DESCRIPTION	Dept	NEW ITEM #	CPT CODE	Alt Code for Medicare	MODIFIER	REV CODE	CURRENT PRICE	PHYSICIAN PRICE
IV INFUSION THERAPY ADDTL HR	Amb Care	13090766	96366			761	70	
THER/PROPH/DX INJECT IM/SQ	Amb Care	13099224	96372			761	78	
IV INJECTION PUSH INITIAL IV HYDRATION EA ADD HR	Amb Care	13090784 13090781	96374 96361			761 761	150 70	
COLLECT BLOOD FROM VENOUS DEVICE	Amb Care Amb Care	13036540	36591			761	150	
IMMUNIZATION ADMIN	Amb Care	13090471	90471			761	70	
IV HYDRATION 31MIN TO 1HR	Amb Care	13099143	96360			761	250	
IV INF ADD SEQ DRUG UP TO 1 HR	Amb Care	13090767	96367			761	182	
IV INFUSION CONCURRENT	Amb Care	13090768	96368			761	250	
IV INFUSION THERAPY INITIAL HR	Amb Care	13090765	96365			761	250	
IV PUSH EACH ADD SEQ NEW DRUG	Amb Care	13090775	96375			761	78	
IV PUSH EACH ADD SEQ SAME DRUG  ANESTHESIA UNIT CHARGE	Amb Care Anesthesia	13090776 17000000	96376		QZ	761 964	74	60
LEUKOREDUCED RBC UNIT	Blood Bank	57000001	P9016		QZ	390	1,296	00
PLATELET PH LEUK RED IRR EA UN	Blood Bank	57000002	P9037			390	3,358	
PLATELETS PH LEUK RED EA UNIT	Blood Bank	57000003	P9035			390	3,358	
RBC LEUK RED IRR EACH UNIT	Blood Bank	57000004	P9040			390	1,296	
LOCM 300-399 PER ML	СТ	22000001	Q9967			636	66	
CT ABDOMEN W/WO CONTRAST	СТ	22000002	74170		TC	350	2500	
CT THORAX W/CONTRACT	CT	22000003	71260		TC	350	2000	
CT ABDOMEN W/O CONTRAST	CT	22000004 22000005	74160		TC	350	2,100	
CT ABDOMEN W/O CONTRAST CT ABDOMEN/PELVIS W/CONTRAST	СТ	22000005	74150 74177		TC TC	350 350	1,000 2,775	
CT ABDOMEN/PELVIS W/CONTRAST  CT ABDOMEN/PELVIS W/O CONTRAST	СТ	22000008	74177		TC	350	2,500	
CT ABDOMEN/PELVIS W/WO CONTRAST	СТ	22000007	74178		TC	350	3,050	
CT CERVICAL W/O CONTRAST	СТ	22000009	72125		TC	350	700	
CT HEAD/BRAIN W/CONTRAST	СТ	22000010	70460		TC	350	1,000	
CT HEAD/BRAIN W/O CONTRAST	СТ	22000011	70450		TC	350	700	
CT HEAD/BRAIN W/WO CONTRAST	СТ	22000012	70470		TC	350	2,100	
CT LOWER EXT W/O CONTRAST LT	СТ	22000013	73700		LTTC	350	2,100	
CT LUMBAR W/CONTRACT	СТ	22000014	73700		RTTC	350	2,100	
CT LUMBAR W/CONTRAST CT LUMBAR W/O CONTRAST	СТ	22000015 22000016	72132 72131		TC TC	350 350	1,000 700	
CT MAXILLOFACIAL W/CONTRAST	СТ	22000010	70487		TC	350	1,000	
CT MAXILLOFACIAL W/O CONTRAST	СТ	22000018	70486		TC	350	700	
CT MAXILLOFACIAL W/WO CONTRAST	СТ	22000019	70488		TC	350	2,100	
CT ORBIT W/O CONTRAST	СТ	22000020	70480		TC	350	2,100	
CT ORBIT W/WO CONTRAST	СТ	22000021	70482		TC	350	2,100	
CT PELVIS W/O CONTRAST	СТ	22000022	72192		TC	350	700	
CT PELVIS W/WO CONTRAST	СТ	22000023	72194		TC	350	2,100	
CT SOFT TISSUE NECK W/CONTRAST CT SOFT TISSUE NECK W/O CONTRAST	СТ	22000024 22000025	70491 70490		TC TC	350 350	1,000 700	
CT SOFT TISSUE NECK W/WO CONTRAST	СТ	22000023	70490		TC	350	2,100	
CT THORACIC W/O CONTRAST	СТ	22000027	72128		TC	350	700	
CT THORAX W/O CONTRAST	СТ	22000028	71250		TC	350	2,100	
CT THORAX W/WO CONTRAST	СТ	22000029	71270		TC	350	3,050	
CT UPPER EXT W/CONTRAST BILATERAL	СТ	22000030	73201		50TC	350	1,550	
CT UPPER EXT W/O CONTRAST LT	СТ	22000031	73200		LTTC	350	700	
CT UPPER EXT W/O CONTRAST RT	СТ	22000032	73200		RTTC	350	700	
CTA CHEST W/CONTRAST	CT	22000033 93000001	71275		TC	350 942	2,400	
DIETARY CONSULT EA 15 MINUTES EKG 12 LEAD TRACING ONLY	Dietary Electrocardiology	50000001	97802 93005			730	45 272	
EKG RHYTHM STRIP	Electrocardiology	50000001	93041			730	94	
HOLTER MONITOR	Electrocardiology	50000002	93225			731	1,302	
THER/PROPH/DX INJECT IM/SQ	ER	60000001	96372			450	78	
IV INFUSION THERAPY ADDTL HR	ER	60000002	96366			450	70	
INSERT NON-INDWELLING CATHETER	ER	60000003	51701			761	100	
IV INJECTION PUSH INITIAL	ER	60000004	96374			450	150	
DEBRIDE SQ TISSUE 20 SQ CM	ER	60000005	11042			450	500	
GASTRIC INTUBATION/ASPIRATION	ER ER	60000006	43753			450 450	700	
INJ ANESTHETIC OTHER PERIPHERAL NERVE ED TO CLINIC TRANSFER	ER	60000007 60000008	64450 99281			450 450	64	
ER LEVEL 5	ER	60000008	99285			450	1500	
I&D ABSCESS SIMPLE/SINGLE	ER	60000000	10060			450	800	
REPAIR SIMPLE S/N/TRUNK 2.5<	ER	60000011	12001			450	400	
CONTROL NASAL HEMORRHAGE COMPLEX	ER	60000012	30903			450	510	
CONTROL NASAL HEMORRHAGE SIMPLE	ER	60000013	30901			450	444	
FB REM EXTERNAL AUDITORY CANAL W/O ANES	ER	60000014	69200			450	158	
I&D PILONIDAL CYST COMPLEX	ER	60000015	10081			450	1,500	
INCISE/REMOVE FB SIMPLE	ER	60000016	10120			450	600	
REM IMPACTED CERUMEN W/INSTRUMENT	ER	60000017	69210			450 450	196	
REPAIR COMPLEX E/N/LIP 2.6-7.5	ER	60000018	13152			450	825	

REPAIR SIMPLE FACE 5.1-7.5	ER	60000019	12014		450	607	
REPAIR SIMPLE FACE 7.6-12.5	ER	60000020	12015		450	500	
REPAIR SIMPLE S/N/TRUNK 12.6-20.0	ER	60000021	12005		450	825	
