002	S-I JOINT RT 2V	72200	RT	72200	TC	72200		72200		320	320	320	511.00
463	7220201	S-I JT BILAT >3V	72202		72202	TC	72202		72202		320	320	320	511.00
463		S-I JOINT LT 3V	72202	LT	72202	TC	72202		72202		320	320	320	511.00
463		S-I JOINT RT 3V	72202	RT	72202	TC	72202		72202		320	320	320	511.00
463		CLAVICLE LEFT	73000	LT	73000	TC	73000	LT		LT	320	320	320	511.00
463		CLAVICLE RIGHT	73000	RT	73000	TC	73000	RT	73000	RT	320	320	320	511.00
463		SCAPULA LEFT	73010	LT	73010	TC	73010	LT	73010		320	320	320	511.00
463		SCAPULA RIGHT	73010	RT	73010	TC	73010	RT	73010	RT	320	320	320	511.00
463		SHOULDER LEFT 1 VIEW	73020	LT	73020	TC	73020	LT		LT	320	320	320	511.00
463		SHOULDER RIGHT 1 VIEW	73020	RT	73020	TC	73020	RT	73020	RT	320	320	320	511.00
463	7303001	SHOULDER LEFT 2 VIEW	73030	LT	73030	TC	73030	LT		LT	320	320	320	511.00
463	7303002	SHOULDER RIGHT 2 VIEW	73030	RT	73030	TC	73030	RT	73030	RT	320	320	320	511.00
463		HUMERUS LT MIN 2 V	73060	LT	73060	TC	73060	LT	73060	LT	320	320	320	511.00
463		HUMERUS RT MIN 2 V	73060	RT	73060	TC	73060	RT	73060	RT	320	320	320	511.00
463		ELBOW LEFT 2 VIEWS	73070	LT	73070	TC	73070	LT		LT	320	320	320	511.00
463		ELBOW RIGHT 2 VIEWS	73070	RT	73070	TC	73070	RT	73070	RT	320	320	320	511.00
463		ELBOW LEFT 3 VIEWS	73080	LT	73080	TC	73080	LT	73080	LT	320	320	320	511.00
463		ELBOW RIGHT 3 VIEWS	73080	RT	73080	TC	73080	RT	73080	RT	320	320	320	511.00
463		FOREARM LEFT	73090	LT	73090	TC	73090	LT	73090	LT	320	320	320	511.00
463	7309002	FOREARM RIGHT	73090	RT	73090	TC	73090	RT	73090	RT	320	320	320	512.00
463	7310001	WRIST LEFT 2 VIEWS	73100	LT	73100	TC	73100	LT	73100	LT	320	320	320	511.00
463	7310002	WRIST RIGHT 2 VIEWS	73100	RT	73100	TC	73100	RT	73100	RT	320	320	320	511.00
463	7311003	WRIST LEFT 3 VIEWS	73110	LT	73110	TC	73110	LT	73110	LT	320	320	320	511.00
463	7311004	WRIST RIGHT 3 VIEWS	73110	RT	73110	TC	73110	RT	73110	RT	320	320	320	511.00
463		HAND LEFT 2 VIEWS	73120	LT	73120	TC	73120	LT	73120	LT	320	320	320	511.00
463		HAND RIGHT 2 VIEWS	73120	RT	73120	TC	73120	RT	73120	RT	320	320	320	511.00
		HAND LEFT 3 VIEWS				TC								
463			73130	LT	73130		73130	LT	73130		320	320	320	511.00
463		HAND RIGHT 3 VIEWS	73130	RT	73130	TC	73130	RT		RT	320	320	320	511.00
463		FINGER(S) LEFT	73140	LT	73140	TC	73140	LT		LT	320	320	320	511.00
463	7314002	FINGER LEFT 2ND	73140	F1	73140	F1	73140	F1		F1	320	320	320	511.00
463	7314003	FINGER LEFT 3RD	73140	F2	73140	F2	73140	F2	73140	F2	320	320	320	511.00
463	7314004	FINGER LEFT 4TH	73140	F3	73140	F3	73140	F3	73140	F3	320	320	320	511.00
463	7314005	FINGER LEFT 5TH	73140	F4	73140	F4	73140	F4	73140	F4	320	320	320	511.00
463	7314006	FINGER(S) RIGHT	73140	RT	73140	TC	73140	RT	73140	RT	320	320	320	511.00
463	7314007	FINGER RIGHT 2ND	73140	F6	73140	F6	73140	F6	73140	F6	320	320	320	511.00
463	7314008	FINGER RIGHT 3RD	73140	F7	73140	F7	73140	F7	73140		320	320	320	511.00
463		FINGER RIGHT 4TH	73140	F8	73140	F8	73140	F8	73140	F8	320	320	320	511.00
463		FINGER RIGHT 5TH	73140	F9	73140	TC	73140	F9	73140	F9	320	320	320	511.00
463		THUMB LEFT	73140	FA	73140	FA	73140	FA		FA	320	320	320	511.00
463		THUMB RIGHT	73140	F5	73140	TC	73140	F5	73140		320	320	320	511.00
463		HIP LT W/PEL I VIEW	73501	LT	73501	TC	73501	LT	73501	LT	320	320	320	511.00
463		HIP RT W/PEL 1 VIEW	73501	RT	73501	TC	73501	RT	73501		320	320	320	511.00
463		HIP LT W/PEL 2-3 VW	73502	LT	73502	TC	73502			LT	320	320	320	511.00
463		HIP RT W/PEL 2-3 VW	73502	RT	73502	TC	73502	RT	73502	RT	320	320	320	511.00
463	7354001	HIPS UNI W/PELVIS 2V	73502		73502	TC	73502		73502		320	320	320	511.00
463	7355001	EXAM FEMUR 2V LEFT	73552	LT	73552	TC	73552	LT	73552	LT	320	320	320	511.00
463		EXAM FEMUR 2 VIEW RT	73552	RT	73552	TC	73552	RT	73552		320	320	320	511.00
463		KNEE LEFT 1 OR 2 VIEWS	73560	LT	73560	TC	73560	LT		LT	320	320	320	511.00
463		KNEE RIGHT 1 OR 2 VIEWS	73560	RT	73560	TC	73560	RT		RT	320	320	320	511.00
463		KNEE LEFT 3 VIEWS	73562	LT	73562	TC	73562	LT		LT	320	320	320	511.00
463		KNEE RIGHT 3 VIEWS	73562	RT	73562	TC	73562	RT	73562	RT	320	320	320	511.00
463		KNEE LEFT MIN 4 V	73564	LT	73564	TC	73564	LT		LT	320	320	320	511.00
463		KNEE RIGHT MIN 4 V	73564	RT	73564	TC	73564	RT		RT	320	320	320	511.00
463		TIBIA/FIBULA LT	73590	LT	73590	TC	73590		73590		320	320	320	511.00
463	7359002	TIBIA/FIBULA RT	73590	RT	73590	TC	73590	RT	73590	RT	320	320	320	511.00
463	7359202	LOW EXTREM INFANT MIN 2V	73592		73592	TC	73592		73592		320	320	320	511.00
463		ANKLE LEFT 2 VIEWS, FOOT LEFT 3 VIEWS									320	320	320	.00
463		ANKLE RT 2 VIEWS, FOOT RT 3 VIEWS									320	320	320	.00
463		ANKLE LEFT 2 VIEWS	73600	LT	73600	TC	73600	LT	73600	LT	320	320	320	511.00
463		ANKLE RIGHT 2 VIEWS	73600	RT	73600	TC	73600	RT		RT	320	320	320	511.00
463		ANKLE LEFT 3 VIEWS	73610	LT	73610	TC	73610	LT	73610		320	320	320	511.00
463		ANKLE RIGHT 3 VIEWS	73610	RT	73610	TC	73610	RT		RT	320	320	320	511.00
463		FOOT LEFT 2 VIEWS	73620	LT	73620	TC	73620	LT		LT	320	320	320	511.00
463		FOOT RIGHT 2 VIEWS	73620	RT	73620	TC	73620	RT	73620	RT	320	320	320	511.00
463	7363001	FOOT LEFT MIN 3 VIEWS	73630	LT	73630	TC	73630	LT	73630	LT	320	320	320	511.00
463	7363002	FOOT RIGHT MIN 3 VIEWS	73630	RT	73630	TC	73630	RT	73630	RT	320	320	320	511.00
463		CALCANEUS LEFT 2 VIEWS (HEEL)	73650	LT	73650	TC	73650	LT	73650		320	320	320	511.00
463	/305001	CALCANEUS LEFT 2 VIEWS (HEEL)	/3650	Lí	73650	IC	/3650	LI	/3650	LI	320	320	320	51

463	7365002	CALCANEUS RIGHT 2 VIEWS (HEEL)	73650	RT	73650	TC	73650	RT	73650	RT	320	320	320	511.
463	7366001	TOE LEFT GREAT	73660	TA	73660	TC	73660	TA	73660	TA	320	320	320	511.
463	7366002	TOE LEFT 2ND	73660	T1	73660	TC	73660	T1	73660	T1	320	320	320	511.
463	7366003	TOE LEFT 3RD	73660	T2	73660	TC	73660	T2	73660	T2	320	320	320	511.
463	7366004	TOE LEFT 4TH	73660	T3	73660	TC	73660	T3	73660	T3	320	320	320	511.
463	7366005	TOE LEFT 5TH	73660	T4	73660	TC	73660	T4	73660	T4	320	320	320	511.
463	7366006	TOE RIGHT GREAT	73660	T5	73660	TC	73660	T5	73660	T5	320	320	320	511.
463	7366007	TOE RIGHT 2ND	73660	Т6	73660	TC	73660	Т6	73660	T6	320	320	320	511.
463		TOE RIGHT 3RD	73660	T7	73660	TC	73660	T7	73660	T7	320	320	320	511.
463		TOE RIGHT 4TH	73660	T8	73660	TC	73660	T8	73660	T8	320	320	320	511.
				T9										
463		TOE RIGHT 5TH	73660		73660	TC	73660	T9	73660	T9	320	320	320	511.
463		TOE(S) LEFT MIN 2 VIEWS	73660	LT	73660	TC	73660	LT	73660	LT	320	320	320	511.
463		TOE(S) RIGHT MIN 2 VIEWS	73660	RT	73660	TC	73660	RT	73660	RT	320	320	320	511.
463	7442002	URETHRCYSTOGRAPHY RETROGRADE	74450		74450	TC	74450		74450		320	320	320	2,301.
463	7443001	CYSTOGRAM (FEMALE)	74430		74430	TC	74430		74430		320	320	320	2,301.
463	7443002	CYSTOGRAM (MALE)	74430		74430	TC	74430		74430		320	320	320	2,301.
463		VOIDING CYSTOGRAM	74455		74455	TC	74455		74455		320	320	320	2,301.
463	7707701	JOINT SURVEY SINGLE VIEW 2 JOINTS	77077		77077	TC	77077		77077		320	320	320	511
464		DXA AXIAL SPINE & HIP	77080		77080	TC	77080	27	77080		320	320	320	806
		DXA RADIUS			77080	TC		27	77080			320		
464			77081				77081	21			320		320	458
464		DXA RADIUS HIP	77080		77080	TC	77080		77080		320	320	320	458
464	77081	DXA SCAN SPINE AND RADIUS	77080		77080	TC	77080		77080		320	320	320	806
464	4640001	DIGITAL SCREEN WITH CAD BILAT	77067		77067	TC	77067		77067		403	403	403	368
464	4640002	DIGITAL SCREEN W/CAD UNI RT	77067	RT	77067	TC	77067	RT	77067	RT	403	403	403	368
464	4640003	DIGITAL SCREEN W/CAD UNI LT	77067	LT	77067	TC	77067	LT	77067	LT	403	403	403	368
465		CARDIOLOGIST READ ONLY	A9270		A9270		A9270		A9270		985	985	985	
465		CT MAXIL/FAC/SINUS AREA WC	70487		70487	TC	70487		70487		351	351	351	2,543
465		CT HEART WO/C CA SCORE	75571		75571	TC	75571		75571		352	352	352	495
465		CTA HEART COR ARTERY	75574		75574	TC	75574		75574		352	352	352	1,975
465		CT MAXIL/FAC/SINUS AREA WO C	70486		70486	TC	70486		70486		351	351	351	1,293
465		CT SOFT TISS NECK WW	70492		70492	TC	70492		70492		351	351	351	2,543
465		CTA NECK W &WO &PP	70498		70498	TC	70498		70498		351	351	351	2,982
465	73706	CTA LOWER EXT W &WO	73706		73706	TC	73706		73706		352	352	352	2,982
465	74175	CTA ABD W &WO &PP	74175		74175	TC	74175		74175		352	352	352	2,982
465	106082	CT THORACIC SPINE W C	72129		72129	TC	72129		72129		352	352	352	2,543
465		CT THOR SPINE W/WO	72130		72130	TC	72130		72130		352	352	352	2.863
465			72133		72133	TC	72133		72133		352	352	352	2,863
	121507	OPTIRAY 00019-1333-95	Q9967		Q9967	10	Q9967		Q9967					340
465						то.					255	255	255	
465		CT HEAD/BRAIN W/O CONTRAST	70450		70450	TC	70450		70450		351	351	351	1,293
465	600019	CT HEAD/BRAIN W/CONT	70460		70460	TC	70460		70460		351	351	351	2,543
465	600027	CT HEAD/BRAIN WO /WC	70470		70470	TC	70470		70470		351	351	351	2,863
465	600134	CT ORB,SELLA,P FOSA WO C	70480		70480	TC	70480		70480		351	351	351	1,293
465	600159	CT CHEST WO C	71250		71250	TC	71250		71250		352	352	352	1,293
465	600209	CT ABDOMEN;WOCON	74150		74150	TC	74150		74150		352	352	352	1,293
465		CT PELVIS WO C	72192		72192	TC	72192		72192		352	352	352	1,293
465		CT PELVIS W C	72193		72193	TC	72193		72193		352	352	352	2,543
465		CT 3D RENDER AT REMOTE WS	76377		76377	TC	76377		76377		352	352	352	1,014
						TC						352		
465		CT SPN/CERVICAL WO C	72125		72125		72125		72125		352		352	1,293
465		CT T-SPINE WO C	72128		72128	TC	72128		72128		352	352	352	1,293
465	600464	CT SOF TISS NECK WO C	70490		70490	TC	70490		70490		351	351	351	2,308
465	600597	CT PELVIS WO /W C	72194		72194	CT	72194		72194		352	352	352	2,863
465	600621	CT CHEST W/WO/CONT	71270		71270	TC	71270		71270		352	350	352	2,863
465	600704	CT L-SPINE W-CON	72132		72132	TC	72132		72132		352	352	352	2,543
465	600795	CT SOFT TISS NECK W C	70491		70491	TC	70491		70491		351	351	351	2,543
465	600936	CT L-SPINE, WO C	72131		72131	TC	72131		72131		352	352	352	1,293
465		CT SINUES WO CON	70486		70486	TC	70486		70486		351	351	351	1,293
465		CT LT HUM WWO CONTRAST	73202	LT	73202	LT	73202	LT	73202	LT	352	352	352	2.863
														,
465		CT HUM RT W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,863
465		CT MASTOID W/WO CONTRAST	70488		70488	TC	70488		70488		351	351	351	2,863
465		CT MANDIBLE W/WO CONTRAST	70488		70488	TC	70488		70488		351	351	351	2,863
465		CT MANDIBLE W/CONTRAST	70487		70487	TC	70487		70487		351	351	351	2,543
465	4650108	CT MASTOIDS W/CONTRAST	70487		70487	CT	70487		70487		351	351	351	2,543
465	4650109	CT RT SHOULD W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,863
465		CT SAC/ILIAC W/WO CONTRAST	72194		72194	TC	72194		72194		352	352	352	2,863
465		CT SAC/ILIAC W/CONTRAST	72193		72193	TC	72193		72193		352	352	352	2,543
465		CT KNEE LT W/WO CONTRAST	73702	LT	73702	TC	73702	LT	73702	LT	352	352	352	2,863
465		CT KNEE RT W/WO CONTRAST	73702	RT	73702	TC	73702	RT	73702	RT	352	352	352	2,863
465		CT HIP LT W/WO CONTRAST	73702	LT	73702	TC	73702	LT	73702	LT	352	352	352	2,863
465		CT HIP RT W/WO CONTRAST	73702	RT	73702	TC	73702	RT	73702	RT	352	352	352	2,863
465	4650116	CT LT HAND W/WO CONTRAST	73202	LT	73202	TC	73202	LT	73202	LT	352	352	352	2,86
465	4650117	CT RT HAND W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,86
465	4650118	CT RT HAND W/CONTRAST	73201	RT	73201	TC	73201	RT	73201	RT	352	352	352	2,54
465		CT FOOT RT W/WO CONTRAST	73702	RT	73702	TC	73702	RT	73702		352	352	352	2,86
165		CT FOOT LT W/WO CONTRAST	73702	LT	73702	TC	73702	LT		LT	352	352	352	2,86
		CT FEMUR LT W/WO CONTRAST				TC								
465			73702	LT	73702		73702	LT	73702		352	352	352	2,86
465		CT FEMUR RT W/WO CONTRAST	73702	RT	73702	TC	73702	RT	73702		352	352	352	5,44
465		CT LT ELBOW W/WO CONTRAST	73202	LT	73202	TC	73202	LT	73202		352	352	352	2,86
465	4650124	CT ANKLE LEFT WITH CONTRAST	73701	LT	73701	TC	73701	LT	73701	LT	352	352	352	2,54
465		CT ANKLE LT W/WO CONTRAST	73702	LT	73702	TC	73702	LT		LT	352	352	352	2,86
465		CT RT ELBOW W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,86
465		CT LT ELBOW W/CONTRAST	73201	LT	73202	TC	73202	LT		LT	352	352	352	2,54
465		CT RT FOREARM WO CONTRAST	73200	RT	73200	TC	73200	RT	73200	RT	352	352	352	1,29
465		CT RT FOREARM W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,86
465	4650130	CT LT FOREARM W/WO CONTRAST	73202	LT	73202	TC	73202	LT	73202	LT	352	352	352	2,863
465	4650131	CT RT WRIST W/WO CONTRAST	73202	RT	73202	TC	73202	RT	73202	RT	352	352	352	2,863
		CT LT WRIST W/WO CONTRAST	73202	LT	73202	TC	73202	LT	73202	LT	352	352	352	2,86

	4050400	OT LT TIDIFID WAND CONTRACT	70000	le -	70000	TO	70000	1	70000	le e	050	050	050	0.000.00
465 465		CT LT TIB/FIB W/WO CONTRAST CT TIB/FIB RT W/WO CONTRAST	73202 73702	LT RT	73202 73702	TC	73202 73702	LT RT	73202 73702	RT	352	352 352	352 352	2,863.00 2,863.00
465		CT TEMPORAL BONES W/WO CONTRAST	70488	KI	70488	TC	70488	RI	70488	RI	352 351	351	352	2,863.00
465		CT TEMPORAL BONES W/WO CONTRAST	70487		70487	TC	70487		70487		351	351	351	2,543.00
465		CT IAC WITHOUT CONTRAST	70480		70487	TC	70487		70487		351	351	351	1,293.00
465		CT MANIBLE WO C	70486		70486	TC	70486		70486		351	351	351	1,293.00
465		CT MASTOIDS WO C	70480		70480	TC	70480		70480		351	351	351	1,293.00
465		CT TEMP BONES WO C	70480		70480	TC	70480		70480		351	351	351	1,293.00
		CT ORB/SELLA/P FOSAWC	70480		70480	TC	70480		70480		351	351	351	2,543.00
465			70481				70481							2,863.00
465		CT ORBITS WITH AND WITHOUT CONTRAST	70487		70482	TC			70482		351	351	351	
465		CT SINUSES WITH CONTRAST			70487	TC	70487		70487		351	351	351	2,543.00
465		CT MAXIL/FAC/SINUS AREA WO /WC	70488		70488	TC	70488		70488		351	351	351	2,863.00
465		CT SINUS WWO CONTRAST	70488		70488	TC	70488		70488		351	351	351	1,293.00
465		CT NECK/CHEST/ABDOMEN AND RECONSTRUCTION	=====								350	350	350	.00
465		CT NECK WC	70491		70491	TC	70491		70491		351	351	351	2,543.00
465		CTA HEAD W/CONTRAST	70496		70496	TC	70496		70496		351	351	351	2,982.00
465		CT CHEST HR WO CONTRAST	71250		71250	TC	71250		71250		352	352	352	1,293.00
465		CT CHEST/PELV WITH CONTRAST									350	350	350	.00
465		CT CHEST WITH CONTRAST	71260		71260	TC	71260		71260		352	352	352	2,543.00
465		CT CHEST HR W/O CONT	71250		71250	TC	71250		71250		352	352	352	2,543.00
465		CTA ABDOMEN WITH CONTRAST	74175		74175	TC	74175		74175		350	350	350	2,982.00
465		CTA CHEST WO /WC	71275		71275	TC	71275		71275		352	352	352	2,982.00
465	7219101	CTA PELVIS WO / WC	72191		72191	TC	72191		72191		352	352	352	2,982.00
465	7219203	CT S-I JOINT WO C	72192		72192	TC	72192		72192		352	352	352	1,293.00
465		CT LT ELBOW WO C	73200	LT	73200	TC	73200	LT		LT	352	352	352	1,293.00
465		CT RT ELBOW WO C	73200	RT	73200	TC	73200	RT	73200	RT	350	350	350	1,293.00
465	7320005	CT FOREARM LEFT WITHOUT CONTRAST	73200	LT	73200	TC	73200	LT	73200	LT	352	352	352	1,293.00
465	7320009	CT HAND LEFT WITHOUT CONTRAST	73200	LT	73200	TC	73200	LT	73200	LT	352	352	352	1,293.00
465	7320011	CT HAND RIGHT WITHOUT CONTRAST	73200	RT	73200	TC	73200	RT	73200	RT	352	352	352	1,293.00
465	7320013	CT HUMERUS LEFT WITHOUT CONTRAST	73200	LT	73200	TC	73200	LT	73200	LT	352	352	352	1,293.00
465	7320015	CT HUMERUS RIGHT WITHOUT CONTRAST	73200	RT	73200	TC	73200	RT	73200	RT	352	352	352	1,293.00
465	7320017	CT STERNOCLAVICULAR JOINTS W/O	73200		73200	TC	73200		73200		352	352	352	1,293.00
465	7320019	CT LT SHOULD WO C	73200	LT	73200	TC	73200	LT	73200	LT	352	352	352	1,293.00
465	7320021	CT RT SHOULD WO C	73200	RT	73200	TC	73200	RT	73200	RT	352	352	352	1,293.00
465	7320023	CT LT WRIST WO C	73200	LT	73200	TC	73200	LT	73200	LT	352	352	352	1,293.00
465	7320025	CT WRIST RIGHT WITHOUT CONTRAST	73200	RT	73200	TC	73200	RT	73200	RT	352	352	352	1,293.00
465	7320102	CT ELBOW RIGHT WITH CONTRAST	73201	RT	73201	TC	73201	RT	73201	RT	352	352	352	2,543.00
465		CT FOREARM LEFT WITH CONTRAST	73201	LT	73201	TC	73201	LT	73201	LT	352	352	352	2,543.00
465		CT FOREARM RIGHT WITH CONTRAST	73201	RT	73201	TC	73201	RT	73201	RT	352	352	352	2,543.00
465		CT HAND LEFT WITH CONTRAST	73201	LT	73201	TC	73201	LT	73201	LT	352	352	352	2,543.00
465		CT HUMERUS LEFT WITH CONTRAST	73201	LT	73201	TC	73201	LT	73201	LT	352	352	352	2,543.00
465		CT HUMERUS RIGHT WITH CONTRAST	73201	RT	73201	TC	73201		73201	-1	352	352	352	2,543.00
465		CT SHOULDER LEFT WITH CONTRAST	73201	LT	73201	TC	73201	LT	73201	LT	352	352	352	2,543.00
465		CT SHOULDER RIGHT WITH CONTRAST	73201	RT	73201	TC	73201	RT	73201	RT	352	352	352	2,543.00
465		CT WRIST RIGHT WITH CONTRAST	73201	RT	73201	TC	73201	RT	73201	RT	352	352	352	2,543.00
465		CT WRIST LEFT WITH CONTRAST	73201	LT	73201	TC	73201	LT	73201	LT	352	352	352	2,543.00
465		CT LT ANKLE WO C	73700	LT	73700	TC	73700	LT	73700	LT	352	352	352	1,293.00
465		CT ANKLE RIGHT WITHOUT CONTRAST	73700	RT	73700	TC	73700	RT	73700	RT	352	352	352	1,293.00
				LT	73700	TC			73700	LT		352		
465		CT FEMUR LEFT WITHOUT CONTRAST	73700	RT	73700		73700	LT			352		352	1,293.00
465		CT RT FEMUR WO C	73700			TC	73700	RT	73700	RT	352	352	352	1,293.00
465		CT LT FOOT WO C CT RT FOOT W/O C	73700	LT	73700	TC	73700	LT	73700	LT	352	352	352	1,293.00
465			73700	RT	73700	TC	73700	RT	73700	RT	352	352	352	1,293.00
465		CT HIP LEFT WO C	73700	LT	73700	TC	73700	LT	73700	LT	352	352	352	1,293.00
465		CT HIP RIGHT WITHOUT CONTRAST	73700	RT	73700	TC	73700	RT	73700	RT	352	352	352	1,293.00
465		CT KNEE LEFT WITHOUT CONTRAST	73700	LT	73700	TC	73700	LT	73700	LT	352	352	352	1,293.00
465		CT RT KNEE WO C	73700	RT	73700	TC	73700	RT	73700	RT	352	352	352	1,293.00
465		CT TIBIA/FIBULA LEFT WITHOUT CONTRAST	73700	LT	73700	TC	73700	LT	73700	LT	352	352	352	1,293.00
465		CT TIBIA/FIBULA RIGHT WITHOUT CONTRAST	73700	RT	73700	TC	73700	RT	73700	RT	352	352	352	1,293.00
465		CT ANKLE RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	2,543.00
465		CT FEMUR LEFT WITH CONTRAST	73701	LT	73701	TC	73701	LT	73701	LT	352	352	352	2,543.00
465		CT FEMUR RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	2,543.00
465		CT FOOT LEFT WITH CONTRAST	73701	LT	73701	TC	73701	LT	73701	LT	352	352	352	2,543.00
465		CT FOOT RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	2,543.00
465		CT HIP RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	2,543.00
465		CT KNEE LEFT WITH CONTRAST	73701	LT	73701	TC	73701	LT	73701	LT	352	352	352	3,133.00
465	7370110	CT KNEE RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	3,133.00
465	7370111	CT TIBIA/FIBULA LEFT WITH CONTRAST	73701	LT	73701	TC	73701	LT	73701	LT	352	352	352	2,543.00
465	7370112	CT TIBIA/FIBULA RIGHT WITH CONTRAST	73701	RT	73701	TC	73701	RT	73701	RT	352	352	352	2,543.00
465	7373202	CT SHOULDER WO /WC	73202		73202	TC	73202		73202		352	352	352	2,863.00
465	7415002	CT ABD/PEL WO C	74176		74176	TC	74176		74176		350	350	350	2,470.00
465	7416001	CT ABDN W C	74160		74160	TC	74160		74160		352	352	352	2,543.00
465	7416002	CT ABD/PEL W C	74177		74177	TC	74177		74177		350	350	350	3,984.00
465	7417001	CT ABD WO /WC	74170		74170	TC	74170		74170		352	352	352	2,863.00
465	7417003	CT ABD/PEL WO /WC	74178		74178	TC	74178		74178		350	350	350	3,984.00
465		CT (IVP)INTRAVENOUS PYELOGRAM W W/O CON	74178		74178	TC	74178		74178		352	352	352	3,984.00
465		CT KIDNEYS WITH AND WITHOUT CONTRAST	74170		74170	TC	74170		74170		352	352	352	2,863.00
465		CTA ABD W0 /WC	74175		74175	TC	74175		74175		350	350	350	2,982.00
465		CTA ABDOMEN/PELVIS W/WO CONTRAST	74174		74174	TC	74174		74174		352	352	352	3,984.00
465		CTA ABDOMEN/PELVIS W RUNOFF W CONTRAST	75635		75635	TC	75635		75635		350	350	350	2,982.00
466		MRI HEAD WO C	70544		70544	TC	70544		70544		615	615	615	2,632.00
466		MRA NECK ANGIO W/O	70547		70547	TC	70547		70547		615	615	615	2,632.00
466		MRA NECK ANGIO W CON	70548		70548	TC	70548		70548		615	615	615	3,810.00
466		MRA NECK ANGIO W&W/O	70549		70549	TC	70549		70549		615	615	615	4,404.00
		MRI BRAIN WO C	70551		70551	TC	70551		70551		611	611	611	2,632.00
466			. 5001				. 5551				011	011	011	_,002.00
466 466		MRI CHEST W CONTRAST	71551		71551	TC	71551		71551		610	610	610	3,810.00

466		MRI FOREARM LT WO	73218	LT	73218	LT	73218	LT		LT	610	610	610	2,632.00
466		MRI UPPER EXT RT WC	73219	RT	73219	TC	73219	RT	73219	RT	610	610	610	2,632.00
466		MRI ABD WO C	74181		74181	TC	74181		74181		610	610	610	2,907.00
466		MRI UPPER EXT LT WC	73219	LT	73219	TC	73219	LT	73219	LT	610	610	610	2,632.00
466			70336		70336	TC	70336		70336		610	610	610	3,951.00
466			70540		70540	TC	70540		70540		611	611	611	2,632.00
466		MRI NECK SOFT TISSUE	70540		70540	TC	70540		70540		611	611	611	2,191.00
466		MRI PITUITARY/BRAIN WITHOUT CONTRAST	70551		70551	TC	70551		70551		611	611	611	2,599.00
466		MRI PITUITARY/BRAIN WITH & W/O CONTRAST	70553		70553	TC	70553		70553		611	611	611	5,422.00
466			70542		70542	TC	70542		70542		611	611	611	3,810.00
466			70542		70542	TC	70542		70542		611	611	611	3,810.00
466			70542		70542	TC	70542		70542		611	611	611	3,810.00
466		MRI FACIAL BONES WITH & WITHOUT CONTRAST	70543		70543	TC	70543		70543		611	611	611	4,404.00
466	7054303	MRI NECK SOFT TISSUE WITH & W/O CONTRAST	70543		70543	TC	70543		70543		611	611	611	4,404.00
466		MRI ORB FACE NECK WWO	70543		70543	TC	70543		70543		611	611	611	4,404.00
466		MRI HEAD WO C	70544		70544	TC	70544		70544		615	615	615	2,632.00
466		MRA BRAIN WITH CONTRAST	70545		70545	TC	70545		70545		615	615	615	3,810.00
466		MRA BRAIN W CONTRAST & RECONSTRUCTION									615	615	615	.00
466		MRA BRAIN/NECK W CON & RECONSTRUCTION	705.40		70540	то.	70540		705.40		615	615	615	.00
466		MRA HEAD WO /WC	70546		70546	TC	70546		70546		615	615	615	4,404.00
466		MRI BRAIN WO C	70551		70551	TC	70551		70551		611	611	611	2,632.00
466		MRI BRAIN/IAC WO	70551		70551	TC	70551		70551		611	611	611	2,632.00
466		MRI BRAIN W/O C	70551		70551	TC	70551		70551		611	611	611	2,632.00
466		MRI BRAIN W CONTRAST	70552		70552	TC	70552		70552		611	611	611	3,810.00
466		MRI BRAIN WO /WC	70553		70553	TC	70553		70553		611	611	611	4,404.00
466		MRI CHEST WITH AND WITHOUT CONTRACT	71550		71550	TC	71550		71550		610	610	610	2,632.00
466	7155201	MRI CHEST WITH AND WITHOUT CONTRAST	71552		71552	TC	71552		71552		610	610	610	4,404.00
466		MRA CHEST AND RECONSTRUCTION	71555		71555	TC	71555		71555		618	618	618	4,598.00
466		MRA CHEST W CONTRAST & RECONSTRUCTION	71555		71555	TC	71555		71555		618	618	618	4,598.00
466		MRA CHEST W & W/O CON & RECONSTRUCTION	71555		71555	TC	71555		71555		618	618	618	4,598.00
466		MRI C SPINE WO C	72141		72141	TC	72141		72141		612	612	612	2,632.00
466		MRI T SPINE W C	72147		72147	TC	72147		72147		612	612	612	3,810.00
466		MRI LUMBAR SPINE WO C	72148		72148	TC	72148		72148		612	612	612	2,632.00
466		MRI LUMBAR SPINE WC	72149		72149	TC	72149		72149		612	612	612	3,810.00
466		MRI CERVICAL SPINE WO /WC	72156		72156	TC	72156		72156		612	612	612	4,404.00
466		MRI LUMBAR SPINE WO/WC	72158		72158	TC	72158		72158		612	612	612	4,404.00
466		MMRI T SPINE WO C	72146		72146	TC	72146		72146		612	612	612	2,632.00
466		MRI PELVIS WO C	72195		72195	TC	72195		72195		610	610	610	2,632.00
466	7219601	MRI PELVIS W C	72196		72196	TC	72196		72196		610	610	610	3,810.00
466		MRI THORACIC SPINE WITH AND W/O CONTRAST	72157		72157	TC	72157		72157		612	612	612	4,404.00
466		MRI PELVIS WO /WC	72197		72197	TC	72197		72197		610	610	610	4,404.00
466		MRI FOREARM RIGHT WITHOUT CONTRAST	73218	RT	73218	TC	73218	RT	73218	RT	610	610	610	2,632.00
466		MRI HAND LT WO C	73218	LT	73218	TC	73218	LT	73218	LT	610	610	610	2,632.00
466		MRI HAND RT WO C	73218	RT	73218	TC	73218	RT	73218	RT	610	610	610	2,632.00
466		MRI UPPER EXTREMITY LEFT W/O CONTRAST	73218	LT	73218	TC	73218		73218		610	610	610	2,632.00
466		MRI UPPER EXTREMITY RIGHT W/O CONTRAST	73218	RT	73218	TC	73218		73218		610	610	610	2,632.00
466		MRI FOREARM LT W C	73219	LT	73219	TC	73219	LT	73219	LT	610	610	610	3,810.00
466		MRI FOREARM LEFT WITH CONTRAST	73219	LT	73219	TC	73219	LT	73219	LT	610	610	610	3,810.00
466		MRI FOREARM RIGHT WITH CONTRAST	73219	RT	73219	TC	73219	RT	73219	RT	610	610	610	3,810.00
466		MRI FOREARM LEFT WITH & WITHOUT CONTRAST	73220	LT	73220	TC	73220	LT	73220	LT	610	610	610	4,404.00
466		MRI FOREARM RIGHT WITH AND W/O CONTRAST	73220	RT	73220	TC	73220		73220		610	610	610	4,404.00
466		MRI HAND WITH AND WITHOUT CONTRAST	73220		73220	TC	73220		73220		610	610	610	4,404.00
466		MRI UPPER EXTREMITY LT W & W/O CONTRAST	73220	LT	73220	TC	73220	LT	73220	LT	610	610	610	4,404.00
466		MRI UPPPER EXTREMITY RT W & W/O CONTRAST	73220	RT	73220	TC	73220	RT	73220	RT	610	610	610	4,404.00
466		MRI LOW EXT LT WO C	73718	LT	73718	LT	73718	LT	73718	LT	610	610	610	2,632.00
466		MRI LOW EXT RT WO C	73718	RT	73718	TC	73718	RT	73718	RT	610	610	610	2,632.00
466		MRI FOOT LT WO C	73718	LT	73718	TC	73718	LT	73718	LT	610	610	610	2,632.00
466		MRI FOOT RT WO C	73718	RT	73718	TC	73718	RT	73718	RT	610	610	610	2,632.00
466		MRI TIBIA/FIBULA RIGHT WITHOUT CONTRAST	73718	RT	73718	TC	73718		73718		610	610	610	2,632.00
466		MRI TIBIA/FIBULA LEFT WITHOUT CONTRAST	73718	LT	73718	TC	73718		73718		610	610	610	2,632.00
466		MRI FOOT LT WO C	73719	LT	73719	TC	73719		73719		610	610	610	3,810.00
466		MRI FOOT RT WC	73719	RT	73719	TC	73719		73719		610	610	610	3,810.00
466		MRI TIBIA/FIBULA RIGHT WITH CONTRAST	73719	1.7	73719	TC	73719		73719		610	610	610	3,810.00
466		MRI TIB/FIB LT W C	73719	LT	73719	TC	73719		73719		610	610	610	3,810.00
466		MRI FEMUR LEFT WITH AND WITHOUT CONTRAST	73720	LT	73720	TC	73720	DT	73720	DT	610	610	610	4,404.00
466		MRI LOWER EXTREMITY RT	73720	RT	73720	RT	73720	RT	73720		610	610	610	4,404.00
466		MRI FOOT LEFT WITH AND WITHOUT CONTRAST	73720	LT	73720	LT	73720	LT	73720	LT	610	610	610	4,404.00
466		MRI FOOT RIGHT WITH AND WITHOUT CONTRAST	73720	RT	73720	TC	73720		73720	DT	610	610	610	4,404.00
466		MRI TIBIA/FIBULA RIGHT W & W/O CONTRAST	73720	RT	73720	RT	73720	RT	73720		610	610	610	4,404.00
466		MRI TIBIA/FIBULA LEFT W & W/O CONTRAST	73720	LT	73720	LT	73720	LT	73720	LT	610	610	610	4,404.00
466		MRI ANY JOINT UE LT WO C	73221	LT	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI ANY JOINT UE WO C	73221	LT	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI ANY JOINT UE RT WO C	73221	RT	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI SHOULDER LT WO C	73221	LT	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI SHOULDER RT WO C	73221	RT	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI WRIST WO CONTRAST	73221	1.7	73221	TC	73221		73221		610	610	610	2,632.00
466		MRI ANKLE LT WO C	73721	LT	73721	TC	73721		73721		610	610	610	2,632.00
466		MRI ANKLE RT WO C	73721	RT	73721	TC	73721		73721		610	610	610	2,632.00
466		MRI HIP LT WO C	73721	LT	73721	TC	73721	FC	73721	50	610	610	610	2,632.00
466		MRI HIPS BILATERAL	73721	50	73721	50	73721	50	73721	50	610	610	610	2,632.00
466		MRI HIP RT WO C	73721	RT	73721	TC	73721		73721		610	610	610	2,632.00
466		MRI KNEE LT WO C	73721	LT	73721	TC	73721		73721		610	610	610	2,632.00
466		MRI KNEE RT WO C	73721	RT	73721	TC	73721		73721		610	610	610	2,632.00
466		MRA EXT UPPER LT W CON & RECONSTRUCTION	73225	LT	73225	TC	73225		73225		618	618	618	4,741.00
466		MRA EXT UPPER RT W CON & RECONSTRUCTION	73225	RT	73225	TC	73225		73225		618	618	618	4,741.00
466		MRI ANKLE RIGHT WITH CONTRAST	73722		73722	I C	73722		73722		610	610	610	3,810.0

466	7372214	MRI ANKLE LEFT WITH CONTRAST	73722		73722	TC	73722		73722		610	610	610	3,810.
466	7372217	MRI KNEE LT WC	73722	LT	73722	TC	73722		73722		610	610	610	3,810.
466	7372218	MRI KNEE RT WC	73722	RT	73722	TC	73722		73722		610	610	610	3,810.
466	7372306	MRI WRIST LEFT WITH AND WITHOUT CONTRAST	73223	LT	73223	TC	73223	LT	73223	LT	610	610	610	4,404.
466	7372307	MRI WRIST RIGHT WITH AND W/O CONTRAST	73223	RT	73223	TC	73223	RT	73223	RT	610	610	610	4,404.
466		MRI ANKLE WITH AND WITHOUT CONTRAST	73723		73723	TC	73723		73723		610	610	610	4,404.
466		MRI ANKLE RT WO/WC	73723	RT	73723	TC	73723	RT	73723	RT	610	610	610	4.404.
466		MRI JT LOWER EXT LT WWO	73723	LT	73723	TC	73723		73723		610	610	610	4,404.
466		MRI JT LOWER EXT RT WWO	73723	RT	73723	TC	73723		73723		610	610	610	4.404.
466		MRI MRCP WO C	74181		74181	TC	74181		74181		610	610	610	2,907.
466		MRI ABDOMEN WO /WC	74183		74183	TC	74183		74183		610	610	610	4,404.
466			74103		74100	10	74103		74103		610	610	610	4,404.
		MRI ABDOMEN/PELVIS WITH AND W/O CONTRAST	70004		70004	TC	70004		70004			402		
467		US CHEST	76604		76604		76604		76604		402		402	687.
467		US OB TRANSVAGINAL	76817		76817	TC	76817		76817		402	402	402	687.
467		US EXTREMITY LEFT LTD	76882	LT	76882	TC	76882		76882		402	402	402	700
467		US GUIDE IN OR	76998		76998	TC	76998		76998		402	402	402	411
467	93306	ECHOCARDIOGRAM COMPLETE	93306		93306	TC	93306		93306		483	483	483	2,181
467		ECHOCARDIOGRAM 2D LTD / FU	93308		93308	TC	93308		93308		483	483	483	776
467		US LOWER EXT VENOUS BI LAT	93970		93970	TC	93970		93970		921	921	921	973
467		ULTRASOUND ABDOMEN	76700		76700	TC	76700		76700		402	402	402	687
467	400055	US ABDOMEN LIMITED	76705		76705	TC	76705		76705		402	402	402	687
467	400196	US OB>14 WKS SING / 1ST GEST	76805		76805	TC	76805		76805		402	402	402	687
467	400212	US OB LTD EMERG F/U	76816		76816	TC	76816		76816		402	402	402	460
467	400329	US EXTREMITY NON VAS	76881		76881	TC	76881		76881		402	400	402	687
467	400386	US NEEDLE GUIDANCE	76942		76942	TC	76942		76942		402	402	402	449
467	400501	US THYROID ST NECK	76536		76536	TC	76536		76536		402	402	402	687
467		US PELVIC (NON-OB) LIMITED	76857		76857	TC	76857		76857		402	402	402	460
467		US TRANSVAGINAL	76830		76830	TC	76830		76830		402	402	402	68
467		US PELVIC (NON-OB) COMPLETE	76856		76856	TC	76856		76856		402	402	402	68
467		DUP EXTRACRAN ART COMPLETE	93880		93880	TC	93880		93880		921	921	921	973
467		ULTRASOUND ARTERIES	93922		93922	TC	93922		93922		921	920	921	35
467		DUP LE VENOUS, COMPL	93922		93922	TC	93922		93922		921	920	921	97
467		EA ADD GEST >14 WKS	76810		76810	TC	76810		76810		402	402	402	59
467		EA ADD GEST <14 WKS	76802		76802	TC	76802		76802		402	402	402	40:
467		US EXTREMITY RT LTD	76882	RT	76882	TC	76882		76882		402	402	402	700
467		US EXTREMITY RIGHT NONVASCULAR LTD LOWER	76882	RT	76882	TC	76882		76882		402	402	402	700
467	4670001	THORACENTESIS W/IMAGING GUIDANCE	32555		32555	TC	32555		32555		361	361	361	2,47
467	4670004	ECHO TEE DOPPLER	93320		93320	TC	93320		93320		483	483	483	337
467	4670005	ECHO TEE COLOR FLOW	93325		93325	TC	93325		93325		483	483	483	16
467	4670008	CATH INTRA INSEMINAT			Z7610						272	272	272	4:
467	4670009	CATHETER SET 5FR H/S			Z7610						272	272	272	15
467	4670010	ECHO EXAM UTERUS SIS	76831		76831		76831		76831		402	402	402	733
467		RT VENOUS INSUFFICIENCY EXAM	93971		93971	TC	93971		93971		921	921	921	800
467		LT VENOUS INSUFFICIENCY EXAM	93971		93971	TC	93971		93971		921	921	921	800
467		BILAT VENOUS INSUFFICIENCY EXAM	93970		93970	TC	93970		93970		921	921	921	1,290
467		US OF NECK /HEAD E.G. THYROID				TC	76536				402	402	402	786
			76536		76536				76536					
467		US BREAST LEFT	76641		76641	TC	76641		76641		402	402	402	502
467		US BREAST RIGHT	76641		76641	TC	76641		76641		402	402	402	502
467		US RETROPERITONEAL / AO LTD	76775		76775	TC	76775		76775		402	402	402	589
467		US OB<14 WKS SING / 1ST GEST	76801		76801	TC	76801		76801		402	402	402	68
467		US GUIDE FOR VASCULAR ACCESS	76937		76937	TC	76937		76937		402	402	402	273
467	4670102	DUP ABD/PEL/SCROT/RETROP COMPL	93975		93975	TC	93975		93975		921	921	921	973
467	4670103	ECHO COMPLETE W/CONTRAST	C8929		C8929	TC	C8929		C8929		483	483	483	2,61
467	4670104	ECHO W/STRESS TEST	93350		93350	TC	93350		93350		483	483	483	1,49
467	4670105	ECHO STRESS CONT/EKG	93351		93351	TC	93351		93351		483	483	483	1,73
467		CARDIO STRESS TRACING ONLY	93017		93017	TC	93017		93017		482	482	482	21
467		ULTRASOUND ABDOMEN WITH DUPLEX DOPPLER	76776		76776	TC	76776		76776		402	402	402	80
167		US BLADDER	76705		76705	TC	76705		76705		402	402	402	68
67		US RETROPERITONEAL COMPLETE	76770		76770	TC	76770		76770		402	402	402	68
167		US RENAL KIDNEYS	76770		76770	TC	76770		76770		402	402	402	68
		DUP ABD/PEL/SCROT/ RETROP LTD	93976		93976	TC	93976		93976		921	921	921	97
167		US OB TWINS 1ST TRIMESTER W TRANSVAGINAL	939/0		33370	10	333/0		939/0					9/
167											402	402	402	
167		ULTRASOUND OB < 14 WKS TWINS	70015		76017		70017		70015		402			
167		US OB SINGLE 2-3 TRIM	76817		76817	TC	76817		76817		402	402	402	68
467		US OB TWINS 2ND/3RD									402	402	402	
467		US OB LTD MLTI FETUS									402			
467		US OB LIMITED 1 OR > FETUSES	76815			TC	76815		76815		402	402	402	68
167	7681601	US OB FOLLOW UP RE-EVAL PER FETUS	76816		76816	TC	76816		76816		402	402	402	46
67	7681602	US OB SINGLE 1ST TRIMESTER F/UP TRANVAG									402			
67	7681604	ULTRASOUND OB FOLLOW/UP	76816		76816	TC	76816		76816		402	402	402	46
67	7681605	US TWINS 1ST TRIMESTER FOLLOWUP	76816		76816	TC	76816		76816		402	402	402	46
67		US OB TWINS 1ST TRIM									402	402	402	
67		US OB TWINS 2ND 3RD TRIMESTER FOLLOW/UP									402	402	402	
67		US OB TWINS 2ND/3RD TRIMES F/UP W TRNSVG									402	402	402	
67		US PELVIC (NON-OB) LIMITED	76857		76857	TC	76857		76857		402	402	402	46
			76870		76870	TC	76870		76870					68
67		US SCROTUM		LT				1.7		1.7	402	402	402	
67		US LE LT NONVAS COMPL	76881	LT	76881	TC	76881	LT	76881		402	402	402	68
67		US LOWER EXTREMITY NONVASCULAR RIGHT	76881	RT	76881	TC	76881	RT	76881	RT	402	402	402	68
67		US UE LT NONVAS	76881	LT	76881	TC	76881		76881		402	402	402	68
67		US LE RT NONVAS COMPL	76881	RT	76881	TC	76881		76881		402	402	402	68
67	7688222	US EXTREMITY LEFT NONVASCULAR LTD LOWER	76882	LT	76882	LT	76882	LT	76882	LT	402	402	402	70
167		US EXTREMITY NON VASCULAR LTD	76882		76882	TC	76882		76882		402	402	402	70
167		ECHO TEE W PROBE	93312		93312	TC	93312		93312		483	483	483	3,03
		PLACEMENT OF TEE PROBE	93313		93313	TC	93313		93313		483	483	483	2,18
16/			93315		93315	TC	93315		93315		483	483	483	76
467 467	9331502	TEE CONGENTIAL ANOM												