IV HYDRATION EA ADD HR	ER	60000022	96361		450	70	
IMMUNIZATION ADMIN	ER	60000023	90471		761	70	
APPLY FINGER SPLINT STATIC	ER	60000024	29130		450	290	
APPLY LONG ARM SPLINT	ER	60000025	29105		450	290	
APPLY LONG LEG SPLINT	ER	60000026	29505		450	290	
APPLY SHORT ARM SPLINT STATIC	ER	60000027	29125		450	430	
APPLY SHORT LEG SPLINT	ER	60000028	29515		450	290	
CLOSED TX METACARP DL SGL W/MNP W/O ANES	ER	60000029	26700		450	911	
COLLECT BLOOD FROM VENOUS DEVICE	ER	60000030	36591		761	150	
CPR	ER	60000031	92950		450	1,100	
ER- CRITICAL CARE 1ST 30-74 MIN	ER	60000031	99291		450	1850	
ER LEVEL 1	ER	60000033	99281		450	225	
ER LEVEL 2	ER	60000034	99282		450	350	
ER LEVEL 3	ER	60000035	99283		450	465	
ER LEVEL 4	ER	60000036	99284		450	700	
EX THROMBOSED HEMORRHOID EXTERNAL	ER	60000037	46320		450	1746	
FB REM EXTERNAL EYE EMBEDDED	ER	60000038	65210		450	426	
FB REM EXTERNAL EYE SUPERFICIAL	ER	60000039	65205		450	367	
IV HYDRATION 31MIN TO 1HR	ER	60000040	96360		450	250	
IV INF ADD SEQ DRUG UP TO 1 HR	ER	60000041	96367		450	182	
IV INFUSION CONCURRENT	ER	60000042	96368		450	250	
IV INFUSION CONCORRENT	ER	60000042	96365		450	250	
IV PUSH EACH ADD SEQ NEW DRUG	ER	60000043	96375		450	78	
IV PUSH EACH ADD SEQ SAME DRUG	ER	60000045	96376		450	74	
REPAIR COMPLEX F/M/NECK/FT 2.6-7.5	ER	60000046	13132		450	597	
REPAIR COMPLEX S/A/LEG 2.6-7.5	ER	60000047	13121		450	550	
REPAIR COMPLEX S/A/LEG EA ADD 5CM	ER	60000048	13122		450	449	
REPAIR COMPLEX TRUNK 1.1-2.5	ER	60000049	13100		450	516	
REPAIR INTERM NECK/H/FEET 2.5<	ER	60000050	12041		450	330	
REPAIR SIMPLE FACE 2.5<	ER	60000051	12011		450	462	
REPAIR SIMPLE FACE 2.6-5.0	ER	60000052	12013		450	502	
REPAIR SIMPLE S/N/TRUNK 2.6-7.5	ER	60000053	12002		450	462	
THROMBOLYSIS CORONARY BY IVF	ER	60000054	92977		450	751	
APPLY FINGER SPLINT STATIC	ER Phys Fee	75000000	29130		981		120
APPLY LONG ARM SPLINT	ER Phys Fee	75000001	29105		981		299
APPLY LONG ARM SPLINT  APPLY LONG LEG SPLINT	ER Phys Fee	75000001	29505		981		299
	<del>  '                                   </del>						229
APPLY SHORT ARM SPLINT STATIC	ER Phys Fee	75000003	29125		981		
APPLY SHORT LEG SPLINT	ER Phys Fee	75000004	29515		981		253
AVULSION NAIL PLATE SIMPLE/SINGLE	ER Phys Fee	75000005	11730		981		120
CARDIOVERSION ELECTIVE EXTERNAL	ER Phys Fee	75000006	92960		981		496
CLOSED TX HUMERAL SHAFT FX W/MANIP	ER Phys Fee	75000008	24505		981		1454
CLOSED TX METACARPAL FX SINGLE W/MANIP	ER Phys Fee	75000009	26605		981		897
CLOSED TX METATARSOPH JT DISL W/O ANES	ER Phys Fee	75000010	28630		981		372
CLOSED TX SHOULDER DISL W/MANIP W/O ANES	ER Phys Fee	75000011	23650		981		794
CONTROL NASAL HEMORRHAGE POSTERIOR	ER Phys Fee	75000012	30905		981		568
CPR	ER Phys Fee	75000013	92950		981		685
DEBRIDE SQ TISSUE 20 SQ CM	ER Phys Fee	75000014	11042		981		150
DRAIN ABSCESS DENTOALVEOLAR STRUCTURE	ER Phys Fee	75000015	41800		981		285
ER PHYS CRITICAL 1ST 30-74 MIN	ER Phys Fee	75000016	99292		981		285
ER PHYSICIAN LEVEL 1	ER Phys Fee	75000017	99281		981		135
ER PHYSICIAN LEVEL 2	ER Phys Fee	75000018	99282		981		160
ER PHYSICIAN LEVEL 3	ER Phys Fee	75000019	99283		981		206
ER PHYSICIAN LEVEL 4	ER Phys Fee	75000020	99284		981		308
ER PHYSICIAN LEVEL 5	ER Phys Fee	75000021	99285		981		480
EX NAIL PARTIAL/COMPLETE	ER Phys Fee	75000021	11750		981		300
·	ER Phys Fee		46320		981		245
EX THROMBOSED HEMORRHOID EXTERNAL	<del></del>	75000023					
FB REM EXTERNAL AUDITORY CANAL W/O ANES	ER Phys Fee	75000024	69200		981		190
FB REM EXTERNAL EYE SUPERFICIAL	ER Phys Fee	75000025	65205		981		410
I&D ABSCESS COMPLEX/MULTI	ER Phys Fee	75000026	10061		981		433
I&D ABSCESS SIMPLE/SINGLE	ER Phys Fee	75000027	10060		981		245
INCISE/REMOVE FB COMPLEX	ER Phys Fee	75000028	10121		981		543
INCISE/REMOVE FB SIMPLE	ER Phys Fee	75000029	10120		981		259
INJ ANESTHETIC OTHER PERIPHERAL NERVE	ER Phys Fee	75000030	64450		981		277
INSERT NON-INDWELLING CATHETER	ER Phys Fee	75000031	51701		981		261
INSERT TEMP CATH SIMPLE	ER Phys Fee	75000032	51702		981		136
	ER Phys Fee	75000033	13152		981		1376
	,	<del>                                     </del>	13120		981		669
REPAIR COMPLEX E/N/LIP 2.6-7.5	ER Phys Fee	1/5000034	,			i	
REPAIR COMPLEX E/N/LIP 2.6-7.5 REPAIR COMPLEX S/A/LEG 1.1-2.5	ER Phys Fee	75000034	13121		921		660
REPAIR COMPLEX E/N/LIP 2.6-7.5 REPAIR COMPLEX S/A/LEG 1.1-2.5 REPAIR COMPLEX S/A/LEG 2.6-7.5	ER Phys Fee	75000035	13121		981		660 520
REPAIR COMPLEX E/N/LIP 2.6-7.5 REPAIR COMPLEX S/A/LEG 1.1-2.5 REPAIR COMPLEX S/A/LEG 2.6-7.5 REPAIR INTERM FACE 2.5<	ER Phys Fee ER Phys Fee	75000035 75000036	12051		981		520
REPAIR COMPLEX E/N/LIP 2.6-7.5 REPAIR COMPLEX S/A/LEG 1.1-2.5 REPAIR COMPLEX S/A/LEG 2.6-7.5 REPAIR INTERM FACE 2.5< REPAIR INTERM NECK/H/FEET 2.5<	ER Phys Fee ER Phys Fee ER Phys Fee	75000035 75000036 75000037	12051 12041		981 981		520 504
REPAIR COMPLEX E/N/LIP 2.6-7.5 REPAIR COMPLEX S/A/LEG 1.1-2.5 REPAIR COMPLEX S/A/LEG 2.6-7.5 REPAIR INTERM FACE 2.5<	ER Phys Fee ER Phys Fee	75000035 75000036	12051		981		520

RERAIS MORE FACE 2-5 C  REPMAN FACE  REPMAN SMORE FACE 2-5 O  REPMAN SMORE FACE 2-5 O  REPMAN SMORE FACE 7-6-12.5	DEDAUG MITERNA C (TRUMIC O C 7 E	Isa ai	I========	142022	1	004		1400
REARR SAMPLE FACE 2.6 ± 0. OR Physice	REPAIR INTERM S/TRUNK 2.6-7.5	ER Phys Fee	75000040	12032		981		400
REAR MANUAL SACE 7.0 12.5 (6.1) (4.5		<u> </u>		+				
REPARR MARTE SAPPLIKENDE 2-X 20 00 Projecte  REPARR MARTE SAPPLIKENDE 2-X 20 Projecte  7.000045 10001 981 172  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  7.000045 10000 981 172  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  7.000046 1000 981 111  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  7.000046 1000 981 111  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  7.000046 1000 981 111  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  7.000046 1000 981 111  REPARR MARTE SAPPLIKENDE 2-X 50 RP Projecte  1.000046 1000 1000 980 100  1.000 1000 1000 1000 1000 1000 10		<del></del>						
REAMS BASHES SAYTHUNKS 2.5 C		<u> </u>						
REPART METER SATIFICATION OF A 19 Phys. Per Proc. 17000045   2000   881   311								
STRAP AMAZE/FOOT			-					
THROMORDISC CORDARY OF   B. Phys Fee   7,000,048   2977     881								
MUMOPS (SEG AB   Lub   SOCKOPE   SOTS   SOCK   SO								
ABO  LUB		<del></del>						930
COMPRESENSET INTERCACIONIUN   clab   S0044175   S0000   S00   70								
ACETAMMOPHEN LEVEL  ADD 3004137   30299   300   70    CREACTIVE PROTEIN HIGH SENSITIVITY   Ligh   3004339   3014   302   65    CREACTIVE PROTEIN HIGH SENSITIVITY   Ligh   30043393   3014   302   65    CREACTIVE PROTEIN HIGH SENSITIVITY   Ligh   30043393   3014   301   20    CREACTIVE PROTEIN HIGH SENSITIVITY   Ligh   30040452   3015   301   20    CREACTIVE PROTEIN HIGH SENSITIVITY   Ligh   30040462   3015   301   301   20    CREACTIVE AUGUST   Ligh   30040462   3015   301   301   70    CREACTIVE AUGUST   Ligh   30040462   3015   301   301   70    CREACTIVE AUGUST   Ligh   30040463   3015   302   30    ACE AND AND AUGUST   301   302   30    ACE AND AUGUST   301   301   302   30    ACE AND AUGUST   301   301   301   301   301   301    ACE AND AUGUST   301								
CACLIUM MURRE GUANT  Lab  3004335  2230  301  302  55  CROSGOGRAH MIN GLANLYSKIN (QUANT)  Lab  3004335  82959  301  301  302  55  CROSGORIAL MIN GLANLYSKIN (QUANT)  Lab  30045378  82967  301  301  301  301  301  801  STRING  Lab  30043378  82967  301  301  70  70  70  70  70  70  70  70  70				+				
CREACTURE PROTEIN HIGH SISSITIVITY  Lab  S0043839  S014  S0060622  S0358  S031  S01  S01  CYCLOSPORINE BLOOD  Lab  S0046622  S0358  S031  S01  S01  S01  S0301  S03								
CRYOSIOSEDUNIN QUALAYSEMIQUANT   cab   30006553   32995   301   20   CRYOSIOSEDININ GLOOD   cab   30046576   3015   301   30   CRYOSIOSEDININ GLOOD   cab   3004677   301   70   CREATER CONTRACTOR   cab   3004677   301   70   CREATER CONTRACTOR   cab   3004678   3027   301   70   CREATER CONTRACTOR   cab   3004678   3027   301   302   50   CREATER CONTRACTOR   cab   3004678   38683   302   50   CREATER CONTRACTOR   cab   3004678   38698   300   90   CREATER CONTRACTOR   cab   3004678   38698   300   30   CREATER CONTRACTOR   cab   3004678   38698   301   30   30   CREATER CONTRACTOR   cab   3004678   38120   30   30   30   30   CREATER CONTRACTOR   cab   3004678   38120   30   30   CREATER CONTRACTOR   cab   3004678   38120   30   30   30   CREATER CONTRACTOR   cab   3004678   38120   30   30   30   CREATER CONTRACTOR   cab   3004678   3004678   30   30   CREATER CONTRACTOR   cab   3004678   3004678   30   30   CREATER CONTRACTOR   cab   3004678   3004678   3004678   30   CREATER CONTRACTOR   cab   3004678   3004678   3004678   30   CREATER CONTRACTOR   cab   3004678   3004678   300	-							