2009 100															
649 2009/15 LEAT ACTIVITY HILF 2009 1,000	467	9331802	TEE PROBE HIGH RISK	93318		93318	TC	93318		93318		483	483	483	608.00
## 202001 LIGH ANTIFUM IN AT \$2000 1 9930 10 9	467	9392204	US ABI 1-2 LEV	93922		93922	TC	93922		93922		921	921	921	359.00
## 985500 USE ANTERY UT \$100 \$17 \$000 \$17 \$000 \$10 \$1000 \$200 \$21 \$21 \$21 \$21 \$20 \$1000															
## 980000 UBL EATERY FET															
\$400 \$5000 \$100 \$201 \$21 \$21 \$20 \$21 \$21 \$20 \$21 \$21 \$20 \$21 \$21 \$20 \$21 \$21 \$20 \$21 \$20 \$21 \$20 \$21 \$20	467	9392601	US LE ARTERY LT									921	921	921	687.00
649 SSSPSS ULTRACOUND UNPER CHATTENA AND LETT SSSPS LT SSS	467	9392602	US LE ARTERY RT	93926	RT	93926	TC	93926		93926		921	921	921	687.00
649 SSSPSS ULTRACOUND UNPER CHATTENA AND LETT SSSPS LT SSS	467	9393001	LIS LIE ARTERY BILAT	93930		93930	TC:	93930		93930		921	921	921	973.00
599 10 10 10 10 10 10 10					1.7				1.7		LT				
99719 OUP & VENDOUS CT	467								LI		LI				687.00
## SISTIND LOGAL PERFORMANCE 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 18	467	9393102	US UE ARTERY RT	93931	RT	93931	TC	93931		93931		921	921	921	687.00
## SISTIND LOGAL PERFORMANCE 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 17 1937 18	467	9397101	DUP LE VENOUS. LT	93971	LT	93971	TC	93971		93971		921	921	921	687.00
## 987710 DUPL VENDUS ET 9371 IT															
### SPRING DOP ME VERMENDERS 99871 RT 99															
### 67571 CF HEAST WOOD, CO ASCO. ### 67	467	9397103	DUP UE VENOUS LT	93971	LT	93971	TC	93971		93971		921	921	921	687.00
### RESTS OF HEATTWOCK ASOD ### RESTS OF HEA	467	9397104	DUP UE VENOUS RT	93971	RT	93971	TC	93971		93971		921	921	921	687.00
488 67857 CAPRILLOCATIS RELOYATE 78571 28 79572 28 79572 28 79572 29 79 79 79 79 79 79	468	675571	CT HEADT WOIC CA SCO		26	75571	26	75571	26	75571	26	072	072	072	405.00
### BYSEN CALMENT OF ERRORD ### 1757 26 7524 26 7727 26 772 772 783															
649 83335 FAZEMENT OF TEE PROPE 9333 25 9333 26 9333 26 9332 27 972 972 973 93300	468	675573	CARDIOLOGIST READING FEE	75573	26	75573	26	75573	26	75573	26	972	972	972	1,502.00
649 83335 FAZEMENT OF TEE PROPE 9333 25 9333 26 9333 26 9332 27 972 972 973 93300	468	675574	CTA HEART COR ARTERY	75574	26	75574	26	75574	26	75574	26	972	972	972	1,593.00
489 3000 GEORGE STORMAN STORMA	460						26				26	072	072		
SASSIS EPICACAMORGINA COMPLETE															
98088 ESPICIOARROPORMADELTO/FU 9538 25 9339 20 9338 20 9370 27 972 972 972 973 600 600 600 600 600 600 600 600 600 60	469	93351	EECHO STRESS CONT/EKG			93351	26		26	93351	26	972	972	972	519.00
4999 499909 ECHO WINTERSE TEST 1930 26 9330 20 9330 20 9320 972 972 972 973 989 990 990 990 990 990 990 990 990 990	469	933066	ECHOCARDIOGRAM COMPLETE	93306	26	93306	26	93306	26	93306	26	972	972	972	1,414.00
4999 499909 ECHO WINTERSE TEST 1930 26 9330 20 9330 20 9320 972 972 972 973 989 990 990 990 990 990 990 990 990 990	469	933088	ECHOCARDIOGRAM 2D LTD / FU	93308	26	93308	26	93308	26	93308	26	972	972	972	776.00
499 4960051 STITES ITES INTERP AIRT 499 4960051 US INTERPRETERINCE ALL STATES 499 4960051 US INTERPRETERINCE ACCOMPLETE 7970 20 7270 72 00 72															
4408 400801 BILLY VENDUS INSUFFICIENCY EXAM 9970 26 9970 26 9970 26 9970 27 972 972 973					20		20		20		20				
449 975706 UN ENTEROPHENT COMPLETE 9787 05 97570 20 78770 20 78770 20 972 972 973 07300 98200 972 973 07300 98200 972 973 07300 98200 973 07300 973 07300 9730 9730 9730 97	469	4090051	STRESS TEST INTERP & RPT	93018		93018		93018		93018		985	985	985	90.00
449 975706 UN ENTEROPHENT COMPLETE 9787 05 97570 20 78770 20 78770 20 972 972 973 07300 98200 972 973 07300 98200 972 973 07300 98200 973 07300 973 07300 9730 9730 9730 97	469	4100881	BILAT VENOUS INSUFFICIENCY EXAM	93970	26	93970	26	93970	26	93970	26	972	972	972	973.00
499 PRIZONAL QUE ENTRACONALETE \$380 26 \$380 26 \$380 28 \$392 \$972 \$972 \$973 \$793 \$390															
### 9892705 US ABI SINCLE SITE CARD FEAD NAY 9892 26 9892 26 9972 97 972 972 972 972 972 972 972 972															
### 989716 DUPLE VENOUS, RIP CC 99971 26 99971 26 99971 26 99971 26 99971 26 99971 27 972 972 972 972 977 977 977 977 977	469	7677004	DUP EXTRACRAN ART COMPLETE	93880	26	93880	26	93880	26	93880	26	972	972	972	973.00
### 989716 DUPLE VENOUS, RIP CC 99971 26 99971 26 99971 26 99971 26 99971 26 99971 27 972 972 972 972 977 977 977 977 977	469	9392205	US ABI SINGLE SITE CARD READ ONLY	93922	26	93922	26	93922	26	93922	26	972	972	972	359.00
999710 DUPLE VENOUS S.I. FIC 99971 26 93971 26 93971 26 93971 26 93972 26 9395 536 5															
411 4711291															
411 471003 CLOTEMADOLE CRIS No. 27810 290 637 290 35.00 471 471003 SOCIUAN EL IORIA CAP 27810 27810 27810 27810 280			DUP LE VENOUS, LT PC	93971	26	93971	26	93971	26	93971	26				
411 471003 CLOTEMADOLE CRIS No. 27810 290 637 290 35.00 471 471003 SOCIUAN EL IORIA CAP 27810 27810 27810 27810 280	471	4171291										636	636	636	.01
471 4710000 DOLLASTE TROMS CAP 1789 27610 7989 27610 7989 260 637 220 120 120 121 12			CLOTRIMAZOLE CR 1% 1			77610									
471 4710005 SODILMA CLE PRIDAY 7699 77610 77690 77															
471 4710005 SOD CHICKOR 996 SMIL 27610 250															
4710000 N STEC CHANGE MISC	471	4710003	SODIUM CL INH BOX	J7699		Z7610		J7699		J7699		250	637	250	2.00
4710000 N STEC CHANGE MISC	471	4710005	SOD CHLOR 0.9% 15ML			Z7610						250	250	250	142.00
471 4710000 MICRAL OLDE FLUSH 27610 250 250 250 250 3.00 471 471001 3.04 5.01 5															
471 471001 MINERA, OLLEMENA Z7610 250 250 250 250 250 201 271															
471 470015 JAVEN INTERTON PICET	471	4710009	SODIUM CHLORIDE FLUSH			Z7610						250	250	250	3.00
471 470015 JAVEN INTERTON PICET	471	4710010	MINERAL OIL ENEMA			Z7610						250	250	250	9.00
471017 RESOURCE BREEZE LIQUID 27610 250 637 250 800 471 471018 BOOST DIABETIC LIQUID 27610 250 637 250 930 471 471018 BOOST DIABETIC LIQUID 27610 250 637 250 133.00 471 471018 BREEPERTE HERET 27610 250 637 250 133.00 471 471002 TA OTOP GEL 27610 250 637 250 136.00 471 471002 TA OTOP GEL 27610 250 637 250 136.00 471 471002 TA OTOP GEL 27610 250 637 250 136.00 471 471002 TA OTOP GEL 27610 250 637 250 136.00 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 120 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 121.00 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 121.00 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 120 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 120 471 471002 SINCHOLOUPE SOURCE 27610 250 637 250 120 471 471002 CHARCOLOUPE SOURCE 27610 250 637 250 120 471 471002 CHARCOLOUPE SINCHOLOUPE SOURCE 27610 250 637 250 120 471 471003 CHARCOLOUPE SINCHOLOUPE SOURCE 27610 250 637 250 150.00 471 471003 CHARCOLOUPE SINCHOLOUPE S															
471 4710018 BOOST DAMETIC LIQUID															
471 4710019 BENEPHOTE PROKET Z7610 250 637 250 33.0 471 471002 BENEPHOTE PROKET Z7610 250 637 250 36.0 471 471002 TA OTO PGEL Z7610 250 637 250 36.0 471 471002 TA OTO PGEL Z7610 250 637 250 36.0 471 471002 MAGE MOUTHWASH Z7610 250 637 250 25.0 471 471002 STRENDI, SUPE PASING Z7610 250 637 250 27.0 471 471002 STRENDI, SUPE PASING Z7610 250 250 250 27.0 471 471002 STRENDI, SUPE PASING Z7610 250 250 250 27.0 471 471002 STRENDI, SUPE PASING Z7610 250 250 250 27.0 471 471002 STRENDI, SUPE PASING Z7610 250 250 250 27.0 471 471002 STRENDI, SUPE PASING Z7610 250 250 250 250 27.0 471 471002 CARCOLA, WISCOBE SUPE PASING Z7610 250 250 250 250 250 471 471002 CARCOLA, WISCOBE SUPE PASING Z7610 250 250 250 250 250 471 471002 CARCOLA, WISCOBE SUPE PASING Z7610 250 250 250 250 250 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 13.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 13.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 13.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE PASING Z7610 250 337 250 14.0 471 471002 CARLOLA, WISCOBE SUPE	471	4710017	RESOURCE BREEZE LIQUID			2/610						250	637	250	8.00
471	471	4710018	BOOST DIABETIC LIQUID			Z7610						250	637	250	9.00
471	471	4710019	REDI ETE FIRER 1			77610						250	637	250	33.00
471 4710022 TAC TOP GEL 77610															
471 4710023 COMPOUNDING FEE 27610 250 250 250 250 250 400 471 4710028 MAGIC MOUTHWASH 77610 250 637 250 400 471 4710028 PATENTIN SUPP 325MG 27610 250 637 250 400 471 4710029 PR ASTILLET SEYE SOLUTION 27610 250 637 250 400 471 4710020 PR ASTILLET SEYE SOLUTION 27610 250 637 250 400 471 4710021 ACTIONAL SENSOR TAB 27610 250 637 250 400 471 4710021 ACTIONAL MUSCRE SUSP 27610 250 637 250 50.00 471 4710022 CHARCOAL WUSCRE SUSP 27610 250 637 250 50.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 19.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 10.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 10.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 10.00 471 4710023 ACTIONAL MUSCRE SUSP 27610 250 637 250 14.00 471 4710024 ACTIONAL MUSCRE SUSP 27610 250 637 250 14.00 471 4710024 ACTIONAL MUSCRE SUSP 27610 250 637 250 14.00 471 4710024 ACTIONAL MUSCRE SUSP SUSP SUSP SUSP SUSP SUSP SUSP SUS	4/1	4/10021	BENEPROTEIN PACKET			2/610								250	4.00
471 4710026 MAGIC MOUTHWASH 77610 250 637 250 400 471 4710028 THEANG, SIPP 235MG 77610 250 250 250 250 250 270 2	471	4710022	T.A.C TOP GEL			Z7610						250	637	250	36.00
471 4710026 MAGIC MOUTHWASH 77610 250 637 250 400 471 4710028 THEANG, SIPP 235MG 77610 250 250 250 250 250 270 2	471	4710023	COMPOUNDING FEF			Z7610						250	250	250	55.00
471 4710028 TYLENOL SUPP 325MG 75610 250 637 250 250 27000 471 4710020 DEBATILETISEYES OLUTION 27510 250 637 250 400 471 4710020 DEBATILETISEYES OLUTION 27510 250 637 250 100 471 4710031 ACETAMIN SOBMG TAB 27510 250 637 250 100 471 4710032 CHARCOAL WISONB SUSP 27510 250															
471 4710029 DE BARTLETTS EYE SOLUTION 7 27610 250 250 250 250 200 400 471 4710031 ACETAMIN SOSMOTAB 7 27610 250 637 250 4.00 471 4710031 ACETAMIN SOSMOTAB 7 27610 250 250 637 250 5.00 471 4710032 CHARCOAL WOODS SUSP 7 27610 250 250 637 250 5.00 471 4710032 CHARCOAL WOODS SUSP 7 27610 250 637 250 10.00 471 4710035 CHARCOAL SOSMOTAB 7 27610 250 637 250 10.00 471 4710035 CHARCOAL SOSMOTAB 7 27610 250 637 250 10.00 471 4710035 CHARCOAL SOSMOTAB 7 27610 250 637 250 10.00 471 4710035 ALLOPURINOL 100MCTAB 7 27610 250 637 250 10.00 471 4710035 ALLOPURINOL 100MCTAB 7 27610 250 637 250 10.00 471 4710035 ALLOPURINOL 100MCTAB 7 27610 250 637 250 10.00 471 471004 CARRISORPOLO SOSMOTABLET 7 27610 250 637 250 7.00 471 471004 CARRISORPOLO SOSMOTABLET 7 27610 250 637 250 10.00 471 471004 CARRISORPOLO SOSMOTABLET 7 27610 250 637 250 10.00 471 471004 CARRISORPOLO SOSMOTABLET 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 140.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 10.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 10.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 10.00 471 471004 SUDCAME TOP 4% SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 637 250 10.00 471 471005 AUGUSTA SOL 7 27610 250 63															
471 4710030 METFORMIN SOUNCI TAB 727610 250 637 250 1.00 471 4710032 CHARCOLA, WISORB SUSP 727610 250 250 250 250 0.50 471 4710032 CHARCOLA, WISORB SUSP 727610 250 637 250 1.00 471 4710033 GEMIFIERCZIL 600MG T 727610 250 637 250 1.00 471 4710033 GEMIFIERCZIL 600MG T 727610 250 637 250 1.00 471 4710033 GLOPHININ LOUNG TAB 727610 250 637 250 1.00 471 4710033 ALLOPHININ LOUNG TAB 727610 250 637 250 1.00 471 4710037 ASA S25MG TAB 727610 250 637 250 1.00 471 4710039 ASA SUPP SOUNG 727610 250 637 250 1.00 471 4710040 CARISOPRODOL 550MG TABLET 727610 250 637 250 4.00 471 4710041 COCANNE *4% 727610 250 637 250 4.60 471 4710045 MORPHINE SULFATE 30M 727610 250 637 250 4.60 471 4710045 MORPHINE SULFATE 30M 727610 250 637 250 1.40 471 4710045 MORPHINE SULFATE 30M 727610 250 637 250 1.40 471 4710046 DAYPODOLACETAMIN T 727610 250 637 250 1.40 471 4710047 PROBENECIDE SOMMG TAB 727610 250 637 250 1.00 471 4710049 DOANP NASAL SPRAY 727610 250 637 250 637 471 4710049 DOANP NASAL SPRAY 727610 250 637 250 1.00 471 4710049 DOANP NASAL SPRAY 727610 250 637 250 1.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 1.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 1.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMINPHY-HIS SOMG 727610 250 637 250 3.00 471 4710050 ACETAMI	471	4710028	TYLENOL SUPP 325MG			Z7610						250	637	250	4.00
471 4710030 METFORMIN 500MG TAB 727610 250 637 250 1,00 471 4710032 CHARCOLA, WISORB SUSP 727610 250 250 250 250 250 471 4710032 CHARCOLA, WISORB SUSP 727610 250 637 250 1,00 471 4710033 ACETAMIN SOLO BATAB 727610 250 637 250 1,00 471 4710035 ACETAMIN SOLO BATAB 727610 250 637 250 1,00 471 4710035 ALLOPHININ LOMMG TAB 727610 250 637 250 1,00 471 4710035 ALLOPHININ LOMMG TAB 727610 250 637 250 1,00 471 4710037 ASA 325MG TAB 727610 250 637 250 1,00 471 4710040 CARISORPODOL 350MG 727610 250 637 250 1,00 471 4710041 COCAINE 4% 727610 250 637 250 4,00 471 4710041 COCAINE 4% 727610 250 637 250 4,00 471 4710045 MORPHINE SUBLIFIE 30M 727610 250 637 250 4,00 471 4710045 MORPHINE SUBLIFIE 30M 727610 250 637 250 14,00 471 4710046 MORPHINE SUBLIFIE 30M 727610 250 637 250 14,00 471 4710046 MORPHINE SUBLIFIE 30M 727610 250 637 250 14,00 471 4710046 MORPHINE SUBLIFIE 30M 727610 250 637 250 14,00 471 4710047 PROBENECIES JOMAT AB 727610 250 637 250 14,00 471 4710049 DOALY RASAL SPRAY 727610 250 637 250 14,00 471 4710049 DOALY RASAL SPRAY 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 14,00 471 4710050 ACETAMIN POPHENSOMG 727610 250 637 250 30,00 471 4710050 ACETAMIN POPHENSOMG ACETAMIN POPHENSOMG 727610 250 637 250 30,00 471 4710050 ACETAMIN POPHENSOMG ACETAMIN POPHENSOMG ACETAMIN POPHENSOMG ACETAMIN PO	471	4710029	DR BARTLETT'S EYE SOLUTION			Z7610						250	250	250	270.00
471 4710031 ACETAMIN 325MG TAB 75610 250 637 250 50.0															
471 4710032 CHARCOAL WISORB SUSP Z7610 Z50 Z															
471 4710034 ACETAMIN.COD #31 TAB 27610 250 637 250 200 471 4710035 EAMERIBORY, EAMER 27610 250 637 250 200 471 4710035 ALEQUIRINOL 100MG TAB 27610 250 637 250 100 27610 250 637 250 100 27610 250 637 250 100 27610 250 637 250 100 27610 250 637 250 100 27610 250 637 250 100 27610	471	4710031	ACETAMIN 325MG TAB			Z7610						250	637	250	1.00
471 4710035 GEMFIBROZIL GOMAT 27610 250 637 250 200 201 27610 250 637 250 200 201 27610 250 637 250 200 201 27610 250 637 250 250 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 27610 250 27610 250 27610 27	471	4710032	CHARCOAL W/SORB SUSP			Z7610						250	250	250	50.00
471 4710035 GEMFIBROZIL GOMAT 27610 250 637 250 200 201 27610 250 637 250 200 201 27610 250 637 250 200 201 27610 250 637 250 250 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 637 250 270 27610 250 27610 250 27610 250 27610 27	471	4710034	ACETAMINI COD #3 TAB			77610						250	637	250	2.00
471 4710036 ALLOPURINOL 100MG TAB Z7610 Z50 637 Z50 1.00															
471 4710037 ASA 25MG TAB 27610 250 637 250 100 471 4710039 ASA SUPP 200MG 27610 250 637 250 4.00 471 4710041 CARISOPRODOL 350MG TABLET 27610 250 250 250 260 4.00 4.	4/1	4/10035	GEMFIBROZIL 600MG T									250	637	250	
471 4710039 AAS SUPP 200MG 27610 250 637 250 7.00 471 4710040 CARISOPRODOL 350MG TABLET 27610 250 637 250 4.00 471 4710041 COCAINE 4% 27610 250 250 250 245 0.00 471 4710041 COCAINE 4% 27610 250 637 250 144.00 471 4710043 ILDOCAINE TOP 4% SOL 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 140.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 9.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 493.00 471 4710047 PROSENECID 500MG TAB 27610 250 637 250 493.00 471 4710059 ACETAMINOPHEN 500MG 27610 250 637 250 493.00 471 4710051 CELECOXIB 100MG CAP 27610 250 637 250 10.00 471 4710052 ALPRAZOLAM 250M TAB 27610 250 637 250 400 471 4710055 AMITRIPITINE 25MG T 27610 250 637 250 400 471 4710055 AMITRIPITINE 25MG T 27610 250 637 250 400 471 4710056 AMITRIPITINE 25MG T 27610 250 637 250 3.00 471 4710050 CARBIDOPA 25/500 TAB 27610 250 637 250 3.00 471 4710050 CARBIDOPA 25/500 TAB 27610 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 300	471	4710036	ALLOPURINOL 100MG TAB			Z7610						250	637	250	2.00
471 4710039 AAS SUPP 200MG 27610 250 637 250 7.00 471 4710040 CARISOPRODOL 350MG TABLET 27610 250 637 250 4.00 471 4710041 COCAINE 4% 27610 250 250 250 245 0.00 471 4710041 COCAINE 4% 27610 250 637 250 144.00 471 4710043 ILDOCAINE TOP 4% SOL 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 140.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 9.00 471 4710045 MORPHINE SULFATE 300M 27610 250 637 250 493.00 471 4710047 PROSENECID 500MG TAB 27610 250 637 250 493.00 471 4710059 ACETAMINOPHEN 500MG 27610 250 637 250 493.00 471 4710051 CELECOXIB 100MG CAP 27610 250 637 250 10.00 471 4710052 ALPRAZOLAM 250M TAB 27610 250 637 250 400 471 4710055 AMITRIPITINE 25MG T 27610 250 637 250 400 471 4710055 AMITRIPITINE 25MG T 27610 250 637 250 400 471 4710056 AMITRIPITINE 25MG T 27610 250 637 250 3.00 471 4710050 CARBIDOPA 25/500 TAB 27610 250 637 250 3.00 471 4710050 CARBIDOPA 25/500 TAB 27610 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 250 637 250 3.00 471 4710050 ALEPARA SULFATE 300 300	471	4710037	ASA 325MG TAB			77610						250	637	250	1.00
471 4710040 CARISOPRODOL 359MG TABLET Z7610 Z50 637 Z50 446.00															
471 4710041 COCAINE 4% Z7610 Z50 Z50 Z50 346 00 471 4710043 LIDOCAINE TOP 4% SOL Z7610 Z50 637 Z50 144 00 471 4710045 MORPHINE SULFATE 30M Z7610 Z50 637 Z50 144 00 471 4710046 OXYCODDNE, ACETAMIN T Z7610 Z50 637 Z50 7.00 471 4710047 PROBENEIC IDSOMIG TAB Z7610 Z50 637 Z50 9.00 471 4710047 PROBENEIC IDSOMIG TAB Z7610 Z50 637 Z50 9.00 471 4710049 DAVP NASAL SPRAY Z7610 Z50 637 Z50 9.00 471 4710050 ACETAMINOPHEN SOMIG Z7610 Z50 637 Z50 9.00 471 4710051 CELECOXIB 100MG CAP Z7610 Z50 637 Z50 19.00 471 4710051 CELECOXIB 100MG CAP Z7610 Z50 637 Z50 19.00 471 4710052 ALPRAZOLAM Z5MG TAB Z7610 Z50 637 Z50 4.00 471 4710055 ARBITEPTYLINE Z5MG T Z7610 Z50 637 Z50 4.00 471 4710056 CARBIDOPA Z5750 TAB Z7610 Z50 637 Z50 3.00 471 4710057 CARBIDOPA Z5750 TAB Z7610 Z50 637 Z50 3.00 471 4710059 BACLOFEN 10MG TAB Z7610 Z50 637 Z50 3.00 471 4710050 LOAZEPAM SMG TABLET Z7610 Z50 637 Z50 3.00 471 4710050 LOAZEPAM SMG TABLET Z7610 Z50 637 Z50 3.00 471 4710050 LOAZEPAM SMG TABLET Z7610 Z50 637 Z50 3.00 471 4710050 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710050 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710054 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710056 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710056 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710056 LOAZEPAM D5 MG TABLET Z7610 Z50 637 Z50 3.00 471 4710071 TEMAZEPAM T5 MG CAP Z7610 Z50 637 Z50 3.00 471 4710071 TEMAZEPAM T5 MG CAP Z7610 Z50 637 Z50 3.00 471 4710071 TEMAZEPAM T5 MG CAP Z7610 Z50 637 Z50 3.00 471 4710071 TEMAZEPAM T5 MG CAP Z7610 Z50 637															
471 4710045 LIDOCAINE TOP 4% SOL 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 30M 27610 250 637 250 7.00 471 4710046 OXYCODONE ACETAMIN T 27610 250 637 250 7.00 471 4710047 PROBENECID 500MG TAB 27610 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250	471	4710040	CARISOPRODOL 350MG TABLET			Z7610						250	637	250	4.00
471 4710045 LIDOCAINE TOP 4% SOL 27610 250 637 250 144.00 471 4710045 MORPHINE SULFATE 30M 27610 250 637 250 7.00 471 4710046 OXYCODONE ACETAMIN T 27610 250 637 250 7.00 471 4710047 PROBENECID 500MG TAB 27610 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250 637 250 9.00 250	471	4710041	COCAINE 4%			Z7610						250	250	250	446.00
471 4710045 MORPHINE SULFATE 30M Z7610 Z50 637 Z50 14.00															
471 4710046 OXYCODONE_ACETAMIN T Z7610 250 637 250 7.00 471 4710047 PROBENECID SOMG TAB Z7610 250 637 250 9.00 471 4710049 DOAVP NASAL SPRAY Z7610 250 637 250 493.00 471 4710051 OALECOSIS 100MG CAP Z7610 250 637 250 19.00 471 4710052 ALPRAZOLAM .25MG TAB Z7610 250 637 250 19.00 471 4710052 ALPRAZOLAM .25MG TAB Z7610 250 637 250 4.00 471 4710052 ALPRAZOLAM .25MG TAB Z7610 250 637 250 4.00 471 4710056 CARBIDOPA .25520 TAB Z7610 250 637 250 3.00 471 4710057 CARBIDOPA .25520 TAB Z7610 250 637 250 3.00 471 4710058 BALLOFEN 10MG TAB Z7610 250 637 250 3.00 471 4710058 BALLOFEN 10MG TAB															
471 4710047 PROBENECID 500MG TAB Z7610 250 637 250 9.00 471 4710049 DDAVP NASA SPRAY Z7610 250 637 250 493.00 471 4710050 ACETAMINOPHEN 500MG Z7610 250 637 250 1.00 471 4710051 CELECOXIB 100MG CAP Z7610 250 637 250 19.00 471 4710052 ALPRAZOLAM 25MG TAB Z7610 250 637 250 4.00 471 4710055 AMITRIPTYLINE 25MG T Z7610 250 637 250 4.00 471 4710056 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710057 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710050 DIAZEPAM SINT ABLET Z7610 250 637 250 3.00 471 4710060 DIAZEPAM SINT ABLET Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL IMG TAB Z7610 250 637 250 3.00 471 4710062 LORAZEPAM SING	471	4710045	MORPHINE SULFATE 30M									250	637	250	
471 4710047 PROBENECID 500MG TAB Z7610 250 637 250 9.00 471 4710049 DDAVP NASA SPRAY Z7610 250 637 250 493.00 471 4710050 ACETAMINOPHEN 500MG Z7610 250 637 250 1.00 471 4710051 CELECOXIB 100MG CAP Z7610 250 637 250 19.00 471 4710052 ALPRAZOLAM 25MG TAB Z7610 250 637 250 4.00 471 4710055 AMITRIPTYLINE 25MG T Z7610 250 637 250 4.00 471 4710056 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710057 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710050 DIAZEPAM SINT ABLET Z7610 250 637 250 3.00 471 4710060 DIAZEPAM SINT ABLET Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL IMG TAB Z7610 250 637 250 3.00 471 4710062 LORAZEPAM SING	471	4710046	OXYCODONE, ACETAMIN T			Z7610						250	637	250	7.00
471 4710049 DDAVP NASAL SPRAY 27610 250 637 250 493.00															
471 4710050 ACETAMINOPHEN 500MG Z7610 250 637 250 1,00 471 4710051 CELECOXIB 100MG CAP Z7610 250 637 250 19,00 471 4710052 ALPRAZOLAM, 25MG TAB Z7610 250 637 250 4,00 471 4710055 AMITRIPTYLINE 25MG T Z7610 250 637 250 3,00 471 4710055 CARBIDOPA 25/100 TAB Z7610 250 637 250 3,00 471 4710057 CARBIDOPA 25/250 TAB Z7610 250 637 250 3,00 471 4710050 DIAZPAM 5MG TAB Z7610 250 637 250 3,00 471 4710050 DIAZPAM 5MG TAB ELET Z7610 250 637 250 3,00 471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3,00 471 4710062 HALOPERIDOL 1MG TAB Z7610 250 637 250 3,00 471 4710062 HALOPERIDOL 1MG TAB															
471 4710051 CELECOXIB 100MG CAP Z7610 250 637 250 19,00 471 4710052 ALPRAZOLAM 25MG TAB Z7610 250 637 250 4.00 471 4710055 ALRIPHYLINE 25MG T Z7610 250 637 250 4.00 471 4710055 CARBIDOPA 25/100 TAB Z7610 250 637 250 3.00 471 4710057 CARBIDOPA 25/100 TAB Z7610 250 637 250 3.00 471 4710059 BACLEPAN 58/TAB Z7610 250 637 250 3.00 471 4710059 BACLEPAN 5MG TAB Z7610 250 637 250 3.00 471 4710051 HALDPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710061 HALDPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z															
471 4710052 ALPRAZOLAM .25MG TAB Z7610 250 637 250 4.00 471 4710055 AMITRIPTYLINE 25MG T Z7610 250 637 250 4.00 471 4710056 CARBIDOPA 25/100 TAB Z7610 250 637 250 7.00 471 4710057 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710060 DIAZEPAM 5MG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710062 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 HALOPERIDOL TIMG TAB Z7610 250 637 250 4.00 471 4710064 HALOPERIDOL TIMG TAB	471	4710050	ACETAMINOPHEN 500MG			Z7610						250	637	250	1.00
471 4710052 ALPRAZOLAM .25MG TAB Z7610 250 637 250 4.00 471 4710055 AMITRIPTYLINE 25MG T Z7610 250 637 250 4.00 471 4710056 CARBIDOPA 25/100 TAB Z7610 250 637 250 7.00 471 4710057 CARBIDOPA 25/250 TAB Z7610 250 637 250 3.00 471 4710060 DIAZEPAM 5MG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710061 HALOPERIDOL TIMG TAB Z7610 250 637 250 3.00 471 4710062 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 HALOPERIDOL TIMG TAB Z7610 250 637 250 4.00 471 4710064 HALOPERIDOL TIMG TAB	471	4710051	CELECOXIB 100MG CAP			Z7610						250	637	250	19.00
471 4710055 AMITRIPTYLINE 25MG T 27610 250 637 250 4.00 471 4710056 CARBIDOPA 25/100 TAB 27610 250 637 250 3.00 471 4710057 CARBIDOPA 25/250 TAB 27610 250 637 250 7.00 471 4710059 BACLOFEN 10MG TAB 27610 250 637 250 3.00 471 4710061 DIAZEPAM 5MG TABLET 27610 250 637 250 3.00 471 4710061 IALOPERIOLI IMG TAB 27610 250 637 250 3.00 471 4710061 HADPERIOLI IMG TAB 27610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB 27610 250 637 250 3.00 471 4710069 HYDROXYZINE 25MG TAB 27610 250 637 250 4.00 471 4710069 HYDROY IN 100MG CAP 27610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET															
471 4710056 CARBIDOPA 25/100 TAB 27610 250 637 250 3.00 471 4710057 CARBIDOPA 25/250 TAB 27610 250 637 250 7.00 471 4710059 BACLOFEN 10MG TAB 27610 250 637 250 3.00 471 4710060 DIAZEPAM 5MG TABLET 27610 250 637 250 3.00 471 4710061 HALOPERIDOL 1MG TAB 27610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB 27610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB 27610 250 637 250 4.00 471 4710066 PIENYTOIN 100MG CAP 27610 250 637 250 4.00 471 471066 PIENYTOIN 100MG CAP 27610 250 637 250 4.00 471 471066 PIENYTOIN 100MG CAP 27610 250 637 250 4.00 471 471066 PIENYTOIN 100MG CAP															
471 471 0057 CARBIDOPA 25/250 TAB Z7610 250 637 250 7.00 471 4710059 BACLOFEN 10MG TAB Z7610 250 637 250 3.00 471 4710061 DIAZEPAM 5MG TABLET Z7610 250 637 250 2.00 471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 3.00 471 4710066 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710069 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710070 FLUOXETINE 20MG LIQU Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 110.00	471	4710055	AMITRIPTYLINE 25MG T			∠/610						250	637	250	4.00
471 471 0057 CARBIDOPA 25/250 TAB Z7610 250 637 250 7.00 471 4710059 BACLOFEN 10MG TAB Z7610 250 637 250 3.00 471 4710061 DIAZEPAM 5MG TABLET Z7610 250 637 250 2.00 471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 3.00 471 4710066 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710069 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710070 FLUOXETINE 20MG LIQU Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 110.00	471	4710056	CARBIDOPA 25/100 TAB			Z7610						250	637	250	3.00
471 4710059 BACLOFEN 10MG TAB Z7610 250 637 250 3.00 471 4710060 DIAZEPAM 5MG TABLET Z7610 250 637 250 2.00 471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 3.00 471 4710068 PIENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710069 PIENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710069 PILOXETINE 20MG TAB Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
471 4710060 DIAZEPAM 5MG TABLET Z7610 250 637 250 2.00 471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 4.00 471 4710068 PLENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 471068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 471068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710069 FLUOXETINE 20MG TAB Z7610 250 637 250 4.00 471 4710070 FLUOXETINE 20MG TAB Z7610 250 637 250 10.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 BUSPAZEFIRIE INH <															
471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710066 LORAZEPAM 0.5MG TAB Z7610 250 637 250 4.00 471 4710068 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 1106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 37.00 471 4710075 CLONDINE 0.1MG Z7610 250 637 250 10.00 471 4710075 CLONDINE 0.1MG Z76	471					∠/610						250	637	250	3.00
471 4710061 HALOPERIDOL 1MG TAB Z7610 250 637 250 3.00 471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710066 LORAZEPAM 0.5MG TAB Z7610 250 637 250 4.00 471 4710068 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 1106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 37.00 471 4710075 CLONDINE 0.1MG Z7610 250 637 250 10.00 471 4710075 CLONDINE 0.1MG Z76	471	4710060	DIAZEPAM 5MG TABLET			Z7610						250	637	250	2.00
471 4710063 HYDROXYZINE 25MG TAB Z7610 250 637 250 3.00 471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 4.00 471 4710068 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710069 FLUOXETINE 20MG TAB Z7610 250 637 250 4.00 471 4710071 FLUOXETINE 20MG LIQU Z7610 250 637 250 11.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 106.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 106.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 10.00 471 4710073 BUNCASTEINE 25MG TABLET															
471 4710064 LORAZEPAM 0.5MG TAB Z7610 250 637 250 4.00 471 4710068 PIENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710069 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710072 FLUOXETINE 20MG LIQU Z7610 250 637 250 10.00 471 4710073 FLUOXETINE 20MG LIQU Z7610 250 637 250 10.00 471 4710072 FLUOXETINE 20MG LIQU Z7610 250 637 250 10.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 10.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 10.00 471 4710075 BUMEX 1MG TABLET															
471 4710066 PHENYTOIN 100MG CAP Z7610 250 637 250 4.00 471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710070 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710074 CHLORTHALIDONE 25MG TABLET Z7610 250 637 250 5.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 10.00 471 4710078 BILIAZEM 30MG TABLET Z7610 250 637 250 5.00 471 4710079 PUROSEMIDE 20MG TAB															
471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710075 CLONIDINE 0.1MG 27610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 2.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB	471	4710064	LORAZEPAM 0.5MG TAB			Z7610						250	637	250	4.00
471 4710068 BUSPIRONE 5MG TABLET Z7610 250 637 250 4.00 471 4710079 FLUOXETINE 20MG TAB Z7610 250 637 250 11.00 471 4710071 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710075 CLONIDINE 0.1MG 27610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 2.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB	471	4710066	PHENYTOIN 100MG CAP			Z7610						250	637	250	4.00
471 4710069 FLUOXETINE 20MG IAB Z7610 250 637 250 11.00 471 4710070 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 250 250 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710074 CHORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710080 TROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710080 TROSEMIDE 20MG TAB Z7610 25															
471 4710070 FLUOXETINE 20MG LIQU Z7610 250 637 250 21.00 471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 10.00 471 4710074 CHORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710080 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 20MG TAB Z7610 250 637 250 2.00 471 4710081 FUROSEMIDE 20MG TAB Z7610 250 637															
471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 250 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710075 CLONIDINE 0.1MG 27610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 5.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 40MG TAB Z7610 250 637 250 1.00 471 4710078 FUROSEMIDE 40MG TAB Z7610 250 637 250 1.00 471 4710081 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710078 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00	471	4710069	FLUOXETINE 20MG TAB			Z7610						250	637	250	11.00
471 4710071 TEMAZEPAM 7.5MG CAP Z7610 250 637 250 106.00 471 4710072 ACETYLCYSTEINE INH Z7610 250 250 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710075 CLONIDINE 0.1MG 27610 250 637 250 10.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 5.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 40MG TAB Z7610 250 637 250 1.00 471 4710078 FUROSEMIDE 40MG TAB Z7610 250 637 250 1.00 471 4710081 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710078 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00	471	4710070	FLUOXETINE 20MG LIQU			Z7610						250	637	250	21.00
471 4710072 ACETYLCYSTEINE INH Z7610 250 250 37.00 471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710074 CHLORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00															
471 4710073 BUMEX 1MG TABLET Z7610 250 637 250 5.00 471 4710074 CHLORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710087 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710087 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710087 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710087 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710074 CHLORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710078 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00	471	4710072	ACE I YLCYSTEINE INH									250	250	250	37.00
471 4710074 CHLORTHALIDONE 25MG TABLET Z7610 250 637 250 10.00 471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710078 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00	471	4710073	BUMEX 1MG TABLET			Z7610						250	637	250	5.00
471 4710075 CLONIDINE 0.1MG Z7610 250 637 250 2.00 471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710076 BENAZEPRIL 10MG TAB Z7610 250 637 250 5.00 471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710078 DLTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710078 DILTIAZEM 30MG TABLET Z7610 250 637 250 3.00 471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00	471	4710076	BENAZEPRIL 10MG TAB			Z7610						250	637	250	5.00
471 4710079 FUROSEMIDE 20MG TAB Z7610 250 637 250 1.00 471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00	471														
471 4710080 FUROSEMIDE 40MG TAB Z7610 250 637 250 2.00 471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00															
471 4710081 HYDRALAZINE 25MG TAB Z7610 250 637 250 2.00	471	4710080	FUROSEMIDE 40MG TAB			Z7610						250	637	250	2.00
						Z7610									2.00
4/1 4/10002 GADAFENTIN 100MG CAP 2/010 250 637 250 3.00															
	4/1	4710082	GADAFEINTIN TOURG CAP			2/010						∠50	03/	250	3.00