CYCLOSPORAIR GLOOD  LIB 30046672 305158   301 80  CYCLOSPORAIR GLOOD  LIB 30043738 32877   301 70 0  GABROILLAMBILA DIRECT DETECT EIA   Lab 300406959 3729   306 00   00  HEF B SURFACE AR   Lab 30040673 3729   300 00 00  HEF B SURFACE AR   Lab 30040673 3729   300 00 00  HEF B SURFACE AR   Lab 30040673 3700   300 00 00  HEF B SURFACE AR   Lab 30040673 38000   300 00 00  HEF B SURFACE AR   Lab 30040673 38000   300 00 00  HEF B SURFACE AR   Lab 30040673 38000   300 00 00  HEF B SURFACE AR   Lab 30040673 38000   300 00 00  HEF SURFACE AR   Lab 30040673 38000   300 00 00  HEF SURFACE AR   Lab 30040673 38000   300 00 00  HEF SURFACE AR   Lab 30040673 38000   300 00 00  HEF SURFACE AR   Lab 30040673 38000   300 00 00  HEF SURFACE AR   Lab 3004408 38735   300 00 00 00  HEF SURFACE AR   Lab 3004408 38735   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38735   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38735   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38735   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38735   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38700   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38700   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38700   300 00 00  HOLLOW ARROWS AR   Lab 3004408 38700   300 00 00  HOLLOW ARROWS AR   Lab 3004409 38700   300 00 00  HOLLOW ARROWS								
STRINGE   Lab   30043378   32677	-							
GIABORA LAMBILA DIRECT DETECTEIA LIB 30040959 87329 90 60 90 91 91 91 91 91 91 91 91 91 91 91 91 91	CYCLOSPORINE BLOOD							
HOV AB	ESTRIOL							
HER BURNEACE ARE  LIAD 30040622 86706 302 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GIARDIA LAMBLIA DIRECT DETECT EIA	Lab	30040959	87329				
INTROCKYPROGESTERONE 17-D   Lab   3004403   34948   300   00   0   1   1   1   1   1   1   1	HCV AB	Lab	30086488	86803		302	50	
LET LIAB	HEP B SURFACE AB	Lab	30040622	86706		302	50	
MITOCHONDRIAL (MZ) ANTIBODY  MUMPS IGMA B  Lab 30042016 83516 302 50 65 65 65 65 65 65 65 65 65 65 65 65 65	HYDROXYPROGESTERONE 17-D	Lab		83498				
MUMPS (MA AB   Lab   30044108   89735   300   65   5	LH	Lab	30040613	83002		300	70	
OXCARBAZERINE (TRILEPTAL)  OXCARBAZERINE (TRILEP	MITOCHONDRIAL (M2) ANTIBODY	Lab	30042016	83516		302	50	
PORPHYMENS USINE QUANT FRACTION   Lab   2000/8578   34120   301   65	MUMPS IGM AB	Lab	30044108	86735		300	65	
PYPRUMATE	OXCARBAZEPINE (TRILEPTAL)	Lab	30042017	82542		301	200	
THHANNIN S1] BLOOD  Lab 30004574 86800 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 100 100 100 100 100 100 100 100 1	PORPHYRINS URINE QUANT/FRACTION	Lab	30004551	84120		301	65	
THHANNIN S1] BLOOD  Lab 30004574 86800 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 302 70 TRISUIC LUTURE  Lab 30004517 88237 311 600 100 100 100 100 100 100 100 100 1	PYRUVATE	Lab		+				
THYROGOLOBULIN AB	THIAMINE (VITAMIN B-1) BLOOD	Lab	30004573	84425		301	75	
TISSUE CUTURE  Lab 30043151 88237 311 600  7 DRUG BUND  Lab 3036307 83207 300 130  La 3 3 ETA RHEUM ARTHRITIS  Lab 3004169 83520 300 180  AB SCREEN RIGE FACH  Lab 3004169 83520 300 180  AB SCREEN RIGE FACH  Lab 3004169 83520 300 180  AB SCREEN RIGE FACH  Lab 3004169 83520 300 180  AB SCREEN RIGE FACH  Lab 3004169 83520 300 180  AB SCREEN RIGE FACH  Lab 3004169 83020 300 187  ACITH PLASMA  Lab 3004169 82024 301 125  ACITH PLASMA  Lab 3004160 82024 301 125  ALEXAMIN PLASMA SCREEN RIGE FACH  Lab 3004894 87077 300 85  ALEXAMIN RANDOM URINE  Lab 3004893 82043 300 35  ALEXAMIN RANDOM URINE  Lab 3004893 82043 300 35  ALEXAMIN RANDOM URINE  Lab 3004893 82043 300 35  ALEXAMIN RANDOM URINE  Lab 30040536 82040 301 62  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040536 82040 301 62  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040536 82040 301 181  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040513 82044 301 62  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040513 82088 301 188  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040513 82088 301 188  ALEXAMIN RANDOM URINE SEMIQUANT  Lab 30040526 82105 301 78  ALEXAMINO ACIDS 6 OR MORE QUANT  Lab 3004151 82139 300 561  AMMONA LEVEL  Lab 3004151 82149 301 162  AMMONA LEVEL  Lab 3004151 82149 301 120  AMMONA LEVEL  Lab 3004151 82150 301 179  AMMONA LEVEL  Lab 3004151 82150 301 179  AMMONA LEVEL  Lab 3004151 82150 301 129  ANAEROBIC ENSURCEPT  Lab 3004159 82150 300 129  ANAEROBIC ENSURCEPT  Lab 3004149 87075 306 140  ANAEROBIC ENSURCEPT  Lab 3004149 87075 300 1120  A	· · · · · · · · · · · · · · · · · · ·		30004544					
12   12   13   12   13   12   13   13								
14.3 3 ET A HEUM ARTHRITS			-					