471	4710083 SOTALOL HCL 80MG TABLET			Z7610			250	637	250	11.00
471	4710084 METOLAZONE 5MG TABLET			Z7610			250	637	250	16.00
471	4710086 NITRO PATCH .2MG			Z7610			250	637	250	8.00
471	4710087 NITROGLYCERIN .4MG T			Z7610			250	637	250	7.00
471	4710088 OXYMETAZOLINE NASAL			Z7610			250	637	250	37.00
471	4710090 POLYSTYRENE SOLUTION			Z7610			250	637	250	66.00
471	4710091 PROMETH/COD SYRUP			Z7610			250	637	250	37.00
471	4710092 PROPRANOLOL 10MG TABLET			Z7610			250	637	250	2.00
471	4710093 PSEUD 30MG TAB			Z7610			250	637	250	1.00
471	4710094 SPIRONOLACTONE 25MG			Z7610			250	637	250	3.00
										11.00
471	4710095 BENZONATATE 100M CAP			Z7610			250	637	250	
471	4710097 AMOXICILLIN 250 SUSP			Z7610			250	637	250	22.00
471	4710098 AMOXICILLIN 250MG CA			Z7610			250	637	250	2.00
471	4710100 CIPROFLOXACIN 0.3%OS			Z7610			250	637	250	75.00
471	4710101 CEPHALEXIN 250MG CAP			Z7610			250	637	250	8.00
471	4710104 CLINDAMYCIN 150MG TA			Z7610			250	637	250	6.00
471	4710106 BENZOCAINE 20% SPRAY			Z7610			250	637	250	95.00
471	4710107 HYDROXYCHLOROQUINE T			Z7610			250	637	250	17.00
471	4710108 CLARITHROMYCIN 500MG			Z7610			250	637	250	29.00
471	4710109 MUPIROCIN OINT 2%			Z7610			250	637	250	34.00
471	4710110 MICONAZOLE CR 15GM			Z7610			250	637	250	30.00
471	4710112 AZITHROMYCIN 250MG TABLET			Z7610			250	637	250	32.00
471	4710113 NYSTATIN/TRIAM CREAM			Z7610			250	637	250	224.00
471	4710117 NYSTATIN PWD 15GM			Z7610			250	637	250	82.00
471	4710118 PEN VK 250MG TAB			Z7610			250	637	250	4.00
471	4710119 POVIDONE-IODINE OINT			Z7610			250	637	250	14.00
471	4710120 SILVER SULFAD 25G CR			Z7610			250	637	250	37.00
471	4710122 CLOTRIMAZOLE 10MG TAB			Z7610			250	637	250	14.00
471	4710125 KETOCONAZOLE CR 2% 1			Z7610			250	637	250	263.00
471	4710126 CEFUROXIME 250MG TAB			Z7610			250	637	250	19.00
471	4710127 ANUSOL SUPPOSITORY			Z7610			250	637	250	65.00
471	4710128 BELLADONNA OPIUM SUP			Z7610			250	637	250	100.00
471	4710129 BISACODYL 5MG TAB			Z7610			250	637	250	1.00
471	4710130 CA CARB 500MG TAB			Z7610			250	637	250	1.00
471	4710131 CHARCOAL ACTIVATED LIQUID			Z7610			250	250	250	50.00
471	4710132 DICYCLOMINE 10MG CAP			Z7610			250	637	250	3.00
471	4710135 GLYCERIN SUPP ADULT			Z7610			250	637	250	4.00
471	4710137 PROMETH SUPP 12.5 MG			Z7610			250	637	250	53.00
471	4710138 LOPERAMIDE 2MG TAB			Z7610			250	637	250	4.00
471	4710139 MAG CITRATE SOLUTION			Z7610			250	637	250	6.00
471	4710140 MECLIZINE 25MG TAB			Z7610			250	637	250	4.00
471	4710141 METOCLOPRAMIDE 10MGT			Z7610			250	637	250	2.00
471	4710142 DITROPAN 5MG TAB			Z7610			250	637	250	3.00
471	4710144 PROMETH SUPP 25MG			Z7610			250	637	250	53.00
471	4710145 PSYLLIUM POWDER			Z7610			250	637	250	3.00
471	4710146 SIMETHICONE 80MG TAB			Z7610			250	637	250	1.00
471	4710147 SIMETHICONE SUSPEN			Z7610			250	637	250	29.00
471	4710148 PROCHLORPERAZINE SUP			Z7610			250	637	250	38.00
471	4710149 CA CARB 500MG TAB			Z7610			250	637	250	1.00
471	4710151 SOD CL NASAL SPRAY			Z7610			250	637	250	10.00
				Z7610						107.00
471	4710153 FENTANYL 100MCG PATCH						250	637	250	
471	4710154 CALCARB 600 W D TAB			Z7610			250	637	250	1.00
471	4710155 BECLOMETH 16.8G INH			Z7610			250	637	250	298.00
471	4710156 FLUDROCORTISONE .1MG			Z7610			250	637	250	4.00
471	4710157 HYDROCORTISONE CR 1%			Z7610			250	637	250	16.00
471	4710159 PREDNISOLONE AC O/S			Z7610			250	637	250	111.00
471	4710160 DOXEPIN 10MG TABLET			Z7610			250	637	250	3.00
471	4710161 IBUPROFEN 200MG TAB			Z7610			250	637	250	1.00
471	4710162 FLURBIPROFEN OS 0.03			Z7610			250	637	250	36.00
471	4710167 LEVOTHYROXINE.025MG			Z7610			250	637	250	3.00
471	4710168 LEVOTHYROXINE.1MG TAB			Z7610			250	637	250	7.00
471	4710173 GLUCOSE LIQ 30ML			Z7610			250	637	250	7.00
471	4710174 POTASSIUM CL 20MEQ T			Z7610			250	637	250	4.00
471	4710178 ALBUTEROL 2MG/5ML SY			Z7610			250	637	250	3.00
471	4710179 CORDARONE 200MG TAB			Z7610			250	637	250	14.00
471	4710180 IPRATROPIUM INHALER	J3535	GY	Z7610			250	637	250	987.00
			GI			, me : :				
471	4710181 ALBUTEROL 0.5% INH	J7611		Z7610	J7611	J7611	250	637	250	116.00
471	4710182 ALBUTEROL NEBUL 0.83%	J7613		Z7610	J7613	J7613	250	637	250	4.00
471	4710184 DILTIAZEM CO 120MG T			Z7610			250	637	250	3.00
471	4710187 DILTIAZEM CD 240MG T			Z7610			250	637	250	4.00
471	4710188 METFORMIN 850MG TAB			Z7610			250	637	250	7.00
471	4710189 ACETAZOLAMID 250MG T			Z7610			250	637	250	13.00
471	4710190 MIRTAZAPINE 15MG TAB			Z7610			250	637	250	12.00
471	4710191 ATROP OS 1%			Z7610			250	637	250	134.00
471	4710192 NICOTINE 14MG PATCH			Z7610			250	637	250	10.00
471	4710195 PHENYLEPH NASAL SPRAY			Z7610			250	637	250	16.00
471	4710196 PHENYLEPH O/S 2.5%			Z7610			250	637	250	122.00
471	4710199 MORPH CR 15MG TABLET			Z7610			250	637	250	8.00
471	4710200 DOXAZOSIN 2MG TAB			Z7610			250	637	250	6.00
471	4710207 FLUTICASONE INHALER			Z7610			250	637	250	619.00
471	4710208 FLUTICASONE 220 INHA			Z7610			250	637	250	962.00
471	4710210 PIOGLITAZONE 15MG TAB			Z7610			250	637	250	5.00
471	4710211 DIPYRID 200MG/ASA TAB			Z7610			250	637	250	34.00
471	4710212 MAG OXIDE 400MG TAB			Z7610			250	637	250	2.00
471	4710213 CITALOPRAM 20MG TAB			Z7610			250	637	250	11.00
471	4710214 BRIMONIDINE .15% OS			Z7610			250	637	250	430.00
	1 11 2 2 2									

471									
	4710215 METHADONE 10MG TAB		Z7610			250	637	250	3.00
471	4710216 SIMAVASTATIN 40MG TAB		Z7610			250	637	250	21.00
471	4710218 BUPROPION HCL 75MG TABLET		Z7610			250	637	250	7.00
471	4710220 HYDROCODONE 10MG TAB		Z7610			250	637	250	6.00
471	4710221 GABAPENTIN 400MG CAP		Z7610			250	637	250	7.00
471	4710222 RIFAMPIN 150 MG CAP		Z7610			250	637	250	14.00
471	4710223 INSULIN GLARGINE INJ	J1815	J1815			250	637	250	102.00
471	4710227 INSULIN ASPARL VL	J1815	J1815			250	637	250	104.00
471	4710228 CORTISPORIN O/S	01010	Z7610			250	637	250	
									341.00
471	4710229 EYE WASH 118ML		Z7610			250	637	250	13.00
471	4710231 NEO/POLY/DEX 0/0		Z7610			250	637	250	60.00
471	4710232 CARBAMIDE OTIC		Z7610			250	637	250	8.00
471	4710233 NAPHAZOLINE O/S		Z7610			250	637	250	37.00
471	4710238 BAC/ZINC OINT BOX(TOPICAL)		Z7610			250	637	250	2.00
471	4710239 LIDO JEL 2% TOP		Z7610			250	637	250	32.00
471	4710240 HEMORR OINT 30 GM		Z7610			250	637	250	30.00
471	4710245 AMLACTIN 12% LOTION		Z7610			250	637	250	36.00
471	4710246 LIDO 4% TOP		Z7610			250	637	250	144.00
471	4710247 HYDROCORT CR 2.5%		Z7610			250	637	250	32.00
471	4710248 LORAZEPAM LIQ 2MG/ML		Z7610			250	637	250	7.00
471	4710249 KETOCONAZOLE SHAMPOO		Z7610			250	637	250	91.00
471	4710250 PERMETHRIN CR		Z7610			250	637	250	9.00
471	4710254 NICOTINE 7MG PATCH		Z7610			250	637	250	16.00
471	4710255 NITRO PATCH 0.4MG/HR		Z7610			250	637	250	8.00
471	4710256 SILVER NITRATE STICK		Z7610			250	637	250	4.00
471	4710259 GLYCERIN PEDI SUPP		Z7610			250	637	250	4.00
471	4710260 CARB/LEVO 25/100 ER TABLET		Z7610			250	637	250	5.00
471	4710261 METOPROLOL 25MG TABLET		Z7610			250	637	250	2.00
471	4710263 DETROL LA 2MG C		Z7610			250	637	250	44.00
471	4710265 SOD CHL 1GM TABLET		Z7610			250	637	250	1.00
471	4710266 SEROQUEL 25MG TABLET		Z7610			250	637	250	17.00
471	4710268 ESTRADIOL 1MG TABLET		Z7610			250	637	250	4.00
471	4710269 MUCINEX 600MG T		Z7610			250	637	250	3.00
471	4710272 MINOXIDIL 2.5MG TAB		Z7610			250	637	250	3.00
471	4710273 LEVOTHYROXINE 112MCG		Z7610			250	637	250	7.00
471	4710274 ATROVENT NASAL SPRAY		Z7610			250	637	250	223.00
471	4710276 LEVSIN 0.125MG		Z7610			250	637	250	12.00
471	4710277 LIBRIUM 25MG CAP		Z7610			250	637	250	4.00
471	4710278 AZITHROMYCIN SUSP		Z7610			250	637	250	24.00
471	4710279 AMLODIPINE 5MG TABLET		Z7610			250	637	250	8.00
471	4710280 LYRICA 75MG CAP		Z7610			250	637	250	40.00
471	4710283 ACETAMIN 325MG SOL		Z7610			250	637	250	10.00
471	4710284 PHENYTOIN 100MG/4ML		Z7610			250	637	250	7.00
471	4710285 B-COMPLEX VITAMINS		Z7610			250	637	250	1.00
471	4710287 PREGABALIN 25MG CAP		Z7610			250	637	250	40.00
471	4710288 MAG/ALUM/SIMETH 30ML		Z7610			250	637	250	16.00
471	4710289 MILK OF MAG 30ML		Z7610			250	637	250	10.00
471	4710290 LOPERAMIDE 1MG/5ML		Z7610			250	637	250	3.00
471	4710291 CARVEDILOL 3.125 TAB		Z7610			250	637	250	10.00
471	4710292 OMEPRAZOLE 20MG CAP		Z7610			250	637	250	17.00
471	4710293 GLIPIZIDE 5MG ER		Z7610			250	637	250	9.00
471	4710294 MURI-LUBE TOP		Z7610			250	637	250	43.00
471	4710295 POLYETHYL GLYCOL SOL		Z7610			250	637	250	8.00
471	4710296 EUCERIN CREAM		Z7610			250	637	250	37.00
471	4710298 MEGESTROL 400MG/10ML		Z7610			250	637		
471	4710299 ACETAMINOPHEN 10MG/ML IV	J0131	Z7610	J0131				250	19.00
		30131	27010		10131			250	19.00
471	4710301 ALKA-SELTZER GOLD T		77010	30131	J0131	250	637	250	1.14
4-4			Z7610	30131	J0131	250 250	637 637	250 250	1.14 1.00
471	4710302 CARVEDILOL 12.5MG TABLET		Z7610	30131	J0131	250 250 250	637 637 637	250 250 250	1.14 1.00 10.00
471 471				30131	J0131	250 250	637 637	250 250	1.14 1.00
	4710302 CARVEDILOL 12.5MG TABLET		Z7610	30131	J0131	250 250 250	637 637 637	250 250 250	1.14 1.00 10.00
471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG		Z7610 Z7610 Z7610	30131	J0131	250 250 250 250 250	637 637 637 637	250 250 250 250 250	1.14 1.00 10.00 3.00 13.00
471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB		Z7610 Z7610 Z7610 Z7610	30131	J0131	250 250 250 250 250 250 250	637 637 637 637 637 637	250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00
471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP		Z7610 Z7610 Z7610 Z7610 Z7610	0101	J0131	250 250 250 250 250 250 250 250	637 637 637 637 637 637	250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00
471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	30131	J0131	250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00
471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP		Z7610 Z7610 Z7610 Z7610 Z7610	50151	J0131	250 250 250 250 250 250 250 250	637 637 637 637 637 637	250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00
471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	00101	J0131	250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00
471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB		27610 27610 27610 27610 27610 27610 27610 27610	00101	J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00
471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	00101	J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00
471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2%		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	00101	J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 98.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 AZOPT OPTHALMIC SUSP 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	00101	J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 98.00 299.00
471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2%		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610	00101	J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 98.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 AZOPT OPTHALMIC SUSP 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 98.00 299.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710304 FINASTERIDE 5MG 4710310 LISINOPRIL 20MG TAB 4710311 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710317 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 98.00 299.00 1.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710317 SMINONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 4.00 17.00 98.00 299.00 1.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CLONIDINE PATCH .2MG		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 299.00 1.00 2.00 10.00 282.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL CINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 4.00 17.00 98.00 1.00 299.00 1.00 2.00 10.00 282.00 37.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CLONIDINE PATCH .2MG		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 17.00 299.00 1.00 2.00 10.00 282.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL CINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 98.00 299.00 1.00 2.00 10.00 282.00 37.00 6.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710307 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710325 NAMENDA 10MG TAB 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 DULOXETINE30MG CAP		Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610 Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,1710.00 3.00 14.00 4.00 17.00 98.00 299.00 1.00 282.00 37.00 6.00 32.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710326 ULIOXETIROSIMCG 4710331 FEXOFENADINE 180MG		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 4.00 14.00 4.00 17.00 299.00 1.00 2.00 10.00 282.00 37.00 6.00 32.00 5.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710321 SANTYL OINT 15GM 4710322 SANTYL OINT 15GM 4710323 DIPHENHYDRAMINE 25MG CAPSULE 4710324 LIOTHYRONNINE 5MCG TABLET 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 DULOXETINE30MG CAP 4710333 FEXOFENADINE 180MG 4710333 LACTULOSE 20G/30ML		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 98.00 299.00 1.00 2.00 10.00 282.00 6.00 37.00 6.00 5.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710321 BRIMONIDINE 0.2% 4710322 SANTYL OINT 15GM 4710323 DIPHENHYDRAMINE 25MG CAPSULE 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB 4710326 NAMENDA 10MG TAB 4710327 NAMENDA 10MG TAB 4710331 DULOXETINE30MG CAP 4710333 LACTULOSE 20G/30ML 4710335 LITHIUM 300MG CAP		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 11,171.00 98.00 299.00 1.00 282.00 37.00 6.00 32.00 5.00 5.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710321 SANTYL OINT 15GM 4710322 SANTYL OINT 15GM 4710323 DIPHENHYDRAMINE 25MG CAPSULE 4710324 LIOTHYRONNINE 5MCG TABLET 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 DULOXETINE30MG CAP 4710333 FEXOFENADINE 180MG 4710333 LACTULOSE 20G/30ML		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 98.00 299.00 1.00 2.00 10.00 282.00 6.00 37.00 6.00 5.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710321 BRIMONIDINE 0.2% 4710322 SANTYL OINT 15GM 4710323 DIPHENHYDRAMINE 25MG CAPSULE 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB 4710326 NAMENDA 10MG TAB 4710327 NAMENDA 10MG TAB 4710331 DULOXETINE30MG CAP 4710333 LACTULOSE 20G/30ML 4710335 LITHIUM 300MG CAP		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 11,171.00 98.00 299.00 1.00 282.00 37.00 6.00 32.00 5.00 5.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710315 CHOLESTY ORAL POWDER 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CALCHROIL 0.25MCG 4710325 NAMENDA 10MG TAB 4710331 DULOXETINE30MG CAP 4710331 FEXOFENADINE 180MG 4710332 LACTULOSE 20G/30ML 4710333 LAMOTRIGINE 150MG 4710335 LAMOTRIGINE 150MG 4710337 FENTANYL 12MCG PATCH		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 98.00 299.00 1.00 2.00 37.00 6.00 32.00 5.00 5.00 5.00 6.00 25.00 6.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710302 LISINOPRIL 20MG TAB 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710318 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 LONIDINE PATCH 2MG 4710325 NAMENDA 10MG TAB 4710336 CALCITROIL 0.25MCG 4710337 FEXOFENADINE 180MG 4710333 FEXOFENADINE 180MG 4710334 LACTULOSE 20G/30ML 4710335 LITHUM 300MG CAP 4710336 LAMOTRIGINE 150MG 4710337 FENTANYL 12MCG PATCH 4710338 GLYCERIN 160Z LIQUID		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 11,171.00 98.00 299.00 1.00 2.00 10.00 282.00 37.00 6.00 32.00 5.00 2.00 10.00 2.00 10.00 2.00 10.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710307 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710317 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CALCITROIL 0.25MCG 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 LIACTULOSE 20G/30ML 4710332 LIACTULOSE 20G/30ML 4710333 LITHIUM 300MG CAP 4710336 LITHIUM 300MG CAP 4710337 FENTANYL 12MCG PATCH 4710338 BLYCERIN 160Z LIQUID 4710339 ROPINIROLE 25MG TABLETS		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 98.00 299.00 1.00 282.00 37.00 6.00 32.00 5.00 5.00 5.00 25.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710312 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710315 CHOLESTY ORAL POWDER 4710316 PANTOPRAZOLE 40MG 4710317 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE SMCG TABLET 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 DULOXETINE30MG CAP 4710332 LACTULOSE 20G/30ML 4710333 LACTULOSE 20G/30ML 4710334 LATULOSE 20G/30ML 4710335 LAMOTRIGINE 150MG 4710336 LAMOTRIGINE 150MG 4710337 FENTANYL 12MCG PATCH 4710338 ROPINIROLE 25MG TABLETS 4710340 RISPERIDONE .5MG TABLETS		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,1710.00 4.00 17.00 299.00 1.00 282.00 37.00 5.00 5.00 5.00 5.00 6.00 25.00 61.00 11.00 11.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710307 FINASTERIDE 5MG 4710307 LISINOPRIL 20MG TAB 4710313 PROPRANNOLOL 40MG TAB 4710314 CHOLESTY ORAL POWDER 4710315 ATORVASTATIN 40MG TAB 4710316 PANTOPRAZOLE 40MG 4710317 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CALCITROIL 0.25MCG 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 LIACTULOSE 20G/30ML 4710332 LIACTULOSE 20G/30ML 4710333 LITHIUM 300MG CAP 4710336 LITHIUM 300MG CAP 4710337 FENTANYL 12MCG PATCH 4710338 BLYCERIN 160Z LIQUID 4710339 ROPINIROLE 25MG TABLETS		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 3.00 14.00 4.00 98.00 299.00 1.00 282.00 37.00 6.00 32.00 5.00 5.00 5.00 25.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710312 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710315 CHOLESTY ORAL POWDER 4710316 PANTOPRAZOLE 40MG 4710317 BRIMONIDINE 0.2% 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE SMCG TABLET 4710324 CLONIDINE PATCH .2MG 4710325 NAMENDA 10MG TAB 4710326 CALCITROIL 0.25MCG 4710331 DULOXETINE30MG CAP 4710332 LACTULOSE 20G/30ML 4710333 LACTULOSE 20G/30ML 4710334 LATULOSE 20G/30ML 4710335 LAMOTRIGINE 150MG 4710336 LAMOTRIGINE 150MG 4710337 FENTANYL 12MCG PATCH 4710338 ROPINIROLE 25MG TABLETS 4710340 RISPERIDONE .5MG TABLETS		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,1710.00 4.00 17.00 299.00 1.00 282.00 37.00 5.00 5.00 5.00 5.00 6.00 25.00 61.00 11.00 11.00
471 471 471 471 471 471 471 471 471 471	4710302 CARVEDILOL 12.5MG TABLET 4710303 NORCO 5/325MG 4710304 FINASTERIDE 5MG 4710312 FINASTERIDE 5MG 4710312 AZOPT OPTHALMIC SUSP 4710313 PROPRANNOLOL 40MG TAB 4710315 CHOLESTY ORAL POWDER 4710316 PANTOPRAZOLE 40MG 4710317 SANTYL OINT 15GM 4710320 SANTYL OINT 15GM 4710321 DIPHENHYDRAMINE 25MG CAPSULE 4710322 PROMETHAZINE SYRUP 4710323 LIOTHYRONNINE 5MCG TABLET 4710324 CALCHROIL 0.25MCG 4710325 NAMENDA 10MG TAB 4710326 CALCHROIL 0.25MCG 4710331 DULOXETINE30MG CAP 4710332 FEXOFENADINE 180MG 4710333 LACTULOSE 20G/30ML 4710335 LITHIUM 300MG CAP 4710336 LAMOTRIGINE 150MG 4710337 FENTANYL 12MCG PATCH 4710338 GLYCERIN 160Z LIQUID 4710339 ROPINIROLE 25MG TABLETS 4710340 RISPERIDONE .5MG TABLET 4		Z7610		J0131	250 250 250 250 250 250 250 250 250 250	637 637 637 637 637 637 637 637 637 637	250 250 250 250 250 250 250 250 250 250	1.14 1.00 10.00 3.00 13.00 5.00 1,171.00 98.00 29.00 1.00 2.00 10.00 282.00 5.00 5.00 5.00 1.00 282.00 6.00 3.00 5.00 6.00 1.00 1.00 1.00 282.00 5.00 1.00 1.00 27.00

471	4710350 RISPERIDONE 1MG TABLET		Z7610	250	637	250	19.00
471	4710351 GENTAMICIN OINT 0.1%		Z7610	250	637	250	198.00
471	4710352 SOD KCL PHOS SUPPLIMENT	-	Z7610	250	637	250	4.00
471	4710354 DRONEDARONE 400MG TAB		Z7610	250	637	250	31.00
471	4710355 E/MYCIN BASE 250MG TAB		Z7610	250	637	250	38.00
471	4710356 MINERAL OIL LIQUID		Z7610	250	637	250	1.00
471	4710357 LAMISIL CREAM		Z7610	250	637	250	40.00
	4710358 DANTROLENE 100MG CAP						
471			Z7610	250	637	250	10.00
471	4710359 ATENOLOL 25MG TAB		Z7610	250	637	250	4.00
471	4710361 OLANZAPINE 5MG TABS		Z7610	250	637	250	40.00
471	4710362 BIOTENE TOOTHPASTE		Z7610	250	637	250	24.00
471	4710363 GELFOAM 12-7 SPONGE		Z7610	250	637	250	31.00
471	4710364 LEVETIRACETAM TAB		Z7610	250	637	250	12.00
471	4710370 DIPHENHYDRAMINE 25MG LIC	QUID	Z7610	250	637	250	8.00
471	4710371 HYSEPT SOLUTION 0.25		Z7610	250	637	250	1.00
471	4710372 LIDOCAINE JELLY 2%		Z7610	250	637	250	35.00
471	4710373 RAMIPRIL 2.5MG		Z7610	250	637	250	8.00
471	4710375 KCL 20MEQ/15ML		Z7610	250	637	250	56.00
471	4710376 LIDOCAINE PATCH 5%		Z7610	250	637	250	72.00
		11015					
471	4710378 INSULIN REG 3ML	J1815	J1815	250	637	250	54.00
471	4710379 PHENOBARB 32.4MG TABLET	•	Z7610	250	637	250	4.00
471	4710382 DABIGATRAN		Z7610	250	637	250	26.00
471			Z7610				16.00
	4710383 LEVETIRACETAM SOL			250	637	250	
471	4710385 THERA M PLUS		Z7610	250	637	250	1.00
471	4710386 MYAMBUTOL		Z7610	250	637	250	5.00
471	4710388 FLORAJEN 3 CAPS		Z7610	250	637	250	3.00
471				250		250	
	4710389 DONEPEZIL 5 MG TABLET		Z7610		637		32.00
471	4710392 CALCITONIN-SALMON		Z7610	250	637	250	237.00
471	4710399 TRANEXAMIC ACID 100MG/MI	L	Z7610	250	250	250	75.00
471	4710401 CHLORHEXIDINE RINSE		Z7610	250	637	250	5.00
471	4710402 ASA 81MG EC TABLET		Z7610	250	637	250	1.00
471	4710403 TRAMADOL 50MG TAB		Z7610	250	637	250	4.00
471	4710405 ACETAMIN SUPP 650MG		Z7610	250	637	250	4.00
471	4710406 COLCHICINE 0.6MG TAB		Z7610	250	637	250	35.00
471	4710407 CYCLOBENZAPRINE 10MG TA	ABLET	Z7610	250	637	250	5.00
471	4710408 DANTROLENE 25MG TAB		Z7610	250	637	250	9.00
471	4710409 HYDROMORPHONE 2MG T		Z7610	250	637	250	4.00
471	4710411 PHENAZOPYR 200MG TAB		Z7610	250	637	250	17.00
471	4710412 FENTANYL 25MCG PATCH		Z7610	250	637	250	43.00
471	4710413 CARBIDOPA 100 MG TAB		Z7610	250	637	250	6.00
471	4710415 LORAZEPAM 1MG TABLET		Z7610	250	637	250	5.00
471	4710416 AVENTYL NORTRIPTYLINE 25	SMG CAPSULE	Z7610	250	637	250	4.00
471	4710417 TEMAZEPAM 15MG CAP		Z7610	250	637	250	4.00
471	4710418 TRAZODONE 50MG TAB		Z7610	250	637	250	3.00
471	4710419 BACLOFEN 20MG TAB		Z7610	250	637	250	5.00
471	4710420 PAROXETINE 20MG TABLET		Z7610	250	637	250	12.00
471	4710421 CLOPIDOGREL 75MG TAB		Z7610	250	637	250	18.00
471	4710423 DIGOXIN .125MG TAB		Z7610	250	637	250	10.00
471	4710425 EPINEPH RACEMIC INH		Z7610	250	637	250	8.00
471	4710426 HCTZ 25MG TABLET		Z7610	250	637	250	1.00
471	4710429 NITROGLYCERIN OINT		Z7610	250	637	250	12.00
471	4710430 VERAPAMIL 80MG TAB		Z7610	250	637	250	3.00
471	4710433 TAMSULOSIN 0.4MG TAB		Z7610	250	637	250	18.00
471	4710435 GENTAMICIN OO 3.5GM		Z7610	250	637	250	129.00
471	4710436 NEOMYCIN 500MG T		Z7610	250	637	250	8.00
471	4710439 TRIMETHOPRIM, SULFAME		Z7610	250	637	250	2.00
471	4710440 AUGMENTIN 250MG SUSP		Z7610	250	637	250	129.00
471	4710441 CIPROFLOXACIN 250MGT		Z7610	250	637	250	19.00
471	4710443 BISACODYL SUPP		Z7610	250	637	250	2.00
471	4710444 DIPHENOXYLATE TAB		Z7610	250	637	250	4.00
471	4710445 SENNA TABLET		Z7610	250	637	250	1.00
471	4710446 SUCRALFATE 1GM TAB		Z7610	250	637	250	2.00
471	4710447 SCOP PATCH		Z7610	250	637	250	77.00
471	4710448 FLUCONAZOLE 100MG TABLE	=T	Z7610	250	637	250	36.00
471	4710451 HYDROCORTISONE 10MG		Z7610	250	637	250	3.00
471	4710452 IBUPROFEN 600MG TAB		Z7610	250	637	250	2.00
471	4710453 INDOMETHACIN 25MG TAB		Z7610	250	637	250	3.00
471	4710454 NAPROXEN 250MG TABLET		Z7610	250	637	250	4.00
471	4710455 TRIAMCINOLONE 1% 15G		Z7610	250	637	250	17.00
471	4710457 ISOSORBIDE 60MG TAB		Z7610	250	637	250	3.00
471	4710458 ASCORB ACID 500MG TAB		Z7610	250	637	250	1.00
471	4710459 FOLIC ACID 1MG TABLET		Z7610	250	637	250	2.00
471	4710461 THIAMINE 100MG TABLET		Z7610	250	637	250	1.00
471	4710462 ZINC SULF 220MG CAP		Z7610	250	637	250	1.00
471	4710463 GLYBURIDE 5MG TABLET		Z7610	250	637	250	3.00
	4710464 GLIPIZIDE 5MG TAB		Z7610	250			2.00
471					637	250	
471	4710465 WARFARIN SOD 2.5MG		Z7610	250	637	250	12.00
471	4710466 WARFARIN SOD 2MG		Z7610	250	637	250	11.00
471	4710467 WARFARIN SOD 5MG		Z7610	250	637	250	12.00
471	4710468 AVITENE 1GM POWDER		Z7610	250	250	250	456.00
471	4710469 LABETALOL 100MG TAB		Z7610	250	637	250	10.00
471	4710470 GABAPENTIN CAP 300MG		Z7610	250	637	250	8.00
471	4710471 CLONIDINE PATCH		Z7610	250	637	250	99.00
471	4710473 IPRATROPIUM NEBS		Z7610	250	637	250	6.00
471	4710474 TERAZOSIN .1MG TABLET		Z7610	250	637	250	7.00
471	4710476 TRIAMTEREN,HCTZ 37.5		Z7610	250	637	250	3.00
	7 - 1 -						

471		CALAN SR 180MG TAB		Z7610			250	637	250	11.00
471	4710478	WARFARIN 1MG TAB		Z7610			250	637	250	11.00
471	4710479	DIVALPROEX 250MG TAB		Z7610			250	637	250	8.00
471	4710480	NICOTINE 21MG PATCH		Z7610			250	637	250	10.00
471	4710481	BICITRA		Z7610			250	637	250	5.00
471	4710482	PROMETHAZINE 25MG TABLET		Z7610			250	637	250	3.00
471		ZINC OX OINT 30GM		Z7610			250	637	250	20.00
471	4710484	LORATADINE 10MG TABLET		Z7610			250	637	250	4.00
471		SIMVASTATIN 10MG TAB		Z7610			250	637	250	11.00
471		CLONAZEPAM 0.5 MG TAB		Z7610			250	637	250	4.00
471		LOSARTIN 50MG TABLET		Z7610			250	637	250	10.00
471		CLOTRIAMAZOLE		Z7610			250	637	250	103.00
471		TRIMETHOPRIM,SULFAME		Z7610			250	637	250	135.00
471	4710494	OXYCODONE 10MG TAB		Z7610			250	637	250	22.00
471	4710495	OXYCODONE 5MG IR TAB		Z7610			250	637	250	3.00
471	4710496	EZETIMIBE 10MG TAB		Z7610			250	637	250	41.00
471	4710498	FENTANYL 50MCG PATCH		Z7610			250	637	250	79.00
471		AMOXICILLIN 875MG TAB		Z7610			250	637	250	21.00
471		PRAMIPEXOLE .125 MGT		Z7610			250	637	250	14.00
471		LAMOTRIGINE 25MG TAB		Z7610			250	637	250	2.00
471		TOBRA/DEX OPTH OINT		Z7610			250	637	250	548.00
471		BUP/EPI0.5% SDV 30ML INJECTABLE		Z7610			250	250	250	23.00
471		TAMIFLU 75MG TABLET		Z7610			250	637	250	55.00
471	4710510	NYSTATIN CR 30GM		Z7610			250	637	250	79.00
471	4710511	NITRO SPRAY		Z7610			250	637	250	449.00
471	4710512	TAC CR 0.025% 15 GM		Z7610			250	637	250	19.00
471		TAC CR 0.5% 15 GM		Z7610			250	637	250	33.00
471		TIOTROPIUM 18MG INH		Z7610			250	637	250	216.00
471		PREP H SUPP		Z7610			250	637	250	3.00
471		VERAPAMIL ER 120MG T		Z7610			250	637	250	10.00
471		LEXAPRO 20MG TABLET		Z7610			250	637	250	19.00
471		VORICONAZOLE 200MG TABLET		Z7610			250	637	250	177.00
471		FIORICET TABLET		Z7610			250	637	250	8.00
471	4710526	MULTIVIT LIQ W/ MIN		Z7610			250	637	250	2.00
471	4710527	SERTRALINE 50MG TAB		Z7610			250	637	250	3.00
471	4710530	NALOXONE 2MG/2ML SYR	J2310	J2310	J2310	J2310	250	637	250	119.00
471	4710531	ASPIRIN 325MG EC TABLET		Z7610			250	637	250	1.00
471		ZOLPIDEM 5MG TABLET		Z7610			250	637	250	19.00
471		VENLAFAXINE 37.5MG TABLET		Z7610			250	637	250	9.00
							250	637	250	
471		FLUTICASONE NASAL SP		Z7610						49.00
471		BUPROPION 150MG SR TABLET		Z7610			250	637	250	9.00
471	4710540	OXYCODONECR 40MG TAB		Z7610			250	637	250	50.00
471	4710541	CYAN 1000 TABLET		Z7610			250	637	250	1.00
471	4710542	IPRATROP/ALBUT INHAL		Z7610			250	637	250	10.00
471	4710544	BUPROPION XL 150MG TABLET		Z7610			250	637	250	20.00
471	4710545	LEVALBUTEROL INHALER		Z7610			250	637	250	164.00
471		BETAMETHASONE .1% OINTMENT		Z7610			250	637	250	63.00
471		ALBUTEROL INH 8 GRAM		Z7610			250	637	250	79.00
471		VIT D 400 IU TAB		Z7610			250	637	250	1.00
				Z7610			250			1.00
471		VIT D 5000 IU CAP						637	250	
471		MULTI-VIT TAB		Z7610			250	637	250	1.00
471		TEKTURNA 300MG TAB		Z7610			250	637	250	29.00
471	4710557	TRIAMCINOLONE OINTMENT		Z7610			250	637	250	23.00
471	4710560	TRIAMCINOLONE LOTION		Z7610			250	637	250	127.00
471	4710561	GLYCOPYRROLATE 1MG TAB		Z7610			250	637	250	6.00
471		LISINOPRIL 5MG TABLETS		Z7610			250	637	250	3.00
471		VIT D 1000 IU TAB		Z7610			250	637	250	1.00
471		VITAL AF 1.2CAL LIQ		Z7610			250	637	250	127.00
471		ATORVASTATIN 10MG		Z7610			250	637	250	2.00
									250	
471		SUMATRIPTAN 50MG TAB		Z7610			250	637		75.00
471		REPLETE LIQ 250ML		Z7610			250	637	250	7.00
471		NITRO PATCH 0.1MG/HR		Z7610			250	637	250	11.00
471		CLOBETASOL 0.5% CREAM		Z7610			250	637	250	256.00
471		PREDNISOLONE SOLUTION		Z7610			250	637	250	11.00
471	4710578	FERROUS SULFATE 220M		Z7610			250	637	250	1.00
471	4710579	DABIGATRAN 75MG TABLET		Z7610			250	637	250	33.00
471	4710581	FAMOTIDINE 20 MG TAB		Z7610			250	637	250	9.00
471		CHLORPROMAZINE 25MG TABLET	Q0161	Z7610	Q0161	Q0161	250	636	636	7.80
471		PREDNISONE 1MG TAB	J7512	Z7610	J7512	J7512	250	636	636	2.00
			Q0167	Z7610	Q0167	Q0167				
471		DRONABINOL 2.5MG CAP					250	636	636	25.00
471		PROCHLORPERAZINE 10M	Q0164	Z7610	Q0164	Q0164	250	636	636	2.50
471		DEXAMETHASONE .5MG T	J8540	Z7610	J8540	J8540	250	636	636	1.00
471		DEXAMETHASONE 4MG TABLET	J8540	Z7610	J8540	J8540	250	636	636	.38
471		PREDNISONE 10MG TAB	J7512	Z7610	J7512	J7512	250	636	636	.20
471	4710590	PREDNISONE 20MG TAB	J7512	Z7610	J7512	J7512	250	636	636	.10
471	4710591	PREDNISONE 5MG TAB	J7512	Z7610	J7512	J7512	250	636	636	.40
471		PREDNISONE SOLUTION	J7510	Z7610	J7510	J7510	250	636	636	1.49
471		DIPHENHYDRAMINE 50MG CAPSULE	Q0163	Z7610	Q0163	Q0163	250	636	636	2.00
471		FENTANYL.1MG INJ 2ML	J3010	J3010	J3010	J3010	250	636	636	8.00
471										
		FENTANYL.1MG INJ 5ML	J3010	J3010	J3010	J3010	250	636	636	10.00
471		LIDOCAINE HCL 2%SYRI	J2001	J2001	J2001	J2001	250	636	636	1.70
471		NALBUPHINE 10MG INJ	J2300	J2300	J2300	J2300	250	636	636	18.00
471	4710602	SUCCINYLCHOLINE 20MG	J0330	J0330	J0330	J0330	250	636	636	1.60
471	4710603	KETOROLAC 60MG INJ	J1885	J1885	J1885	J1885	250	636	636	11.25
	4710604	KETOROLAC 30MG INJ	J1885	J1885	J1885	J1885	250	636	636	18.00
471	.,									