AB SCREEN RRC EACH  AB SCREEN RRC EACH  ACTH MINOPHEN (TYLENOL)  Lab  30040620  80329  G0480  300  387  300  387  301  125  ACTH PLASMA  Lab  30040620  80329  G0480  301  125  301  125  301  AEROBE ID/SUSCEPT  Lab  30044890  87077  300  85  ALBUMIN RANDOM URINE  Lab  30044891  87077  300  35  ALBUMIN RANDOM URINE  Lab  30040536  82040  301  62  ALBUMIN RANDOM SEMIQUANT  Lab  30040536  82040  301  62  ALBUMIN SEMIQUANT  Lab  30040536  82040  301  62  ALCOHOLS  ALCOHOLS  Lab  30364407  80320  80480  301  162  ALCOHOLS  ALCOHOLS  Lab  30364407  80320  80480  301  162  ALCOHOLS  ALCOHOLS  Lab  30042131  82088  301  168  ALPHA-E-TOPROTEIN SERUM  Lab  30042266  82105  301  78  ALPHA-E-TOPROTEIN SERUM  Lab  30040521  82103  301  78  ALPHA-E-TOPROTEIN SERUM  Lab  30040531  82103  301  78  ALPHA-E-TOPROTEIN SERUM  Lab  30040518  30040531  82139  300  561  AMMONIAL ELVEL  Lab  30040516  82150  301  129  AMMONIAL ELVEL  Lab  30040516  82150  301  129  AMAYLASE LEVEL  Lab  30041516  82150  301  129  ANALEROBIC CULTURE  Lab  30041516  82150  306  140  ANALEROBIC CULTURE  Lab  30041519  87075  306  120  ANALEROBIC CULTURE  Lab  30041519  87075  306  120  ANALEROBIC CULTURE  Lab  30041419  87075  306  120  ANALEROBIC BARDOM CONTINUE ELB  30041519  82157  300  155  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  105  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  105  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  107  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  109  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  109  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  301  100  105  ANALEROBIC BARDOM CONTINUE ELB  30041419  87075  306  307  307  307  307  308  309  301  301  301  301  301  301  301								
ACETAMINOPHER (TYLENUL)  ACET PLASMA  Lab  30044503  30024507  30037  30								
ACTH PLASMA  Lab 30044160 82024 301 125  ALBUMIN RANDOM URINE Lab 30044801 87077 300 85  ALBUMIN RANDOM URINE Lab 30044801 87077 300 85  ALBUMIN RENDAM/PLASMA/BLOOD Lab 3004803 82043 300 35  ALBUMIN SERUM/PLASMA/BLOOD Lab 30040536 82040 301 62  ALBUMIN RINE SEMIQUANT Lab 30040536 82040 301 62  ALBUMIN RINE SEMIQUANT Lab 30040501 82044 301 62  ALBUMIN RINE SEMIQUANT Lab 30040501 82044 301 62  ALBUMIN RINE SEMIQUANT Lab 30040501 82044 301 62  ALBOSTERONE Lab 30042131 82088 301 181  ALDOSTERONE Lab 30042131 82088 301 188  ALPHA-LANTITRYPSIN TOTAL SERUM Lab 3004226 82105 301 78  ALPHA-LANTITRYPSIN TOTAL SERUM Lab 3004260 82105 301 78  ALPHA-FETOPROTEIN SERUM Lab 3004251 82105 301 78  ALPHA-FETOPROTEIN SERUM Lab 30040518 82105 301 78  ALPHA-FETOPROTEIN SERUM Lab 30040518 82105 301 78  ALMIN ALCIOS 60 R MORE QUANT Lab 30040518 82139 300 561  AMMINONIA LEVEL Lab 30040518 82130 301 129  AMMINONIA LEVEL Lab 30040516 82150 301 129  AMMILAS LEVEL Lab 30044151 82139 300 561 100  AMAREROBE ID/SUSCEPT Lab 30044158 87075 306 140  AMAREROBE ID/SUSCEPT Lab 30044148 87075 306 140  ANAREROBE ID/SUSCEPT Lab 3004419 87075 306 160  ANAREROBE ID/SUSCEPT Lab 3004419 87075 306 160  ANAREROBE ID/SUSCEPT Lab 3004419 87075 306 160  ANAREROBE ID/SUSCEPT Lab 3004419 87075 300 155  ANARICOSTRINI 1 CONVERTING ENZYME Lab 3004419 87075 300 155  ANARICOSTREDIONE Lab 3004419 87075 300 155  ANTIGLORREN AB Lab 3004419 87075 300 155  ANTIGLORREN BA B LAB 3004419 87075 300 155  ANTIGLORREN					G0480			
ARROBE ID/SUSCEPT  Lab  30048034803 82043  300 85  ALBUMIN RANDOM URINE  Lab  30044803 82043  301 62  ALBUMIN SESMIQUANT  Lab  30040501 82044  301 62  ALBUMIN SESMIQUANT  Lab  30040501 82044  301 62  ALBUMIN SESMIQUANT  Lab  30040501 82044  301 62  ALBUMIN SERIOR SESMIQUANT  Lab  30040501 82044  301 181  ALDOSTRONE  Lab  30342131 82088  301 168  ALLPHA-TANTITRYPSIN TOTAL SERUM  Lab  30042131 82088  301 168  ALLPHA-TANTITRYPSIN TOTAL SERUM  Lab  30042131 82108  301 78  ALLPHA-TANTITRYPSIN TOTAL SERUM  Lab  30042131 82108  301 78  ALLPHA-TETOPROTEIN SERUM  Lab  3004051 82105  301 78  ALLPHA-TETOPROTEIN SERUM  Lab  3004051 82105  301 78  ALLPHA-TETOPROTEIN SERUM  Lab  3004051 82105  301 78  ALLPHA-TETOPROTEIN SERUM  Lab  3004051 82109  300 301 62  AMMONIA LEVEL  Lab  30040511 82140  301 203  AMMAYLASE LEVEL  Lab  30040511 82140  301 129  ANAEROBE ID/SUSCEPT  Lab  30044156 87076  306 140  ANAEROBE CULTURE  Lab  30044158 87075  306 239  ANAEROBE CULTURE  Lab  30044159 87075  306 160  ANAEROBE CULTURE  Lab  3004159 82157  300 125  ANAEROBE CONVERTING ENZYME  Lab  30044159 82157  300 125  ANATHESIONE AB  ANAEROBE CONVERTING ENZYME  Lab  30044170 86235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  30043481 83350  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 8235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 8235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 84235  302 105  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  ANTHISLORE AB  ANTHISLORE AB  Lab  3004052 8440  ANTHISLORE AB  ANTH					00460			