471	4710607 LORAZEPAM 2MG INJ	J2060	J2060	J2060	J2060	250	636	636	17.00
471	4710608 PHENYTOIN 100MG INJ	J1165	J1165	J1165	J1165	250	636	636	3.50
471	4710609 PHENYTOIN 50MG INJ	J1165	J1165	J1165	J1165	250	636	636	2.00
471	4710610 MIDAZOLAM 5MG INJ	J2250	J2250	J2250	J2250	250	636	636	1.60
471	4710611 MIDAZOLAM 10MG INJ	J2250	J2250	J2250	J2250	250	636	636	2.80
	4710612 DIGOXIN 0.5MG INJ		J1160	J1160		250	636	636	27.00
471		J1160			J1160				
471	4710615 EPINEPH 1MG/ML INJ	J0171	J0171	J0171	J0171	250	636	636	1.10
471	4710617 FUROSEMIDE 20MG INJ	J1940	J1940	J1940	J1940	250	636	636	21.00
471	4710618 FUROSEMIDE 40MG INJ	J1940	J3490	J1940	J1940	250	636	636	7.50
471	4710619 HYDRALAZINE 20MG INJ	J0360	J0360	J0360	J0360	250	636	636	34.00
471	4710621 AMPICILLIN 2GM INJ	J0290	J0290	J0290	J0290	250	636	636	9.75
									5.50
471	4710623 CEFAZOLIN 1GM INJ	J0690	J0690	J0690	J0690	250	636	636	
471	4710625 ERYTHROMYCIN 500MG I	J1364	J1364	J1364	J1364	250	636	636	164.00
471	4710626 GENTAMICIN 80MG/2ML	J1580	J1580	J1580	J1580	250	636	636	6.00
471	4710627 PEN G POT INJ	J2540	J2540	J2540	J2540	250	636	636	2.54
471	4710630 RABIES IMMUNE GLO IJ	90375	90375	90375	90375	250	636	636	1,609.00
471	4710631 RABIES VACCINE	90675	90675	90675	90675	250	636	636	786.00
		J1670	90389	90389	90389				1,335.00
471	4710632 TETANUS IG INJ					250	636	636	
471	4710633 GENTAMYCIN 800MG INJ	J1580	J1580	J1580	J1580	250	636	636	8.40
471	4710634 CEFTRIAXONE 1 GM INJ	J0696	J0696	J0696	J0696	250	636	636	34.50
471	4710636 CEFTAZIDIME 2GM INJ	J0713	J0713	J0713	J0713	250	636	636	8.50
471	4710637 PRIMAXIN 500MG INJ	J0743	J3490	J0743	J0743	250	636	636	35.50
471	4710638 AMPICILLIN 3GM INJ	J0295	J0295	J0295	J0295	250	636	636	19.00
471	4710639 FLUCONAZOLE 200MG IV	J1450	J1450	J1450	J1450	250		636	44.00
							636		
471	4710640 METOCLOPRAMIDE 10MG	J2765	J2765	J2765	J2765	250	636	636	6.00
471	4710642 KETOROLAC INJ 15MG	J1885	J1885	J1885	J1885	250	636	636	19.00
471	4710643 CORTROSYN .25MG INJ	J0834	J0834	J0834	J0834	250	636	636	256.00
471	4710645 METHYLPREDNISOLONE S	J1030	X5554	J1030	J1030	250	636	636	38.00
471	4710646 METHYLPRED 80MG INJ	J1040	J1040	J1040	J1040	250	636	636	33.00
471	4710647 METHYLPRED 1GM INJ	J2930	J2930	J2930	J2930	250	636	636	12.63
471	4710648 METHYLPRED 125MG INJ	J2930	J2930	J2930	J2930	250	636	636	35.00
471	4710650 METHYLPREDNIS SOD SU 500 MG	J2930	J2930	J2930	J2930	250	636	636	20.75
471	4710651 TRIAMCINOLONE 10MG/M	J3301	J3301	J3301	J3301	250	636	636	8.80
471	4710652 TRIAMCINOLONE 40MG I	J3301	J3301	J3301	J3301	250	636	636	8.50
471	4710653 PROCRIT 10,000 U/ML	J0885	J0885	J0885	J0885	250	636	636	56.20
471	4710654 CALCITONIN 200U INJ	J0630	J0630	J0630		250	636	636	6,487.00
					J0630				
471	4710655 GLUCAGON 1 MG/ML	J1610	J1610	J1610	J1610	250	636	636	412.00
471	4710657 OXYTOCIN 10U INJ	J2590	X6666	J2590	J2590	250	636	636	8.00
471	4710660 ALBUMIN 25% INJ	P9047	P9047	P9047	P9047	250	636	636	118.00
471	4710661 HEPARIN 1000U INJ	J1644	J1644	J1644	J1644	250	636	636	20.00
471	4710662 PROTAMINE 50MG INJ	J2720	J2720	J2720	J2720	250	636	636	8.80
471	4710663 NEUPOGEN 300MCG/ML I	J1442	J1442		J1442	250	636	636	2.52
				J1442					
471	4710664 GRANULOCYTE 480MCG I	J1442	J1442	J1442	J1442	250	636	636	2.66
471	4710665 ENOXAPARIN 30MG INJ	J1650	J1650	J1650	J1650	250	636	636	29.67
471	4710666 ATROP 0.1MG 10ML SYR INJECTION	J0461	J0461	J0461	J0461	250	636	636	.36
471	4710668 DIPHENHYDRAMINE INJ 50MG/ML	J1200	J1200	J1200	J1200	250	636	636	6.00
471	4710669 METHYLENE BLUE 1% IN	Q9968	Q9968	Q9968	Q9968	250	636	636	60.00
471	4710670 NALOXONE 0.4MG ML	J2310	J2310	J2310	J2310	250	636	636	57.00
471	4710672 PHENYLEPH 1% INJ	J2370	J2370	J2370	J2370	250	636	636	30.00
471	4710673 MANNITOL 25% INJ	J2150	J2150	J2150	J2150	258	636	636	11.00
471	4710674 IV LIDOCAINE 0.4%/D5	J2001	J2001	J2001	J2001	258	636	636	29.00
471	4710686 AMIODARONE 360MG	J0282	J3490	J0282	J0282	258	636	636	111.00
471	4710687 ENOXAPARIN 60MG INJ	J1650	J1650	J1650	J1650	250	636	636	19.83
471	4710688 ENOXAPARIN 80MG INJ	J1650	J1650	J1650	J1650	250	636	636	19.88
471	4710689 ENOXAPARIN INJ 100MG	J1650	J1650	J1650	J1650	250	636	636	19.90
471	4710690 ENOXAPARIN INJ 40MG	J1650	J1650	J1650	J1650	250	636	636	29.75
471	4710691 PANTOPRAZOLE 40MG IV	C9113	S0164	C9113	C9113	250	250	250	25.00
471	4710692 INFLIXIMAB 10MG INJ	J1745	J1745	J1745	J1745	250	636	636	280.30
471	4710693 AMPICILLIN 1 GM INJ	J0290	J0290	J0290	J0290	250	636	636	18.00
471	4710697 PROMETHAZINE 25MG IN	J2550	J2550	J2550	J2550	250	636	636	5.00
471	4710698 EMEND 40MG C	J8501	J8501	J8501	J8501	250	636	636	35.38
471	4710700 CATHFLO 2MG IC INJ	J2997	J3490	J2997	J2997	250	636	636	183.50
471	4710701 POT CHL 20MEQ/100ML	J3480	J3490	J3480	J3480	250	636	636	1.80
471	4710702 MORPHINE INJ 10MG PF	J2274	J2274	J2274	J2274	250	636	636	36.00
471	4710703 AZITHROMYCIN 500MG INJ	J0456	J0456	J0456	J0456	250	636	636	37.00
471	4710704 MORPHINE 30MG SYG	J2270	J2270	J2270	J2270	250	636	636	14.33
471	4710705 TET/DIP/PERTUS VACC	90715	90715	90715	90715	250	636	636	111.00
471	4710706 DIP/TET/PERT PED VAC	90700	90700	90700	90700	636	636	636	113.00
471	4710707 CEFAZOLIN 1GM PREMIX	J0690	J0690	J0690	J0690	250	636	636	10.50
471	4710708 POT 10MEQ/100ML IV	J3480	J3490	J3480	J3480	250	636	636	17.00
471	4710709 MAG/SUL 2GM IVPB	J3475	J3490	J3475	J3475	250	636	636	13.00
471	4710710 PNEUMOVAX 0.5ML UD	90732	90732	90732	90732	636	636	636	505.00
471	4710713 OCTREOTIDE 100MCG/ML	J2354	J3490	J2354	J2354	250	636	636	8.00
471	4710716 CASPORFUNGIN 50MG VL-IV	J0637	J0637	J0637	J0637	250	636	636	811.00
471	4710717 INJ ERTAPENEM 500 MG	J1335	J1335	J1335	J1335	250	636	636	154.50
471	4710719 DAPTOMYCIN 500MG IV	J0878	J0878	J0878	J0878	250	636	636	2.14
471	4710720 ALTEPLASE 100MG IV	J2997	J2997	J2997	J2997	258	636	636	211.21
471	4710722 NS 3% 500ML	J7131	X7700	J7131	J7131	258	636	636	27.00
471	4710723 ATROPINE 0.4MG/ML INJECTION	J0461	J0461	J0461	J0461	250	636	636	.95
	4710724 FOMEPIZOLE 1.5GM INJ	J1451	X7700	J1451	J1451	250	636	636	258.00
471	4710726 DUDECONIDE EN CUCDENCION	J7626	J7626	J7626	J7626	250	636	636	33.00
471	4710726 BUDESONIDE .5% SUSPENSION					258	636	cac	30.00
	4710728 KCL IN NACL 0.15-0.9	J3480	J3490	J3480	J3480	230	030	636	30.00
471 471	4710728 KCL IN NACL 0.15-0.9								
471 471 471	4710728 KCL IN NACL 0.15-0.9 4710729 ZOLEDRONIC 5MG/100ML	J3489	J3489	J3489	J3489	250	636	636	144.00
471 471 471 471	4710728 KCL IN NACL 0.15-0.9 4710729 ZOLEDRONIC 5MG/100ML 4710730 FORTAZ 1GM	J3489 J0713	J3489 J3490	J3489 J0713	J3489 J0713	250 250	636 636	636 636	144.00 15.50
471 471 471	4710728 KCL IN NACL 0.15-0.9 4710729 ZOLEDRONIC 5MG/100ML	J3489	J3489	J3489	J3489	250	636	636	144.00

471 4 471 4 471 4 471 4 471 4 471 4	4710735 4710736	CEFEPIME 1GM INJ CIPROFLOXACIN 400MG INJ LEVOFLAXIN 250MG	J0692 J0744 J1956	J0692 J0744	J0692 J0744	J0692 J0744	250 258	636 636	636 636	30.50 7.50
471 4 471 4 471 4 471 4 471 4 471 4	4710736						258	636	636	
471 4 471 4 471 4 471 4 471 4		INJ LEVOFLAXIN 250MG	11056							
471 4 471 4 471 4	4710737		31930	J1956	J1956	J1956	258	636	636	20.00
471 4 471 4 471 4		HEPARIN FLUSH 5ML IV	J1642	J1642	J1642	J1642	258	636	636	.30
471 4 471 4	4710738	HYDROMORPHONE 1MG/ML	J1170	J1170	J1170	J1170	250	636	636	13.00
471	4710739	HYDROMORPHONE 2MG/ML	J1170	J1170	J1170	J1170	250	636	636	4.00
	4710741	LEVETIRACETAM INJ	J1953	J1953	J1953	J1953	250	636	636	2.50
	4710743	GASTROVIEW	Q9963	Q9963	Q9963	Q9963	250	636	636	74.00
		AMIODARONE 150MG	J0282	J3490	J0282	J0282	258	636	636	125.00
		POTASSIUM CHLORIDE	J3480	J3480	J3480	J3480	250	636	636	1.70
		CEFTRIAXONE 2GM/D5W	J0696	J0696	J0696	J0696	250	636	636	8.38
		INJ ZIPRASODPME MESYLATE 20MG (GEODON)	J3486	J3486	J3486	J3486	250	636	636	62.50
471	4710752	HEPARIN 5000UN/0.5ML	J1644	J1644	J1644	J1644	250	636	636	5.60
471 4	4710755	BUPIVACAINE 1.3% INJ	C9290	Z7610	C9290	C9290	250	636	636	802.00
471 4	4710756	ACYCLOVIR 500MG INJ	J0133	J0133	J0133	J0133	250	636	636	68.00
471	4710759	ADENOSINE 6MG INJ	J0153	J0153	J0153	J0153	250	636	636	5.00
471 4	4710762	HEP A VACCINE >19	90632	90632	90632	90632	250	636	636	169.00
		BUPIVACAINE 0.25% INJECTABLE		Z7610			250	250	250	34.00
		TETANUS/DIPHT VAC IM	90714	90714	90714	90714	250	636	636	124.00
		BALANCED SALT OS 500(IRRIGATION)	30714	Z7610	30714	30714	250	250	250	99.00
		CHEMSTRIP(GLU STRIP)		Z7610			272	272	272	4.00
		KETAMINE 10ML INJ	J3490	J3490	J3490	J3490	250	250	250	4.00
471 4	4710773	LIDOCAINE 4% 5ML INJ		Z7610			250	250	250	22.00
471 4	4710774	LIDO W EPI 30ML INJ		Z7610			250	250	250	25.00
471	4710775	MARCAINE/BUPIVACAINE	J3490	J3490	J3490	J3490	250	250	250	19.00
471 4	4710776	BUPIVACAINE 0.5% INJ	J3490	J3490	J3490	J3490	250	250	250	10.00
471 4	4710778	HYALURON 10MG INJ		J3490			250	250	250	427.00
		NIPRIDE SOD 50MG INJ		Z7610			250	250	250	720.00
		NOREPINEPHRINE 4ML I		Z7610			250	250	250	73.00
		EPHEDRINE 50MG INJ	10.10-	Z7610	10.15	10.45	250	250	250	106.00
		METOPROLOL 5MG INJ	J3490	J3490	J3490	J3490	258	258	258	11.00
		TRANDATE 5MG/ML INJ	J3490	J3490	J3490	J3490	258	258	258	17.00
471 4	4710785	ESMOLOL 100MG INJ		Z7610			250	250	250	44.00
471 4	4710786	DILTIAZEM 25 MG INJ	J3490	J3490	J3490	J3490	258	258	258	16.00
471 4	4710787	DOXYCYCLINE 100MG H	J3490	J3490	J3490	J3490	250	250	250	95.00
		METRONIDAZOLE 500MG	S0030	J3490	J3490	J3490	250	250	250	10.00
		NAFCILLIN 2GM INJ	J3490	J3490	J3490	J3490	250	250	250	85.00
			33490		33490	33490				
		BACITRACIN 50,000U		J3490			250	250	250	40.00
	4710792	CLEOCIN PHOSP SOLUTION 900 MG/6ML		Z7610			250	250	250	21.00
471 4	4710793	GLYCOPYRROLATE.2MG		J3490			250	250	250	35.00
471	4710794	CA CL 10% SYRINGE	J3490	J3490	J3490	J3490	250	250	250	34.00
471	4710795	FOLIC ACID 5MG INJ	J3490	J3490	J3490	J3490	250	250	250	23.00
		MULTIVITAMIN INJ 10M		J3490			258	258	258	36.00
		SOD BICARB SYRINGE		Z7610			250	250	250	38.00
		SOD BICARB PED INJ		Z7610			250	250	250	51.00
		IV FILTER IVEX 2		Z7610			272	272	272	21.00
		AMINOCAPROIC ACID INJ 250MG/ML		S0017			250	250	250	26.00
471 4	4710815	INJ BUMETANIDE 0.5MG	J3490	J3490	J3490	J3490	250	250	250	16.00
471	4710816	CALCIUM CHL 10% INJ	J3490	J3490	J3490	J3490	258	258	258	70.00
471	4710817	POT ACET 40MEQ INJ		J3490			258	258	258	17.00
		POT PHOS 3MM INJ		J3490			258	258	258	109.00
		NUTRILYTE II INJ		J3490			258	258	258	32.00
		HEPARIN 25000 IV	J1644	J1644	J1644	J1644	258	258	258	48.00
			31044		31044	31044				
		LIDO 1% 30ML INJ		Z7610			250	250	250	15.00
		LIDO 1% 50ML INJ		Z7610			250	250	250	14.00
471 4	4710824	LIDO 2% 50ML INJ		Z7610			250	250	250	19.00
471 4	4710825	LIDO 2% 5ML INJ	J2001	J2001	J2001	J2001	258	258	258	15.00
471	4710826	LIDO/EPI 2% SDV 20ML		Z7610			250	250	250	23.00
		BUPIVACANE .5MG INJ	J3490	J3490	J3490	J3490	250	250	250	22.00
		BUPI0.75% 10ML INJ	J3490	J3490	J3490	J3490	250	250	250	20.00
		SOD BICARB 50MEQ VIA	-	J3490			258	258	258	35.00
		CLINDAMYCIN 600MG IV	J3490	J3490	J3490	J3490	258	258	258	63.00
		PROPOFOL 20ML DIPRI.	J2704	J2704	J2704	J2704				
							258	258	258	.65
		DILTIAZEM 125MG VIAL	J3490	J3490	J3490	J3490	258	258	258	41.00
		NITRO IV 100MCG/ML	J3490	J3490	J3490	J3490	258	258	258	63.00
471 4	4710841	FAT EMULSION 20% 250		J3490			258	258	258	148.00
471 4	4710842	CLINIMIX 5/25		J3490			258	258	258	143.00
471 4	4710844	KCL-NACL IN D5W 0.15	J3480	J3490	J3480	J3480	258	258	258	30.00
		DEXTROSE 50% INJ	J7799	J3490	J7799	J7799	258	258	258	12.00
		LEVOTHYROXINE 100MCG	J3490	J3490	J3490	J3490	258	258	258	253.00
		SOLOSITE 85GM	00	Z7610	-5.00	50.00		250	250	43.00
							250			
		DEXMEDETOMIDINE		Z7610			250	250	250	101.00
		INJ FAMOTIDINE 20MG		J3490			258	258	258	5.00
		AZTREONAM 1GRAM		Z7610			250	250	250	119.00
471 4	4710853	LIDOCAINE VISC 20ML		Z7610			250	250	250	7.00
471 4	4710855	CARBAMAZEPINE 200MG		Z7610			250	250	250	5.00
		METRONIDAZOLE 500MG		Z7610			250	250	250	4.00
		SULFACET 10% OPTH SO		Z7610			250	250	250	122.00
		SULFASALAZINE 500MG		Z7610			250	250	250	2.00
		CYCLOPENTOLATE OS 1%		Z7610			250	250	250	50.00
		TIMOLOL 0.25% OPTH S		Z7610			250	250	250	45.00
471 4		TIMOLOL .5% OPTH SOL		Z7610			250	250	250	97.00
	4710865	LIDOCAINE 0.5% 50ML		J3490			250	250	250	20.00
	4710866	BUPIVACAINE .25% INJ	J3490	J3490	J3490	J3490	250	250	250	36.00
471 4			10000	J3490	12020	J3030	250	cac	000	400.00
471 4 471 4	4710868	SUMATRIPTAN INJ	J3030	33490	J3030	33030	230	636	636	182.00

471	4710870	HALOPERIDOL 5MG INJ	J1630	J1630	J1630	J1630	250	636	636	30.00
471	4710872	PROPRANOLOL 1MG INJ	J1800	J1800	J1800	J1800	250	636	636	39.00
471	4710873	TERBUTALINE 1MG INJ	J3105	J3105	J3105	J3105	250	636	636	20.00
471	4710874	VERAPAMIL 5MG/2ML		Z7610			250	250	250	65.00
471		TOBRAMYCIN 80MG INJ	J3260	J3260	J3260	J3260	250	636	636	17.00
471		CEFUROXIME .750MG IN	J0697	J3490	J0697	J0697	250	636	636	27.00
471		VANCOMYCIN 1000MG	J3370	J3370	J3370	J3370	250	636	636	57.50
471		CEFTRIAXONE 250MG IN	J0696	J0696	J0696	J0696	250	636	636	5.00
471		AMPICILLIN 1.5GM INJ	J0295	J3490	J0295	J0295	250	636	636	21.00
471		PROCHLORPERAZINE 10M	J0780	J0780	J0780	J0780	250	636	636	67.00
471		HYDROCORTISONE 100MG	J1720	J1720	J1720	J1720	250	636	636	53.00
471	4710886	CYANOCOBALAMIN 1000MCG/ML	J3420	J3420	J3420	J3420	250	636	636	36.00
471	4710887	DEXTROSE 50% SYRINGE		Z7610			250	250	250	48.00
471	4710889	THIAMINE 1ML INJ	J3411	J3490	J3411	J3411	250	636	636	18.00
471	4710891	ZOSYN 3.375GM INJ	J2543	J3490	J2543	J2543	250	636	636	12.33
471	4710892	ZOSYN 2.250GM	J2543	J3490	J2543	J2543	250	636	636	17.00
471	4710896	PHYTONADIONE 10MG IN	J3430	J3430	J3430	J3430	250	636	636	11.60
471		ANTIVENOM POLYVALENT INJ	J0840	J0840	J0840	J0840	250	636	636	7,675.00
471		FLUMAZENIL .1MG INJ		J3490			250	250	250	34.00
471		SULFAMETHOX/TRI 10ML	J3490	J3490	J3490	J3490	250	250	250	7.00
471		METHENAMINE 1 GRAM	33430	Z7610	33430	33430	250	250	250	9.00
			105.40		10540	10540				
471		PIPER/TAZO 4.5GM INJ	J2543	J3490	J2543	J2543	250	636	636	16.25
471		LATANOPROST O/S		Z7610			250	250	250	58.00
471		NATALIZUMAB 1MGM INJ	J2323	J2323	J2323	J2323	250	636	636	52.96
471	4710907	TOBRAMYCIN OS 0.3%		Z7610			250	250	250	102.00
471	4710908	LEVOFLOXACIN 250MG I	J1956	J3490	J1956	J1956	250	636	636	36.00
471	4710909	CONC SOD CHLORID INJ		Z7610			250	250	250	23.00
471		DEXAMETHASONE 4MG/ML INJ	J1100	J1100	J1100	J1100	250	636	636	3.50
471		LIDO 1% 5ML INJ		Z7610			250	250	250	17.00
471		PROCRIT 20,000 U/INJ	J0885	J0885	J0885	J0885	250	636	636	56.15
			30000		00000	30003				
471		VALTREX 500MG		Z7610			250	250	250	30.00
471		VITAMIN E 400 I.U.		Z7610			250	250	250	1.00
471		VIT A 10000 UNITS		Z7610			250	250	250	1.00
471	4710921	VANCOMYCIN 125MG/5ML		Z7610			250	250	250	21.00
471	4710923	ROPIVACAINE 0.5%	J2795	J3490	J2795	J2795	250	250	250	78.00
471	4710924	ONDANSETRON 2MG/ML	J2405	J2405	J2405	J2405	250	636	636	1.50
471	4710925	ACETYLCHOLINE OPTH		Z7610			250	250	250	249.00
471	4710927	VISCOAT SG. 0.75ML		Z7610			250	250	250	604.00
471		DOCUSATE 250M/25ML		Z7610			250	250	250	4.00
471		LEVALBUTEROL 1.25MG					250	250	250	28.00
				Z7610						
471		THROMBIN JMI 5000UNT		Z7610			250	250	250	172.00
471		VARIVAX INJ	90716	90716	90716	90716	250	250	250	135.00
471	4710933	MIDAZOLAM 2MG/2ML IN	J2250	J2250	J2250	J2250	250	636	636	3.00
471	4710934	PROPOFOL 1000MG IV	J2704	J2704	J2704	J2704	258	258	258	113.00
471	4710940	LEVAQUIN 750MG/150ML	J1956	J3490	J1956	J1956	250	636	636	10.00
471	4710943	INJ LINEZOLID 600MG	J2020	J3490	J2020	J2020	250	636	636	38.00
471	4710945	ROCURONIUM 50MG INJ	J3490	J3490	J3490	J3490	250	250	250	7.00
471		INJ IRON SUCROSE 1MG	J1756	J1756	J1756	J1756	250	636	636	1.20
471		VIT D 125MG 500000U		Z7610		2.1.22	250	250	250	7.00
471		MEPERIDINE 25MG IJ	J2175	J2175	J2175	J2175	250	636	636	13.00
			32173		32173	32173				
471		BUPIVI W/EPI .25% 10		Z7610	10000	10055	250	250	250	3.00
471		OMALIZUMAB 150MG	J2357	J2357	J2357	J2357	250	636	636	85.07
471		VALPROATE SOD. 100MG		Z7610			250	250	250	7.00
471	4710955	LIDO 2%20MG/ML VIAL		Z7610			250	250	250	15.00
471	4710956	GUAIFENESIN-CODEINE		Z7610			250	637	250	4.00
471	4710957	ONDANSETRON 4MG OST		Z7610			250	250	250	16.75
471	4710959	DEXAMETHSONE 1MG INJ	J1100	J1100	J1100	J1100	250	636	636	20.00
471		VALPROIC ACID		Z7610			250	250	250	7.00
471		VENLAFAXINE 37.5 MG		Z7610			250	250	250	18.00
471		AMPHOTERICIN B IV	J0289	J0289	J0289	J0289	250	636	636	124.60
471		GLYCEROPHOSPHATE INJ	00203	Z7610	55205	55265	250	250	250	47.00
			10705		10705	10725				
471		CLONIDINE 1000MCG INJ	J0735	J0735	J0735	J0735	250	636	636	101.00
471		POLYMYXIN B 500000	J3490	J3490	J3490	J3490	250	250	250	40.00
471		CEFAZOLIN 2GM IVPB	J0690	J0690	J0690	J0690	250	636	636	10.25
471		CLINDAMYCIN 900MG IV	J3490	J3490	J3490	J3490	250	636	636	77.00
471	4710975	DANTRIUM 20MG VL		Z7610			250	250	250	213.00
471	4710976	EPI SYRINGE 10ML	J0171	J0171	J0171	J0171	250	636	636	3.20
471		ERYTHROPOIETIN 2000U	J0885	J0885	J0885	J0885	250	634	634	59.50
471		ERYTHROPOIETIN 3000U	J0885	J0885	J0885	J0885	250	634	634	39.67
471		EPTIFIBATIDE 75MG IN	J1327	J3490	J1327	J1327	250	636	636	87.07
471			J1327	J3490	J1327	J1327	250		636	104.25
		EPTIFIBATIDE 20MG IN						636		
471		VANCOMYCIN 750MG IV	J3370	J3370	J3370	J3370	250	636	636	35.00
471		VANCOMYCIN 500MG IV	J3370	J3370	J3370	J3370	250	636	636	35.00
471		HEPATITIS B VACCINE 20MCG/ML	90743	90743	90743	90743	636	636	636	126.00
471		HCTZ 12.5MG CAP		Z7610			250	637	250	3.00
471	4710989	LEVOFLOXACIN 250MG T		Z7610			250	637	250	49.00
471	4710990	NITROGLYCERIN 6.5MGT		Z7610			250	637	250	5.00
471		SORBITOL 70%		Z7610			250	637	250	11.00
471		VECURONIUM BROMIDE		J3490			250	250	250	25.00
471		MULTITRACE 5 CONCENTRATE		Z7610			250	250	250	47.00
471		IMMUNE GLOBULIN 20GM	J1561		11561	J1561	250		636	
				J1561	J1561			636		134.85
471		IMMUNE GLOBULIN 10GM	J1561	J1561	J1561	J1561	250	636	636	134.85
471		DESMOPRESSIN ACETATE	J2597	J2597	J2597	J2597	250	636	636	356.50
471		PRAVASTATIN 20MG TAB		Z7610			250	250	250	14.00
471	4710999	ROPINIROLE 1MG TAB		Z7610			250	637	250	11.00
4/1										