ALBUMIN RANDOM URINE  ALBUMIN SERUM/PLASMA/BLOOD  Lab  30048033  82040  301 62  ALBUMIN URINE SEMIQUANT  Lab  30040536  82040  301 62  ALCOHOLS  Lab  30040501  82044  301 62  ALCOHOLS  Lab  30040501  82040  301 181  ALCOSTERONE  Lab  30044051  Lab  300440521  82103  301 188  ALPHA-1-ANTITRYPSIN TOTAL SERUM  Lab  30040521  Lab  30040521  82103  301 78  ALPHA-FTOPROTEIN SERUM  Lab  30040521  Lab  30040521  82103  301 78  ALPHA-FTOPROTEIN SERUM  Lab  30040521  Lab  30040521  82103  301 78  ALPHA-ETOPROTEIN SERUM  Lab  30040521  Lab  30040521  82103  301 78  ALPHA-ETOPROTEIN SERUM  Lab  30040521  Lab  30040521  82105  301 78  ALPHA-ETOPROTEIN SERUM  Lab  30040521  82105  301 78  ALPHA-ETOPROTEIN SERUM  Lab  30040513  82105  301 78  ALPHA-ETOPROTEIN SERUM  Lab  30040513  82105  301 78  ALPHA-ETOPROTEIN SERUM  Lab  3004151  82139  300 561  AMMONIA LEVEL  Lab  30040516  82150  301 129  ANAEROBIC SERUM  ANAEROBIC SERUM  Lab  3004156  87076  306 140  ANAEROBIC SERUM  ANAEROBIC SERUM  Lab  3004149  87075  306 140  ANAEROBIC SERUM  ANAEROBIC SERUM  Lab  3004149  87075  306 160  ANADOSTISTEDIONE  Lab  3004149  87075  306 160  ANAIT-COLTURE  Lab  3004159  ANAIT-COLTURE  Lab  3004169  ANAEROBIC SERUM  Lab  3004170  86235  300 55  ANTIHISTONE AB  Lab  30040528  Lab  30044170  86235  302 105  ANTIHISTONE AB  Lab  3004552  8316  302 105  ANTIHISTONE AB  Lab  3004552  84060  ANTIHISTONE AB  Lab  3004554  ANTIHISTONE AB  Lab  3004556  ANTIHISTONE AB  Lab  3004557  ANTIHISTONE AB  Lab  3004557  ANTIHISTONE AB  Lab  3004568  ANTIHISTONE AB  Lab  3004569  ANTIHISTONE AB  Lab  3004570  ANTIHISTONE AB  Lab  3004559  ANTIHISTONE AB  Lab  3004550  ANTIHISTONE AB  ANTIHISTONE AB  Lab  3004550  ANTIHISTONE AB  ANTIHISTONE A								
ALBUMIN SERUM/PLASAM/BLOOD  ALBUMIN SERUM/PLASAM/BLOOD  Lab 30040556 82040 301 62  ALCOHOLS  Lab 30040501 82044 301 62  ALCOHOLS  Lab 3004501 82044 301 62  ALCOHOLS  Lab 30042131 82088 301 1881  ALDOSTERONE  Lab 30042131 82088 301 168  ALDPHA-L-ANTITEYPSIN TOTAL SERUM  Lab 30042161 82103 301 78  ALPHA-ETOPROTEIN SERUM  Lab 30042261 82105 301 78  ALPHA-ETOPROTEIN SERUM  Lab 30040543 84460 301 62  AMINO ACIDS 6 OR MORE QUANT  Lab 30040541 82139 300 561  AMINON ALICUS 6 OR MORE QUANT  Lab 30040511 82139 300 561  AMINON ALICUS 6 OR MORE QUANT  Lab 30040511 82140 301 203  AMMAYLASE LEVEL  Lab 30040511 82140 301 129  ANAEROBIC CULTURE  Lab 3004156 87076 306 140  ANAEROBIC & AEROBIC CULTURE  Lab 30044159 87075 306 160  ANARCROBIC & AEROBIC CULTURE  Lab 30044199 87075 306 160  ANDROSTENEDIONE  ANARCROBIC CULTURE  Lab 30044199 87075 306 160  ANDROSTENEDIONE  ANDROSTENEDIONE  Lab 30044190 87075 306 160  ANDROSTENEDIONE  ANDROSTENEDIONE  Lab 30044190 87075 300 125  ANARICIGANERIO EN AZENDO  ANDROSTENEDIONE  Lab 30044190 87075 300 155  ANTI-CENTROMERE B AB  Lab 30044190 82355 300 55  ANTI-CIONTERING ENZYME  Lab 30044162 83520 302 105  ANTI-CIONTERING ENZYME  Lab 30044181 86235 300 55  ANTI-LOTIVE LAB MAB Lab 30044181 86235 300 50 50  ANTI-LOTIVE LAB MAB Lab 30044181 86235 300 55  ANTI-LOTIVE LAB MAB Lab 30044181 86235 300 50 50  ANTI-LOTIVE LAB MAB Lab 30044181 86235 300 50 50 50  ANTI-LOTIVE LAB MAB Lab 30044181 86235 300 50 50 50 50 50 50 50 50 50 50 50 50 5	•							
ALBUMIN URINE SEMIQUANT								
ALCOHOLS								
ALDOSTERONE								
ALPHA-1-ANTITRYPSIN TOTAL SERUM  Lab  30040201  B2103  301  78  ALPHA-1-ETOPROTEIN SERUM  Lab  30042206  B2105  301  78  ALPHA-1-ETOPROTEIN SERUM  Lab  30042206  B2105  301  78  AMMONIA CIUS 6 OR MORE QUANT  Lab  30044151  B2140  300  551  AMMONIA LEVEL  Lab  30040511  B2140  301  203  AMMONIA LEVEL  Lab  30040516  B2150  301  129  ANAEROBIC CULTURE  Lab  30044156  B3075  306  140  ANAEROBIC CULTURE  Lab  300441448  87075  306  129  ANAEROBIC CULTURE  Lab  30044149  30755  306  129  ANAEROBIC CULTURE  Lab  30044149  30755  306  160  ANDROSTENEDIONE  ANDROSTENEDIONE  Lab  30044159  82157  300  125  ANARIGIOTEINIS I CONVERTING ENZYME  Lab  30044170  86235  300  55  ANTI-CENTROMERE B AB  Lab  30344170  86235  300  55  ANTI-CENTROMERE B AB  Lab  30044170  86235  300  55  ANTI-CENTROMERE B AB  Lab  30044181  86235  300  56  ANTI-CENTROMERE B AB  Lab  30044181  86235  300  55  ANTI-CENTROMERE B AB  Lab  30044181  86235  300  500  500  500  500  500  500					G0480			
ALT Lab 30042206 82105 301 78  ALT Lab 30040543 84460 301 62  AMMINO ACIDS 6 OR MORE QUANT Lab 30040151 82140 301 203  AMMINO ACIDS 6 OR MORE QUANT Lab 30040151 82140 301 203  AMMINO ACIDS 6 OR MORE QUANT Lab 30040151 82140 301 203  AMMINO ACIDS 6 OR MORE QUANT Lab 30040151 82140 301 203  AMMINO ACIDS 6 OR MORE QUANT Lab 30040151 82140 301 129  AMMINO ACIDS 6 OR MORE QUANT Lab 30040156 82150 301 129  AMMINO ACIDS 6 OR MORE QUANT Lab 30040156 82150 301 129  AMMINO ACIDS 6 OR MORE QUANT Lab 30044156 87076 306 140  ANAEROBIC SULTURE Lab 30044158 87075 306 140  ANAEROBIC CULTURE Lab 30044149 87075 306 160  ANAEROBIC CULTURE Lab 30044159 87075 306 160  ANAEROBIC CULTURE Lab 30044159 87075 306 160  ANAIROSTISTREDIONE Lab 30044159 87075 300 125  ANGIOTENSIN 1 CONVERTING ENZYME Lab 30040628 82164 301 70  ANTI-CENTROMERE B AB Lab 30044159 82157 300 155  ANTIHISTONE AB Lab 3004482 8320 302 105  ANTIHISTONE AB Lab 3004481 86235 300 302 88  ANTIHISTONE AB Lab 3004481 86235 302 105  ANTIHISTONE AB Lab 3004481 86235 302 105  ANTIHISTONE AB Lab 3004618 86235 302 105  ANTIHISTONE AB Lab 3004618 86235 302 105  ANTIHISTONE AB Lab 3004619 86255 302 69  ANTIHISTONE AB Lab 3004619 86255 302 181  ANTIHOLICEAR ANTIBODIES Lab 3004401 86255 302 191  ANTIROCHEAR ANTIBODIES Lab 30040191 86255 302 191  ANTIROCHEAR ANTIBODIES Lab 30040191 80040 80038 302 181  ANTIHOLICEAR ANTIBODIES Lab 30040191 80040 80038 302 191  BASIC METABOLIC PANEL Lab 30040570 81207 300 637.5  BETA-2 GIVCOPROTEIN AB EACH Lab 30040765 82248 301 134  BETA-2 GIVCOPROTEIN AB EACH Lab 3004076 8024 84450 301 100  BASIC METABOLIC PANEL Lab 3004076 8024 84450 301 134  BELIGUIN DIRECT LAB 3004076 8024 84450 301 134  BELIGUIN DIRECT LAB 3004076 8024 84450 301 134  BELIGUID CULTURE LAB 3004076 80051 8004076 306 203  BUGOD CULTURE LAB 3								
ALT Lab 3004543 84460 301 62  AMINO ACIDS 6 OR MORE QUANT Lab 30044151 82139 300 561  AMMONIA LEVEL Lab 3004511 82140 301 129  AMMONIA LEVEL Lab 3004516 82140 301 129  AMAYLASE LEVEL Lab 3004516 87076 306 140  AMAYLASE LEVEL Lab 30044156 87076 306 140  AMAREROBIC QUITURE Lab 30044148 87075 306 160  AMAREROBIC QUITURE Lab 30044149 87075 306 160  AMAREROBIC CULTURE Lab 30044159 82157 300 125  AMAGROSTENDIONE Lab 30044159 82157 300 125  AMGIOTENSIN 1 CONVERTING ENZYME Lab 30044159 82157 300 155  AMRIGOTENSIN 1 CONVERTING ENZYME Lab 30044179 86235 300 55  AMITI-CENTROMERE B AB Lab 30044179 86235 300 55  AMITI-CENTROMERE B AB Lab 30044162 83520 302 88  ANTHISIONER AB Lab 30043481 86235 302 105  AMITI-DI Lab 30343481 86235 302 205  AMITI-DOT Lab 3034418 86235 302 205  AMITINEUTROPHIL CYTOPLASMIC AB Lab 30344178 38316 302 69  ANTINEUTROPHIL CYTOPLASMIC AB Lab 3034478 86038 302 133  ANTINIOLEAR ANTIBODIES DIRECT Lab 30040138 86038 302 133  ANTINIOLEAR ANTIBODIES DIRECT Lab 30040138 86038 302 133  ANTINIOLEAR ANTIBODIES DIRECT Lab 30040138 86038 302 133  ANTINIOLEAR ANTIBODIES DIRECT Lab 30040542 8450 301 100  BASIC METABOLIC PANEL Lab 3004552 8225 302 99  ANTISCLERODERMA-70 AB Lab 3004552 86235 302 191  ANTI-DOT Lab 30043477 83516 302 69  ANTISCLERODERMA-70 AB Lab 3004552 86038 302 133  ANTINIOLEAR ANTIBODIES DIRECT Lab 30040138 86038 302 133  ANTISCLERODERMA-70 AB Lab 3004552 8450 301 100  BASIC METABOLIC PANEL Lab 3004552 8450 301 100  BASIC METABOLIC PANEL Lab 3004562 82247 301 144  BEETA-2 GIVCOPROTEIN AB EACH Lab 30040568 82247 301 147  BLEEDING TIME Lab 3004014 87040 306 182  BUDOD CULTURE Lab 3004014 87040 306 182  BUODD CULTURE Lab 3004014 87040 306 182  BUODD CULTURE Lab 3004014 87040 306 182  BUODD CULTURE Lab 3004014 87040 306 182								
AMINO ACIDS 6 OR MORE QUANT  Lab  30044151  82139  300  561  AMMONIA LEVEL  Lab  30040516  82150  301  129  ANAEROBE ID/SUSCEPT  Lab  30040516  32150  306  140  ANAEROBE ID/SUSCEPT  Lab  30044156  87076  306  140  ANAEROBE CULTURE  Lab  30044157  3075  306  129  ANAEROBE CULTURE  Lab  30044159  87075  306  160  ANDROSTENEDIONE  Lab  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30044159  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30044159  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30044159  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30044159  301  70  ANATI-CENTROMERE B AB  Lab  30044170  86235  301  70  ANATI-CONTROMERE B AB  Lab  30044170  86235  302  88  ANTIHISTONE AB  Lab  3004458  30384462  86235  302  105  ANTIHOTENERS AB  Lab  30043481  86235  302  105  ANTIHOTENERS AB  ANTIHOTOPLASMIC AB  Lab  3004481  30044181  86235  302  69  ANTINUCLEAR ANTIBODIES Lab  30384478  83516  302  69  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTIPOTENIASE 3 (PR-3) ABS  Lab  30040138  86038  302  181  ANTIPOTENIASE 3 (PR-3) ABS  Lab  30040138  86038  302  181  ANTIPOTENIASE 3 (PR-3) ABS  Lab  30040562  86235  301  100  100  100  100  100  100  1		<del> </del>						