471	4711001	DOXYCYCLINE 100MGTAB		Z7610			250	637	250	19.00
471	4711002	LIDO 1% MDV 20ML INJ		Z7610			250	250	250	11.00
471	4711003	LIDO 1% 20ML MDV INJ		Z7610			250	250	250	4.00
471	4711005	CERTIRIZINE 10MG TAB		Z7610			250	250	250	2.00
471	4711006	LACRI-LUBE O/O 7GM		Z7610			250	250	250	61.00
471		KETOCONAZOLE CR 60GM		Z7610			250	250	250	554.00
471		MORPHINE SOL 10MG/.5		Z7610			250	250	250	11.00
471		PRAMIPEXOLE 1MG TAB		Z7610			250	250	250	14.00
471		DEXTROSE 5% 250ML	J7060	J3490	J7060	J7060	258	258	258	17.00
471		ENALAPRIL 2.5MG INJ	07000	J3490	0,000	07000	250	250	250	39.00
471		LIDO/EPI 1% 30ML INJ		J3490			250	250	250	37.00
471		LIDO/EPI 1% 30ML IN3		Z7610			250	250	250	19.00
							250	637	250	
471		NYSTATIN OINT 15 GM	17700	Z7610	17700	17700				53.00
471		GLUC 25% IV SOL 10ML	J7799	J3490	J7799	J7799	250	250	250	33.00
471		SOD ACETATE 40MEQ	J3490	J3490	J3490	J3490	250	250	250	16.00
471		BACITRACIN ZINC, NEOMYCIN SULF/POLYMYXIN		Z7610			250	637	250	2.00
471		DOBUT/DRIP 250ML	J1250	J1250	J1250	J1250	250	250	250	40.00
471		NYSTATIN 1000UN/ML-5ML UD		Z7610			250	250	250	.40
471		DIGIFAB 40MG INJECTION	J1162	J1162	J1162	J1162	250	636	636	9,170.00
471		ACETYLCYSTEINE INJ	J0132	J0132	J0132	J0132	250	636	636	8.62
471	4711030	MAG SULF 50% 2ML ING	J3475	J3475	J3475	J3475	250	636	636	4.50
471	4711031	DEXMEDETOMIDINE 400M		Z7610			250	250	250	202.00
471	4711032	ASA SUPP 600MG		Z7610			250	637	250	7.00
471	4711033	DOXEPIN 25MG TABLET		Z7610			250	637	250	4.00
471	4711034	LEVOTHYROXINE 125MG		Z7610			250	637	250	7.00
471		BACITRACIN ZN/POLYOI		Z7610			250	637	250	31.00
471	4711036	NEOMYCIN,POLYMYX,HC		Z7610			250	637	250	201.00
471		ATROP HYOS PB 30ML LIQUID		Z7610			250	637	250	32.00
471		PEDIAPROFEN 5ML		Z7610			250	637	250	9.00
471		PILOCARPINE O/O 1%		Z7610			250	250	250	197.00
471		PILOCARPINE 0/S 2%		Z7610			250	250	250	202.00
471		DORZOLAMIDE O/S		Z7610			250	637	250	135.00
471		CEFOTAXIME 1GM INJ	J0698	X7026	J0698	J0698	250	636	636	12.00
471		RHO D IMMUNE GLOBULIN INJ 1500UNIT/1.3ML	J2790	J2790	J2790	J2790	636	636	636	620.00
471		MMR II VACCINE	90707	90707	90707	90707	250	636	636	188.00
471		HYDROCORTISONE 250MG	J1720	J3490	J1720	J1720	250	636	636	62.00
471		METHYLPREDNISOLONE	J2920	J2920	J2920	J2920	250	636	636	30.00
471		ESTROGENS CONJ 25MG	J1410	J1410	J1410	J1410	250	636	636	748.00
471		SODIUM PHOSPHATE INJ		J3490			258	258	258	52.00
471	4711055	FLUORESCEIN 10% INJ		Z7610			250	250	250	137.00
471	4711056	TUBERCULIN TEST 5TU/.01ML		Z7610			250	250	250	32.00
471	4711058	TRYPAN BLUE OPTH SOL		Z7610			250	250	250	243.00
471	4711059	CLINIMIX E 5/20		X7700			258	258	258	142.00
471	4711060	TROPICAMIDE 1% O/S		Z7610			250	250	250	113.00
471	4711061	HYDROMORPHONE PCA 50	J1170	J1170	J1170	J1170	250	636	636	1.14
471	4711062	BENGAY 57GM		Z7610			250	250	250	17.00
471		BETAXOLOL 0.5% O/S		Z7610			250	250	250	127.00
471		ERYTHROMYCIN O/O 1GM		Z7610			250	250	250	37.00
471		LEVOTHYROXINE 150MCG		Z7610			250	250	250	7.00
471		LEVETIRACETAM 500MG		Z7610			250	250	250	14.00
471		NICARDIPINE 20MG/200		Z7610			250	250	250	244.00
471		HIBICLENS CLEANSER		Z7610			250	637	250	35.00
471		CEPHALEXIN 250 SUSP					250		250	
				Z7610				637		86.00
471		HALOPERIDOL CONC 2MG		Z7610			250	637	250	43.00
471		TAMIFLU ORAL SUSP 6MG/ML		Z7610			250	250	250	13.00
471		TENECTEPLASE INJECTION	J3101	J3101	J3101	J3101	250	636	636	298.50
471		GUAIFENESIN DM LIQ		Z7610			250	250	250	4.00
471		CHLORHEXIDINE 4% 118		Z7610			250	637	250	29.00
471	4711082	LAMOTRIGINE 100MG TAB		Z7610			250	250	250	2.00
471	4711083	CREON 3K,9500,15K CA		Z7610			250	250	250	8.00
471	4711086	APIXABAN 5MG TAB		Z7610			250	250	250	39.00
471	4711087	APIXABAN 2.5MG TAB		Z7610			250	250	250	39.00
471	4711088	OSELTAMIVIR 30MG CAP		Z7610			250	250	250	50.00
471		PROCALAMINE 3% IV		X7700			258	258	258	92.00
471		EDROPHONIUM CL 150MG		X6146			250	250	250	192.00
471		SODIUM BICARB 650 MG		Z7610			250	637	250	1.00
471		SODIUM BICARB 325MG		Z7610			250	250	250	1.00
471		ISOSOURCE 1.5 CAL		Z7610			250	250	250	34.00
		CEPACOL X-TRA LOZ							250	
471			12710	Z7610	12710	12710	250	250		2.00
471		NEOSTIGMINE 1MG/ML	J2710	J2710	J2710	J2710	250	636	636	50.00
471		WHITE PETROLATUM GEL		Z7610			250	637	250	2.00
471		CLINIMIX 4.25/D10 1000ML		X7700			258	258	258	150.00
471		FLUOCINONIDE 0.5%		Z7610			250	637	250	182.00
471		CALMOSEPTINE OINT		Z7610			250	637	250	21.00
471		CLOBETASOL GEL .05%		Z7610			250	637	250	166.00
471		CAL GLUCONATE 10%	J0610	J0610	J0610	J0610	250	636	636	27.00
471	4711103	SULFA/TRIMETH SUSP		Z7610			250	250	250	10.00
471	4711104	ETOMADATE 20MG/10ML	J3490	J3490	J3490	J3490	250	250	250	28.00
471		MORPHINE 10MG INJ	J2270	J2270	J2270	J2270	250	636	636	6.00
471		VEDOLIZUMAB 300MG	J3380	J3380	J3380	J3380	250	636	636	41.70
471		MEROPENEM 1GM INJ	J2185	J2185	J2185	J2185	250	636	636	4.30
471		MEROPENEM 500MG INJ	J2185	J2185	J2185	J2185	250	636	636	10.40
471		DENOSUMAB 60MG INJ	J0897	J0897	J0897	J0897	250	636	636	51.15
471		MICONAZOLE V CR 45GM	00007	Z7610	55557	55557	250	637	250	35.00
471		GO-LYTELY 4000ML		Z7610			250	637	250	
4/1		ACETAMINOPHEN/COD 5M		Z7610 Z7610			250	250	250	74.00
471	4711111									

474	1711115	AGA BABYEG TAB		77040			050	007	050	4.00
471		ASA BABY EC TAB		Z7610			250	637	250	1.00
471		PATIENTS OWN MED		Z7610			250	637	250	.00
471	4711117						250	250	250	.01
471	4711118						250	250	250	.01
471		OPTIMENTAL 1000ML		Z7610			250	250	250	97.00
471	4711120	WARFARIN NOTE					250	250	250	.00
471	4711121	PROSOURCE PLUS 30ML		Z7610			250	637	250	6.00
471	4711122	PROSOURCE NO CARB LIQD		Z7610			250	637	250	6.00
471	4711123	TWOCAL HN 1000ML		Z7610			250	637	250	30.00
471	4711124	MAXITROL OPHTH DROP		Z7610			250	637	250	132.00
471		PREVNAR 13 INJ	90670	90670	90670	90670	636	636	636	500.00
471		LIQUITEARS		Z7610			250	637	250	16.00
471		VIVONEX RTF 1000ML	B4153	X7700			250	250	250	89.00
			D4 133	X//00						
471		PHARMACY NURSING NOTE					250	250	250	.00
471		MORPHINE 4MG INJ	J2270	J2270	J2270	J2270	250	636	636	10.00
471	4711130	MORPHINE 2MG INJ	J2270	J2270	J2270	J2270	250	636	636	11.00
471	4711131	ENEMA FLEETS		Z7610			270	270	270	5.00
471	4711133	LINEZOLID 600MG TAB		Z7610			250	250	250	408.00
471	4711135	METOPROLOL ER 25MG T		Z7610			250	250	250	6.00
471	4711137	CLINIMIX-E 2.75/10		Z7610			250	250	250	140.00
471		GUAIFENESIN 5ML LIQ		Z7610			250	250	250	3.00
471		VITAMIN B6 50 MG		Z7610			250	637	250	7.00
471		HUMULIN 70/30 3ML	J1815	J1815			250	637	250	54.00
471		INSULIN NPH 3ML	J1815	J1815			250	637	250	54.00
471		MINOCYCLIN 100MG CAP		Z7610			250	250	250	8.00
471		GENT 0.3% O/O 3.5GM		Z7610			250	250	250	106.00
471	4711144	TOBRA/DEXAM O/S		Z7610			250	250	250	190.00
471	4711145	FERROUS SULFATE 142M		Z7610			250	637	250	1.00
471	4711146	NITROFURANTOIN 100MG		Z7610			250	637	250	21.00
471	4711147	NIFEDIPINE ER 30MG		Z7610			250	637	250	8.00
471		FERROUS SULF 324MG		Z7610			250	637	250	1.00
471		DILTIAZEM ER 180MG		Z7610			250	637	250	3.00
471		HYOSCYAMINE 0.125MG		Z7610			250	637	250	6.00
471		POTASSIUM ER 10MEQ		Z7610			250	637	250	3.00
471	4711158	EPINEPHRINE 30MG IV	J0171	J0171	J0171	J0171	250	636	636	2.00
471	4711159	BACITRACIN OINT 14G		Z7610			250	637	250	15.00
471	4711160	ESTRADIOL PATCH .05		Z7610			250	637	250	70.00
471	4711163	SENNOSIDES 8.8MG LIQ		Z7610			250	637	250	2.00
471		PEDIARIX SUSP. INJ	90723	90723	90723	90723	636	636	636	198.00
471		PENTACEL SUS INJ	90698	90698	90698	90698	636	636	636	238.00
471		HEP A PED INJ <19	90633	90633	90633	90633	636	636	636	121.00
471		HEP B ADULT INJ >19	90746	90746	90746	90746	636	636	636	148.00
471		HEP B PED INJ <19	90744	90744	90744	90744	636	636	636	89.00
471		HIB SOLR INJ	90648	90648	90648	90648	636	636	636	61.00
471	4711171	GARDASIL VAC INJ	90649	90649	90649	90649	636	636	636	384.00
471	4711172	IVP IPOL VAC INJ	90713	90713	90713	90713	250	636	636	126.00
471	4711173	MENINGOCOCCAL VAC	90734	90734	90734	90734	636	636	636	308.00
471		VARICELLA VAC	90716	90716	90716	90716	250	636	636	325.00
471		ZOSTAVAX VAC	90736	90736	90736	90736	250	636	636	510.00
471		ESTRADIOL 5MG INJ	J1000	J1000	J1000	J1000	250	636	636	276.00
			90680							
471		ROTAVIRUS VAC	90000	90680	90680	90680	636	636	636	203.00
471		PERMETHRIN TX (NIX)		Z7610			250	250	250	30.00
471		CLINIMIX 5/20 1000ML		X7700			258	258	258	141.00
471	4711184	VASOPRESSIN 20 UNITS		J3490			250	250	250	474.00
471	4711186	CELESTONE SOLUSPAN	J0702	J0702	J0702	J0702	250	636	636	13.50
471	4711187	ALBUTEROL 18GM INH		Z7610			250	250	250	133.00
471	4711188	ETONOGESTREL		J7307	J7307	J7307	250	250	250	2,244.00
471		AVEENO 206GM TOPICAL		Z7610			250	250	250	35.00
471		STERILE WATER 100ML		Z7610			250	250	250	21.00
471		NEUTORPHASE 40ML TOP		Z7610			250	250	250	41.00
			12405		10.405	12405				
471		VORICONAZOLE 200 MG	J3465	J3465	J3465	J3465	250	636	636	15.25
471		FENTANYL WASTE	99999	99999	99999	99999	250	250	250	1.00
471		NEOSTIGMINE 5MG INJ	J2710	J2710	J2710	J2710	250	636	636	9.70
471		SUGAMMADEX 200MG/2ML		Z7610			250	250	250	251.00
471	4711202	GARDSIL 9 0.5ML SYR	90651	90651	90651	90651	636	636	636	547.00
471	4711203	POTASSIUM 40MEQ/30ML LIQUID		Z7610			250	637	250	86.00
471		BENEFIX-RT INJ. VIAL	J7195	J7195	J7195	J7195	250	636	636	10,140.00
471		DIAZEPAM 2 MG TAB		Z7610			250	637	250	1.00
471		FLUZONE QUAD 0.25 ML	90685	90685	90685	90685	636	636	636	83.00
			30000	Z7610	30003	30003				1.00
471		PEPTAMIN INTENSE VHP					250	250	250	
471		CALICUM ACETATE TAB		Z7610			250	250	250	8.00
471		BROMOCRIPTINE 2.5MG		Z7610			250	250	250	18.00
471	4711214	SOD CHL .9% NEB 5M	J7699	Z7610	J7699	J7699	250	250	250	25.00
471	4711215	DIHYDROERGOTAMINE NASAL SPRAY		Z7610			250	637	250	1,028.00
471	4711216	MIRENA 20 MCG/24 HR	J7298	J7298	J7298	J7298	250	250	250	2,288.00
471		CETACAINE SPRAY		Z7610			250	250	250	15.00
471		FLUCONAZOLE 200MG IV	J1450	J1450	J1450	J1450	250	636	636	32.00
471		FLUCONAZOLE 400MG IV	J1450	J1450	J1450	J1450	250	636	636	35.00
471		MORPHINE 10MG/ML 1ML	J2270	J2270	J2270	J2270	250	636	636	12.00
471		MORPHINE 10MG/ML 1ML	J2270	J2270	J2270	J2270	250	636	636	12.00
471		PCC 1000 UNITS KIT	C9132	C9132	C9132	C9132	636	636	636	6,000.00
471	4711223	PCC 500 UNITS KIT	C9132	C9132	C9132	C9132	636	636	636	3,000.00
471	4711224	KCL 20 MEQ POWDER		Z7610			250	250	250	32.00
471	4711225	PANTOPRAZOLE PO SUSP		Z7610			250	250	250	57.00
471		DEFINITY LIPID INJ	Q9957	Q9957	Q9957	Q9957	255	255	255	319.00
471		HYDROMORPHONE 0.5 MG	J1170	J1170	J1170	J1170	250	250	250	27.00
	,					1. 1.				

471	4711228	LIHTIUM CARB 150 MG		Z7610			250	250	250	.01
471	4711229	DURAMORPH 5MG/10ML	J2274	J2274	J2274	J2274	636	636	636	104.00
471	4711230	MONTELUKAST 5MG CHEW		Z7610			250	250	250	17.00
471	4711232	FLUCELVAX IM 5ML MDV	90756	90756	90756	90756	636	636	636	72.00
471		FENTANYL 250 MVG/5ML	J3010	J3010	J3010	J3010	250	636	636	15.00
471		ALBUMIN INJ 5%-250ML	P9045	P9045	P9045	P9045	636	636	636	216.00
471		LUBRICANT EYE OINT		Z7610			250	250	250	21.00
471		ZICONOTIDE 100MCG/ML	J2278	J2278	J2278	J2278	636	636	636	19.24
471		BOTOX 100 UNITS INJ	J0585	J0585	J0585	J0585	636	636	636	14.42
			J2704	J2704	J2704	J2704				1.06
471		PROPOFOL 500 MG/50ML					250	636	636	
471		PROPOFOL 1G/100 ML	J2704	J2704	J2704	J2704	250	636	636	1.05
471		CEFEPIME 2 G INJ PDR	J0692	J0692	J0692	J0692	250	636	636	30.25
471		CIMZIA 200 MG/ML X 2	J0717	J0717	J0717	J0717	636	636	636	27.78
471	4711244	ZOSTER VAC REC 0.5ML	90750	90750	90750	90750	636	636	636	363.00
471	4711245	CEFTRIAXONE 2 G INJ	J0696	J0696	J0696	J0696	250	636	636	1.88
471	4711246	PEN G BENZATHIN 1.2M	J0561	J0561	J0561	J0561	250	636	636	17.25
471	4711248	ACETAMINOPHEN PR 120		Z7610			250	250	250	3.00
471	4711249	OXYCODONE 10-325MG		Z7610			250	250	250	14.00
471	4711250	PHENYTOIN 50MG CHEW		Z7610			250	250	250	4.00
471	4711251	DEXAMETH 10MG/ML INJ	J1100	J1100	J1100	J1100	636	636	636	3.10
471	4711252	ERYTHROMY TOP JEL 2%		Z7610			250	250	250	472.00
471	4711254			=			636	636	636	.01
471		METHIMAZOLE 5 MG TAB		Z7610			250	250	250	3.00
471		STYE EYE OINTMENT		Z7610			250	250	250	26.00
			40575		40575	40575				
471		GADOTERATE INJ 20 ML	A9575	A9575	A9575	A9575	255	255	255	241.00
471		VANCO ORAL 50 MG/ML		J8499	J8499	J8499	250	250	250	327.00
471		DEXAMETHA 0.1% OPTH		Z7610			250	250	250	129.00
471	4711260	BUPIV/EPI 0.25%/1:20		S0020	S0020	S0020	250	250	250	16.00
471	4711261	NACL 3% INHAL SOLN		Z7610			250	250	250	3.00
471	4711262	OMEPRAZOLE 20MG/10ML		Z7610			250	250	250	30.00
471		MORPHIN INJ PF 250MG	J2270	J2270	J2270	J2270	250	636	636	38.00
471		SUBOXONE 8-2 MG SL T		Z7610			250	250	250	32.00
471		SUBOXONE 4-1 MG SL T		Z7610			250	250	250	32.00
471		KCL 20 MEQ/L NS 1/2	J3480	J3490	J3480	J3480	258	636	636	31.00
471		HEPARIN 5000 U/ML					250	636	636	
			J1644	J1644	J1644	J1644				3.40
471		ARIPIPRAZOLE 1064 MG	J1944	J1944	J1944	J1944	250	636	636	7.47
471		SYMBYCORT 160/4.5		Z7610			250	250	250	583.00
471	4711272	HOTIZANT 600 MG TAB		Z7610			250	250	250	47.00
471	4711273						250	250	250	.01
471	4711274	SYMBICORT 80/4.5 MCG		Z7610			250	250	250	506.00
471	4711275	BUPRENORPHINE SL 8MG		Z7610			250	250	250	34.00
471		BUPRENORPHINE SL 2MG		Z7610			250	250	250	19.00
471		MEDROXYPROGEST 10 MG		Z7610			250	250	250	8.00
471		FLUTICASONE 44 MCG		Z7610			250	250	250	463.00
471		IOHEXOL 3000MG/10ML	Q9967	Q9967	Q9967	Q9967	255	255	255	112.00
471		CHLORHEXIDINE 4% SOL	Q3307	Z7610	Q3307	Q3307	250	250	250	
										5.00
471		FENTANYL SKIN ASSESS		Z7610			250	250	250	1.00
471		SOD BICARB 650MG TAB		Z7610			250	250	250	1.00
471	4711284	SIMETHICON 20MG/0.3		Z7610			250	250	250	29.00
471	4711285	TETRACAINE OP 0.5%		Z7610			250	250	250	37.00
471	4711286	BUPIVACAIN 0.5% 10ML		J3490	J3490	J3490	250	250	250	15.00
471	4711287	ESCITALOPRAM 10MG TA		Z7610			250	250	250	19.00
471	4711288	IBUPROFEN LIQ 200-10		Z7610			250	250	250	7.00
471	4711289	PREGABALIN 100MG CAP		Z7610			250	250	250	32.00
471		LILETTA IUD 52 MCG		J7297	J7297	J7297	250	250	250	1,888.00
471		DIAZEPAM 10MG/2ML	J3360	J3360	J3360	J3360	250	636	636	49.00
471		DEXTROSE 10% IV 250	J7799	J3490	J7799	J7799	258	258	258	11.00
471		CLOTRIMAZOLE CR 2%		Z7610			250	250	250	2.14
471		VITAMIN D 5000 UNITS		Z7610			250	250	250	2.00
471		RILUZOLE 50 MG TAB		Z7610			250	250	250	112.00
471		FLUZONE VAC INJ SYR	90686	90686	90686	90686	636	636	636	61.00
471	4711299	FERAHEME INJ SDV 570	Q0138	Q0138	Q0138	Q0138	636	636	636	5.04
471		ANAVIP SDV INJ. POWD	J3590	J3590	J3590	J3590	250	636	636	2,928.00
471		FLUZONE HD INJ SYR	90662	90662	90662	90662	636	636	636	135.00
471		HYDROMORPH INJ 500MG		Z7610			250	250	250	255.00
471		MAGNESIU OXIDE 400MG		Z7610			250	250	250	1.00
471		METOPROLOL SUCC 100		Z7610			250	250	250	8.00
471		MONOVISC 88MG/4ML INJ	J7327	J7327	J7327	J7327	250	636	636	3,600.00
			3/32/		0/32/	3/32/				
471		EPHEDRINE 25MG/5ML IV SYRINGE		Z7610			250	250	250	73.00
471		PHENYLEPHRINE 0.8 MG/10ML IS		Z7610			250	250	250	29.00
471		ESOMEPRAZOL 40 MG OS		Z7610			250	250	250	33.00
471	4711310						636	636	636	.01
471		VIT A&D BOX 144		Z7610			250	250	250	2.00
471		VITAMIN A&D OINT TUB		Z7610			250	250	250	17.00
471	7777770						250	250	250	.01
471	8888881						250	250	250	.01
471	8888882	PPN					250	250	250	.01
		CANNULA TRACH SHILEY 6DIC		Z7610			272	272	272	17.00
							272			27.00
472	∠0015	INHALER CHAMBER METERED-DOSE		Z7610				272	272	
472 472	22222	CRASH CART	0.000	Z7610	0.4000	0.4000	272	272	272	408.00
472 472 472			94669	94669	94669	94669	410	410	410	125.00
472 472 472 472	4720001	MECHANICAL CHEST WALL OSC								
472 472 472	4720001	MECHANICAL CHEST WALL OSC ARTERIAL DRAW FOR ABGS	36600	36600	36600	36600	761	761	761	
472 472 472 472	4720001 4720006			36600 94002	36600 94002	36600 94002	761 410	761 410	761 410	314.00 1,115.00
472 472 472 472 472	4720001 4720006 4720007	ARTERIAL DRAW FOR ABGS	36600							
472 472 472 472 472 472	4720001 4720006 4720007 4720008	ARTERIAL DRAW FOR ABGS VENT 1ST DAY	36600 94002	94002	94002	94002	410	410	410	1,115.00

472	4720011	INHAL TX 1ST HOUR	94644		94644	94644	94644	410	410	410	314.00
472	4720012	BIPAP INITIATE & MGMT	94660		94660	94660	94660	410	410	410	259.00
472	4720013	DEMO EVAL MDI/IPPB PER DAY	94664		94664	94664	94664	410	410	410	249.00
472		AEROSOL TX/SUBSEQUENT	94640		94640	94640	94640	410	410	410	249.00
472		AEROSOL TX/INITIAL	94640		94640	94640	94640	410	410	410	249.00
472		MANIP CHEST WALL SUB	94668		94668	94668	94668	410	410	410	125.00
472		CARDIOPULMONARY RESUSITATION	92950		92950	92950	92950	480	480	480	588.00
		INTUBATION ENDOTRACHEAL									
472			31500		31500	31500	31500	361	361	361	509.00
472		DEMO EVAL AEROS/NEB PER DAY	94664		94664	94664	94664	410	410	410	249.00
472		MANIP CHEST WALL INITIAL	94667		94667	94667	94667	410	410	410	249.00
472	4720022	PULSE OX SINGLE	94760		94760	94760	94760	460	460	460	41.00
472	4720023	OXYGEN PER HOUR			Z7610			272	272	272	56.00
472	4720024	VENT SUBSEQUENT DAY	94003		94003	94003	94003	410	410	410	1,115.00
472	4720025	INHAL TX ADDL / SUB HR	94645		94645	94645	94645	410	410	410	97.00
472	4720027	SPIROMETRY PRE/POST MED ADMIN	94060		94060	94060	94060	460	460	460	434.00
472		VENT SUB ACUTE	94004		94004	94004	94004	410	410	410	210.00
472		CPAP SUBSEQUENT DAY	94660		94660	94660	94660	410	410	410	259.00
472		SPUTUM INDUCTION ABT	94640		94640	94640	94640	410	410	410	249.00
472		MDI INITIAL TREATMENT	94640		94640	94640	94640	410	410	410	249.00
472		CPAP INITIATE AND MGMT	94660		94660	94660	94660	410	410	410	259.00
472	4720034	PULSE OXIMETRY MULTI	94761		94761	94761	94761	460	460	460	78.00
472	4720035	PULSE OX CONT OVERNIGHT	94762		94762	94762	94762	460	460	460	418.00
472	4720037	BIPAP SUBSEQUENT DAY	94660		94660	94660	94660	410	410	410	259.00
472	4720038	INITIAL PEAK FLOW MEASURES	94010		94010	94010	94010	460	460	460	284.00
472		ACAPELLA			Z7610			272	272	272	197.00
472		MDI SUBSEQUENT TX	94640		94640	94640	94640	410	410	410	249.00
472		CANNULA TRACH SHILEY 8DIC	3.540		Z7610	0.0.0	0.0.0	272	272	272	17.00
		CANNULA TRACH SHILEY XLT 6									
472					Z7610			272	272	272	30.00
472		CANNULA TRACH SHILEY XLT 7			Z7610			272	272	272	29.00
472		CANNULA TRACH SHILEY XLT 8			Z7610			272	272	272	29.00
472		CANNULA TRACH INNER PORTEX 7			Z7610			272	272	272	9.00
472	4720046	CANNULA TRACH BLUE LINE 8			Z7610			272	272	272	15.00
472	4720047	PULMONARY STRESS TESTING 6 MIN WALK	94618		94618	94618	94618	460	460	460	284.00
472	4720048	INHALER OPTCHAMBER W/MASK			Z7610			270	270	270	53.00
472	4720049	SMOKING/TOBACCO CESSATION 3-10 MIN	99406		99406	99406	99406	942	942	942	44.00
472	4720050	SMOKING/TOBACCO CESSATION INTENSIVE >10	99407		99407	99407	99407	942	942	942	78.00
			94015			94015	94015				155.00
472	4720051		94013		94015	94013	94013	460	460	460	
472		CANNULA TRACH SHILEY 4 FEN			Z7610			272	272	272	21.00
472			A7520		A7520	A7520	A7520	272	272	272	185.00
472		BRONCHOSCOPY	SURG		SURG	SURG	SURG	761	761	761	1,040.00
473	4720003	SPIROMETRY PER 30 DAYS PRO FEE	94016		94016	94016	94016	976	976	976	155.00
477	88	CRUTCH TRNG 1 UNIT	97116	GP	X3904	97116	97116	420	420	420	.00
477	179	ESTIM MANUAL EA 15MIN	97032	GP	X3900	97032	97032	420	420	420	86.00
477	203	ELEC STIM UNATTENDED	G0283	GP	X3908	97014	97014	421	420	421	62.00
477		EVALUATION,INIT P.T.			X3920	97001	97001	424	424	424	329.00
477		GAIT TRAINING 1 UNIT	97116	GP	X3904	97116	97116	420	420	420	126.00
477		NEURO RE ED UNIT 1	97112	GP	X3904	97112	97112	420	420	420	149.00
				GP							
477		THERAPEUTIC EXER 15	97110		X3904	97110	97110	420	420	420	142.00
477		CPM-KNEE MACHINE	97039	GP	X3904	97039	97039	420	420	420	.00
477	666	TRANSFER TRNG 1 UNIT	97116	GP	X3904	97116	97116	420	420	420	126.00
477	11911	SFT TIS MOBIL 1 UNIT	97140	GP	X3904	97140	97140	420	420	420	132.00
477	81906	WALKER, FOUR POST			Z7610			270	270	270	194.00
477	970005	SUB ACUTE VISIT	99999		99999	99999	99999	424	424	424	.00
477	4770001	CRUTCH TRNG UNIT	97116	GP	X3904	97116	97116	420	420	420	.00
477	4770002	CRUTCH TRNG UNIT 2	97116	GP	X3904	97116	97116	420	420	420	.00
477		CRUTCH TRNG UNIT 3	97116	GP	X3904	97116	97116	420	420	420	.00
477		CRUTCH TRNG UNIT 4	97116	GP	X3904	97116	97116	420	420	420	.00
477		GAIT TRAINING UNIT	97116	GP	X3904 X3904	97116	97116	420	420	420	126.00
477		GAIT TRAINING UNIT 2	97116	GP	X3904	97116	97116	420	420	420	.00
477		GAIT TRAINING UNIT 3	97116	GP	X3904	97116	97116	420	420	420	.00
477		GAIT TRAINING UNIT 4	97116		X3904	97116	97116	420	420	420	.00
477		NEURO RE ED UNIT	97112	GP	X3904	97112	97112	420	420	420	149.00
477	4770013	NEURO RE ED UNIT 2	97116	GP	X3904	97116	97116	420	420	420	.00
477	4770014	NEURO RE ED UNIT 3	97116	GP	X3904	97116	97116	420	420	420	.00
477	4770015	NEURO RE ED UNIT 4	97116	GP	X3904	97116	97116	420	420	420	.00
477		THER EXERCISE UNIT 1	97110	GP	X3904	97110	97110	420	420	420	142.00
477		THER EXERCISE UNIT 2	97110	GP	X3904	97110	97110	420	420	420	.00
477		THER EXERCISE UNIT 3	97110	GP	X3904	97110	97110	420	420	420	.00
		THER EXERCISE UNIT 4		GP							
477			97110		X3904	97110	97110	420	420	420	.00
477		TRANS TRNG UNIT	97116	GP	X3904	97116	97116	420	420	420	126.00
477		TRANS TRNG UNIT 2	97116	GP	X3904	97116	97116	420	420	420	.00
477		TRANS TRNG UNIT 3	97116	GP	X3904	97116	97116	420	420	420	.00
477	4770024	TRANS TRNG UNIT 4	97116	GP	X3904	97116	97116	420	420	420	.00
477	4770028	SFT TIS MOBIL UNIT 1	97140	GP	X3904	97140	97140	420	420	420	132.00
477	4770029	SFT TIS MOBIL UNIT 2	97140	GP	X3904	97140	97140	420	420	420	.00
477		SFT TIS MOBIL UNIT 3	97140	GP	X3904	97140	97140	420	420	420	.00
477		SFT TIS MOBIL UNIT 4	97140	GP	X3904	97140	97140	420	420	420	.00
477		ESTIM MANUAL UNIT	97032	GP	X3900	97032	97032	420	420	420	86.00
477		ESTIM MANUAL 2 UNIT	37032	ur.	7,0000	3,032	37002	420	420	420	
											.00
477		ESTIM MANUAL 3 UNIT						420	420	420	.00
		ESTIM MANUAL 4 UNIT			140			420	420	420	.00
477	4770036	PT EVAL LOW COMPLEXITY	97161	GP	X3920	97161	97161	424	424	424	329.00
477			97162	GP	X3920	97162	97162	424	424	424	419.00
477 477	4770037	PT EVAL MODERATE COMPLEXITY									
477	4770037 4770038	PT EVAL HIGH COMPLEXITY	97163	GP	X3920	97163	97163	424	424	424	510.00
477 477	4770037 4770038							424 424			

477		THERAP ACTI UNIT 2						420	420	420	.00
477		THERAP ACTI UNIT 3						420	420	420	.00
477		THERAP ACTI UNIT 4						420	420	420	.00
477		CHECK ORTH/PROSTH 15	97763	GP	X3904	97763	97763	420	420	420	225.00
478	96125	COGINITVE LINGUISTIC ASSESSMENT	96125	GN	96125	96125	96125	444	444	444	465.00
478			92507	GN	X4303	92507	92507	441	441	441	347.00
478	310339	SWALLOW THERAPY	92526	GN	X4303	92526	92526	444	444	444	379.00
478	925255	EVAL OF SWALLOWING	92610	GN	X4300	92610	92610	444	444	444	382.00
478	950001	ST VISIT I/P	99999	GN	99999	99999	99999	444	444	444	.00
478	4780001	SPEECH TX GROUP THERAPY	92508	GN	X4302	92508	92508	444	444	444	105.00
478	4780002	ST LARYNGEAL FUNCTION STUDIES	92520	GN	X4320	92520	92520	444	444	444	204.00
478			92521	GN	X4320	92521	92521	444	444	444	501.00
478		SPEECH EVAL SOUND PRODUC	92522	GN	X4301	92522	92522	444	444	444	403.00
478		SPEECH EVAL SOUND W COMP	92523	GN	X4320	92523	92523	444	444	444	840.00
478		ST VOICE QUAL ANALYSIS	92524	GN	X4320	92524	92524	444	444	444	417.00
478		ST EVAL FIT VOICE PROSTHETIC	92597	GN	X4320	92597	92597	444	444	444	311.00
478		ST EVAL NON SP DEVICE 1ST HR	92605	GN	92605	92605	92605	444	444	444	510.00
478	4780009	ST TX USE NON SP DEVICE	92606	GN	92606	92606	92606	444	444	444	383.00
478	4780010	ST EVAL SP DEVICE 1ST HR	92607	GN	X4312	92607	92607	444	444	444	566.00
478	4780011	ST EVAL SP DEVICE EA ADD 30 MIN	92608	GN	X4320	92608	92608	444	444	444	236.00
478	4780012	ST TX USE SPEECH DEVICE	92609	GN	X4310	92609	92609	444	444	444	492.00
478	4780013	ST SWALLOW FUNC FLUORO EVAL	92611	GN	X4320	92611	92611	444	444	444	399.00
478		ST SENS INTEG TECH EA 15 MIN	97533	GN	X4320	97533	97533	444	444	444	129.00
478		SELF CARE 15MIN	97535	GN	X4320	97535	97535	444	444	444	155.00
478		SPCH/LANG THER IND 30	X4304		X4320	X4304	X4304	444	444	444	248.00
478		COGNIT SKILLS UNIT 1		GN		97129		441	441	441	117.00
			97129	GN	X4303		97129				
478		COGNIT SKILLS UNIT 2			X4303	97532	97532	441	441	441	.00
478		COGNIT SKILLS UNIT 3			X4303	97532	97532	441	441	441	.00
478		COGNIT SKILLS UNIT 4			X4303	97532	97532	441	441	441	.00
479	4100	OT EVAL 30MI MCAL			X4100			434	434	434	327.00
479	4102	OT EVAL ADD 15 MIN MCAL			X4102	90000	X4102	434	434	434	82.00
479	4110	O.T. TREAT 30' MCAL			X4110			431	431	431	260.00
479		OT TREAT ADD 15 MCAL			X4112	X4112	X4112	431	431	431	130.00
479		OT SPONGE, LONG SCRU			Z7610			270	270	270	11.00
479		OT STOCKING-AID			Z7610			270	270	270	20.00
479		AID, SOCK TERRY	07440	00	Z7610	07440	07440	271	271	271	43.00
479		THER EX 30 MIN W/C	97110	GO	97110	97110	97110	431	431	431	164.00
479		NEURO RE-ED WC 30'	97112	GO	97112	97112	97112	431	431	431	149.00
479	97644	FAB ORTHOTIC 30' WC	97614	GO	97614	97614	97614	431	431	431	260.00
479	99361	CASE CONFERENCE	99366	GO	X3926	99366	99366	431	431	431	.00
479	100086	EVALUATION,INIT O.T.			X4100	97003	97003	434	434	434	373.00
479	100805	NEUROMUSC RE ED 1 UN	97112	GO	X4112	97112	97112	431	431	431	149.00
479	101225	THER EXERCISE UNIT 1	97110	GO	X4112	97110	97110	431	431	431	142.00
479		A.D.L. RETRNG 1 UNIT	97535	GO	X4112	97535	97535	431	431	431	155.00
479		D/C SUMMARY	99999	GO	99999	99999	99999	434	434	434	.00
479		FUNCTIONAL ACT 1UNIT	97530	GO	X4112	97530	97530	431	431	431	156.00
479					X4112				431		
		ORTHOTICS MGT INITIAL	97760	GO		97760	97760	431		431	162.00
479		OT VISIT I/P	99999	GO	99999	99999	99999	434	434	434	.00
479		SUB ACUTE VISIT	99999	GO	99999	99999	99999	434	434	434	.00
479		RE-EVAL EST PAT WC	98776	GO	98776	98776	98776	434	434	434	215.00
479	997018	PARAFFIN BATH	97018	GO	X4112	97018	97018	431	431	431	48.00
479	997035	ULTRASOUND 15MIN	97035	GO	X4112	97035	97035	431	431	431	54.00
479	997110	THERAPEUTIC EXER 15'	97110	GO	X4112	97110	97110	431	431	431	142.00
479	997112	NEURO RE-ED 15MIN	97112	GO	X4112	97112	97112	431	431	431	175.00
479	997114	FUNCTIONAL ACT WC 30	97530	GO	97530	97530	97530	431	431	431	175.00
479		IONTOPHORESIS 30'WC	97120	GO	97033	97120	97120	431			112.00
479		MASSAGE 15 MIN	97124	GO	X4112	97124	97124	431	431	431	118.00
479			97140	GO	X4112	97140	97140				132.00
		MANUAL THER TECH 15' MYOFAC RELEASE WC 30						431	431	431	
479			97140	GO	97140	97140	97140	431	431	431	132.00
479		ORTH FIT/TRN WC 30'	97500	GO	X3908	97500	97500	431	431	431	164.00
479		THER ACTIVITIES 15'	97530	GO	X4112	97530	97530	431	431	431	156.00
479		COGNITIVE SKILLS 1UN			X4112	97532	97532	431	431	431	117.00
479		SELF CARE 15MIN	97535	GO	X4112	97535	97535	431	431	431	155.00
479	997680	JOB SITE VISIT	97680	GP	97680	97680	97680	431	431	431	608.00
479	997700	O.T. VISIT	90000	GO	90000	90000	90000	431	431	431	.00
479	4790001	PARAFFIN BATH	97018	GO	97018	97018	97018	431	431	431	48.00
479		NEURO RE ED UNIT	97112	GO	X4112	97112	97112	431	431	431	149.00
479		NEURO RE ED UNIT 2	97112	GO	X4112	97112	97112	431	431	431	.00
479		NEURO RE ED UNIT 3	97112	GO	X4112	97112	97112	431	431	431	.00
		NEURO RE ED UNIT 4	97112	GO	X4112	97112	97112		431		.00
479								431		431	
479		THER EXERCISE UNIT 1	97110	GO	X4112	97110	97110	431	431	431	142.00
479		THER EXCERCI UNIT 2	97110	GO	X4112	97110	97110	431	431	431	.00
479		THER EXERCISE UNIT 3	97110	GO	X4112	97110	97110	431	431	431	.00
479		THER EXERCISE UNIT 4	97110	GO	X4112	97110	97110	431	431	431	.00
479		ADL. RETRNG UNIT 1	97535	GO	X4112	97535	97535	431	431	431	155.00
479	4790027	ADL. RETRNG UNIT 2	97535	GO	X4112	97535	97535	431	431	431	.00
479		ADL. RETRNG UNIT 3	97535	GO	X4112	97535	97535	431	431	431	.00
479		ADL. RETRNG UNIT 4	97535	GO	X4112	97535	97535	431	431	431	.00
479		FUNCTIONAL ACT 1UNIT	97530	GO	X4112	97530	97530	431	431	431	156.00
479		FUNCTIONAL ACT UNT 2	97530	GO	X4112	97530	97530	431	431	431	.00
								431			
479		FUNCTIONAL ACTUNT 3	97530	GO	X4112	97530	97530		431	431	.00
479		FUNCTIONAL ACT UNT 4	97530	GO	X4112	97530	97530	431	431	431	.00
479		OT EVAL LOW COMPLEXITY	97165	GO	X4100	97165	97165	434	434	434	373.00
479		OT EVAL MODERATE COMPLEXITY	97166	GO	X4100	97166	97166	434	434	434	464.00
	4790037	OT EVAL HIGH COMPLEXITY	97167	GO	X4100	97167	97167	434	434	434	555.00
479 479		OT RE EVALUATION	97168	GO	X4100	97168		434	434	434	

479	4790039	CHECK ORTH/PROSTH 15	97763	GO	X4112	97763		97763	431	431	431	225.00
479	4790051	COGNIT SKILLS UNIT 1	97129	GO	X4112	97129		97129	431	431	431	117.00
479	4790052	COGNIT SKILLS UNIT 2			X4112	97532		97532	431	431	431	.00
479	4790053	COGNIT SKILLS UNIT 3			X4112	97532		97532	431	431	431	.00
479		COGNIT SKILLS UNIT 4			X4112	97532		97532	431	431	431	.00
480		COMB MOD&PROC 30'MCL			X3908				420	420	420	327.00
480		COMB MOD&PROC 15'MCL			X3910				420	420	420	130.00
480		PT EVAL ADDL 15M MC			X3922				424	424	424	82.00
		P.T. EVAL MCAL 30MIN										
480					X3920				424	424	424	329.00
480		OT SPLINT, COCKUP CA			Z7610				270	270	270	123.00
480		OT PUTTY, THERAPEUTI			Z7610				270	270	270	26.00
480		TRACTION, MECHANICAL	97012	GP	X3906	97012		97012	420	420	420	70.00
480	97014	ELEC STIM UNATTENDED	G0283	GP	X3908	97014		97014	420	420	420	62.00
480	97032	E-STIM MANUAL EA 15M	97032	GP	X3902	97032		97032	420	420	420	86.00
480	97033	IONTOPHORESIS 15'	97033	GP	X3902	97033		97033	420	420	420	149.00
480	97035	ULTRASOUND 15'	97035	GP	X3902	97035		97035	420	420	420	54.00
480	97110	THERAPEUTIC EXER 15'	97110	GP	X3906	97110		97110	420	420	420	142.00
480		NEUROMUSC RE-ED 15'	97112	GP	X3906	97112		97112	420	420	420	149.00
480		FUNCTIONAL ACT 30'WC	97530	GP	97530	97530		97530	420	420	420	156.00
480		GAIT TRAINING 15MIN	97116	GP	X3906	97116		97116	420	420	420	126.00
480		IONTOPHORESIS 30'WC	97033	GP	97033	97033		97033	420	420	420	112.00
480		MANUAL TX 30 MIN	97140	GP	97140	97140		97140	420	420	420	132.00
480		MASSAGE 15 MIN	97124	GP	X3906	97124		97124	420	420	420	118.00
480		THER EXERCISE 30'WC	97110	GP	97110	97110		97110	421	421	421	142.00
480		GAIT TRAINING 30'WC	97116	GP	97116	97116		97116	421	421	421	148.00
480	97140	MANUAL THER TECH 15'	97140	GP	X3902	97140		97140	420	420	420	132.00
480	97530	THER ACTIVITIES 15'	97530	GP	X3906	97530		97530	420	420	420	156.00
480	97618	TAPING 30' WC	97618	GP	97618	97618		97618	420	420	420	130.00
480	97700	P.T. VISIT	90000	GP	90000	90000		90000	421	421	421	.00
480		EVAL N/P INTERMED WC	98772	GP	98772	98772		98772	424	424	424	327.00
480		PT EVAL LOW COMPLEXITY	97161	GP	X3920	97161		97161	424	424	424	329.00
480		PT EVAL MODERATE COMPLEXITY	97162	GP	X3920	97162		97162	424	424	424	419.00
480		PT EVAL HIGH COMPLEXITY	97163	GP	X3920 X3920	97163		97163	424	424	424	510.00
480		PT RE EVALUATION	97164	GP	X3920	97164		97164	424	424	424	186.00
481		COMB MOD&PROC 30 MCL			X3908				420	420	420	327.00
481		COM MOD&PROC 15 MCAL			X3910	X3910		X3910	420	420	420	130.00
481	33922	PT EVAL ADDL 15M MC	X3922	GP	X3922	X3922		X3922	424	424	424	82.00
481	33924	PT EVAL MCAL 30 MIN			X3920				424	424	424	329.00
481	397012	TRACTION, MECHANICAL	97012	GP	97012	97012		97012	420	420	420	70.00
481	397014	ELEC STIM UNATTENDED	G0283	GP	X3908	97014		97014	421	421	421	62.00
481	397033	IONTOPHORESIS 15	97033	GP	97033	97033		97033	420	420	420	149.00
481	397035	ULTRASOUND 15'	97035	GP	X3902	97035		97035	420	420	420	54.00
481		THERAPEUTIC EXER 15	97110	GP	X3906	97110		97110	420	420	420	142.00
481		NEUROMUSC RE ED 15	97112	GP	X3906	97112		97112	420	420	420	149.00
481		GAIT TRAINING 15 MIN	97116	GP	X3906	97116		97116	420	420	420	126.00
481		MASSAGE 15 MIN		GP						420		
			97124		X3906	97124		97124	420		420	118.00
481		THER EXERCISE 30' WC	97110	GP	97110	97110		97110	420	420	420	142.00
481		MANUAL THER TECH 15'	97140	GP	X3902	97140		97140	420	420	420	132.00
481		THER ACTIVITIES 15'	97530	GP	X3906	97530		97530	420	420	420	156.00
481		P.T. VISIT	90000	GP	90000	90000		90000	420	420	420	.00
481	398772	EVAL N/P INTERMED WC	98772	GP	98772	98772		98772	424	424	424	327.00
481	4810016	PT EVAL LOW COMPLEXITY	97161	GP	X3920	97161		97161	424	424	424	329.00
481	4810017	PT EVAL MODERATE COMPLEXITY	97162	GP	X3920	97162		97162	424	424	424	419.00
481	4810018	PT EVAL HIGH COMPLEXITY	97163	GP	X3920	97163		97163	424	424	424	510.00
481	4810019	PT RE EVALUATION	97164	GP	X3920	97164		97164	424	424	424	186.00
481		PARAFFIN BATH	97018	GP	97018	97018		97018	420	420	420	48.00
481		E-STIM MANUAL EA 15M	97032	GP	97032	97032		97032	420	420	420	95.00
481		IONTOPHERESIS 15"	97033	GP	97033	97033		97033	420	420	420	123.00
484		SUPERVISION OF HYPERBARIC OXYGEN THERAPY	99183	J.	99183	99183		99183	983	983	983	632.00
485		HYPERBARIC O2 THERAPY PER 30 MINUTES HYPERBRIC O2 INT 15M	G0277		Z7606	G0277		G0277	940	940	413	387.00
485					Z7606	Z7606		Z7606	413	413	413	194.00
485		HYPERBARIC O2 THER- ADDL 15 MINUTES	01:54		Z7608	Z7608		Z7608	413	413	413	194.00
487		PROCEDURE SIMPLE	SURG		SURG	SURG		SURG	361	361	361	432.00
487		PROCEDURE INTERMEDIATE	SURG		SURG	SURG		SURG	361	361	361	1,185.00
487		TELE EVAL 5-10 MIN	99441		99441	99441		99441	982	982	982	45.00
487	999442	TELE EVAL 11-20 MIN	99442		99442	99372		99442	982	982	982	90.00
487	4870004	E&M NEW PT LEVEL I	99201		99201	99201		99201	982	982	982	133.00
487	4870005	NEW VISIT LEVEL 1	99201		99201	99201	TC	99201	760	760	760	128.00
487		E&M NEW PT LEVEL II	99202		99202	99202		99202	982	982	982	224.00
487		NEW PATIENT LEVEL II	99202		99202	99202	TC	99202	760	760	760	218.00
487		E&M NEW PT LEVEL III	99203		99203	99203	1	99203	982	982	982	318.00
487		NEW PATIENT LEV III	99203		99203	99203	TC	99203	760	760	760	313.00
487		E&M NEW PT LEVEL IV	99204		99204	99204		99204	982	982	982	482.00
			99204		99204	99204	TC	99204	760	760	760	477.00
487		NEW PATIENT LEVEL IV EST PATIENT LEV 1									760	
487			99211		99211	99211	TC	99211	760	760		62.00
487		EST PATIENT LEVEL II	99212		99212	99212	TC	99212	760	760	760	129.00
487		EST PATIENT LEV III	99213		99213	99213	TC	99213	760	760	760	212.00
487		EST PATIENT LEV 1V	99214		99214	99214	TC	99214	760	760	760	313.00
487		RESPIRATORY REVIEW	94016		94016	94016		94016	460	460	460	53.00
	4870022	P&S VISIT	99080		99080	99080		99080	982	982	982	186.00
487	4970025	TUBERCULIN PPD SKIN	86580		86580	86580		86580	302	302	302	30.00
	4670023		99242		99242	99242		99242	988	988	988	261.00
487		CONSULTATION OFFICE VISIT 30 MIN										
487 487	4870027	CONSULTATION OFFICE VISIT 30 MIN CONSULTATION OFFICE VISIT 40 MINUTES	99243		99243	99243		99243	988	988	988	365.00
487 487 487 487	4870027 4870028	CONSULTATION OFFICE VISIT 40 MINUTES			99243 99211	99243 99211		99243 99211			988 982	
487 487 487	4870027 4870028 4870029		99243						988 982 982	988 982 982		365.00 67.00 134.00

487	4870032	E&M EST PT LEVEL IV	99214	99214	99214	99214	982	982	982	318.00
487	4870037	IMMUNIZATION ADMIN 1ST	90471	90471	90471	90471	771	771	771	168.00
487	4870038	IND EXAM LEVEL 1	99201	99201	99201	99201	982	982	982	58.00
487	4870039	IND EXAM LEVEL 2	99202	99202	99202	99202	982	982	982	79.00
487	4870040	IND EXAM LEVEL 3	99203	99203	99203	99203	982	982	982	151.00
487	4870041	IND EXAM LEVEL 4	99204	99204	99204	99204	982	982	982	183.00
487	4870042	PROLONGED MD 1ST HR FACE TO FACE	99354	99354	99354	99354	982	982	982	282.00
487	4870043	PROLONGED SVC FACE/FACE ADD 30MIN	99355	99355	99355	99355	982	982	982	320.00
487	4870045	AUDIOLOGY SCREEN BL	92551	92551	92551	92551	470	470	470	53.00
487	4870046	AUDIOMETRY AIR ONLY	92552	92552	92552	92552	470	470	470	100.00
487	4870047	IMMUNIZATION ADD EA	90472	90472	90472	90472	771	771	771	88.00
487	4870048	SPIROMETRY/GRAPH RPT	94010	94010	94010	94010	460	460	460	95.00
487	4870049	PROLON SERV W/O FACE	99358	99358	99358	99358	982	982	982	54.00
487	4870050	TX/DX INJ SUBQ/IM	96372	96372	96372	96372	260	260	260	224.00
487	4870051	NARRATIVE REPORT	99080	99080	99080	99080	982	982	982	186.00
487	4870052	EKG W/INTERP & REPORT	93000	93000	93000	93000	730	730	730	96.00
487	4870053	VISION TEST	92499	92499	92499	92499	760	760	760	25.00
487	4870054	BRIEF EMOTIONAL/BEHAVIOR ASSESSMENT	96127	96127	96127	96127	918	918	918	34.00
487	4870055	RESPIRATOR FIT TEST	99999	99999	99999	99999	300	300	300	50.00
487	4870056	TELEPHONE EVALUATION 21-30 MIN	99443	99443	99443	99443	982	982	982	132.00