AMMONIA LEVEL  Lab  30040511  82140  301  203  AMYLASE LEVEL  Lab  30040516  82150  301  129  AMAREROBIC BID/SUSCEPT  Lab  30041516  87076  306  140  ANAREROBIC & AEROBIC CULTURE  Lab  3014148  87075  306  239  ANAREROBIC CULTURE  Lab  30044149  87075  306  160  ANAREROBIC CULTURE  Lab  30044149  87075  306  160  ANAREROBIC CULTURE  Lab  30044159  87075  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30040528  82164  301  70  ANTI-CENTROMERE B AB  Lab  30044170  86235  300  55  ANTINGLORERULAR BM AB  Lab  3004452  86235  302  105  ANTIHISTONE AB  Lab  3004452  86235  302  105  ANTIHUPLOPEROXIDASE MPO) ABS  Lab  30384478  33516  302  66  ANTINUTCLEAR ANTIBODIES  Lab  30384478  36235  302  166  ANTINUTCLEAR ANTIBODIES  Lab  30384480  86038  302  181  ANTINUTCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTINUTCLEAR ANTIBODIES ABS  Lab  30040141  8400  84450  301  301  100  867.5  867.6  867.7  86								
AMYLASE LEVEL Lab 30044156 87076 306 140 ANAEROBIC JUTURE Lab 30144148 87075 306 239 ANAEROBIC CULTURE Lab 30144148 87075 306 160 ANAEROBIC CULTURE Lab 30044149 87075 306 160 ANDROSTENEDIONE Lab 30044149 87075 306 160 ANDROSTENEDIONE Lab 30044159 82157 300 125 ANAIGIOTENIN 1 CONVERTING ENZYME Lab 30040628 82164 301 70 ANTI-CENTROMERE B AB Lab 30044170 86235 300 55 ANTIGLOMERULAR BM AB Lab 30044170 86235 300 302 88 ANTIHISTONE AB ANTIHISTONE AB Lab 30043481 86235 302 105 ANTIHISTONE AB ANTIHISTONE AB Lab 30043481 86235 302 205 ANTIHISTONE AB ANTIHISTONE AB ANTIHISTONE AB Lab 30043481 86235 302 205 ANTIHISTONE AB ANTINUCLEAR ANTIBODIES DIRECT Lab 30384478 83516 302 66 ANTINUCLEAR ANTIBODIES DIRECT Lab 30384480 86038 302 133 ANTINUCLEAR ANTIBODIES DIRECT Lab 3004355 86235 302 181 ANTINUCLEAR ANTIBODIES DIRECT Lab 3004355 8638 302 181 ANTINUCLEAR ANTIBODIES DIRECT Lab 3004355 86235 302 181 ANTINUCLEAR ANTIBODIES DIRECT Lab 3004368 3034477 301 100 305 305 305 305 307 307 306 307 307 300 307 307 300 307 307 300 307 307	AMINO ACIDS 6 OR MORE QUANT	Lab	30044151	82139				
ANAEROBE ID/SUSCEPT Lab 30044156 87076 306 140 ANAEROBIC & AEROBIC CULTURE Lab 30144148 87075 306 239 ANAEROBIC CULTURE Lab 30044149 87075 306 160 ANDROSTENDIONE Lab 30044159 82157 300 125 ANGIOTENSIN 1 CONVERTING ENZYME Lab 30040528 82164 301 ANTI-CENTROMERE B AB Lab 30040528 ANTI-CENTROMERE B AB Lab 30040528 ANTI-CENTROMERUAR BM AB Lab 30040562 82164 301 70 ANTI-CENTROMERUAR BM AB Lab 30384462 83520 302 88 ANTIHISTONE AB ANTIHISTONE AB ANTI-CENTROMERUAR BM AB Lab 30043481 86235 302 105 ANTI-CENTROMERUAR BM AB Lab 30043481 86235 302 69 ANTI-CENTROMERUAR BM AB Lab 30043481 86235 302 69 ANTINEUTROPHIL CYTOPLASMIC AB Lab 30040619 86255 302 66 ANTINUCLEAR ANTIBODIES Lab 30384480 86038 302 133 ANTINUCLEAR ANTIBODIES Lab 30384480 86038 302 133 ANTINUCLEAR ANTIBODIES Lab 30384478 33516 302 133 ANTINUCLEAR ANTIBODIES Lab 30384478 305038 302 181 ANTINUCLEAR ANTIBODIES Lab 30040518 86038 302 181 ANTINUCLEAR ANTIBODIES Lab 30040542 84450 302 69 ANTISCLERODERMA-70 AB Lab 30040542 84450 301 100 BERGABL1 Lab 30040542 84450 301 201 BERGABL1 Lab 30040542 84450 301 301 301 301 301 301 BERGABL1 Lab 30040542 84450 301 301 301 301 301 BERGABL1 Lab 30040542 84450 301 301 301 301 301 301 BERGABL1 Lab 30040542 84450 301 301 301 301 301 301 BERGABL1 Lab 30040542 84450 301 301 301 301 301 301 301 BERGABL1 Lab 30040542 84450 301 301 301 301 301 301 301 301 301 30	AMMONIA LEVEL	Lab	30040511	82140		301	203	
ANAEROBIC & AEROBIC CULTURE  Lab  30141418  37075  306  160  ANAEROBIC CULTURE  Lab  30044149  37075  306  160  ANAEROBIC CULTURE  Lab  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30040628  82164  301  70  ANTI-CENTROMERE B AB  Lab  30044170  86235  300  55  ANTIGLOMERULAR BM AB  Lab  30044170  86235  300  55  ANTIGLOMERULAR BM AB  Lab  3004452  3004362  888  ANTIHISTONE AB  ANTIHISTONE AB  ANTIHISTONE AB  Lab  3004362  ANTIHISTONE AB  ANTIHISTONE AB  Lab  30043648  302  105  ANTIMYELOPEROXIDASE MPO) ABS  Lab  30043647  83516  302  66  ANTINUCLEAR ANTIBODIES  Lab  30384478  30384478  3051  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTINISCIERODERMA-70 AB  Lab  30040375  86235  302  191  AST  AST  Lab  30040576  BASIC METABOLIC PANEL  Lab  30040570  BASIC METABOLIC PANEL  Lab  30040570  BASIC METABOLIC PANEL  Lab  30040576  BEEFLA-2 GLYCOPROTEIN AB EACH  Lab  30040565  BUILTURIN DIRECT  Lab  30040576  BUILTURIN DIRECT  Lab  30040765  BUILTURIN DIRECT  Lab  30040765  BUILTURIN DIRECT  Lab  300400765  BUILTURIN DIRECT  Lab  300400765  BUILTURIN DIRECT  Lab  30040144  BOOULUTURE  Lab  30040144  BOOULUTURE  Lab  30040144  BOOULUTURE  Lab  30040169  BUILTURIN DIRECT  Lab  30040169  BUILTURIN DIRECT  Lab  300401765  BUILTURIN DIRECT  Lab  30040406  BUILTURIN DIRECT  Lab  30040406  BUILTURIN ROUTINE  Lab  30040170  BUILTURIN ROUTINE  Lab  30040170  BUILTURIN GOOD  BUILTURE ROUTINE  Lab  30040170  BUILTURIN GOOD  BUILTURIN ELAB  BUILTURIN DIRECT  Lab  30040170  BUILTURIN GOOD  BUILTURIN ROUTINE  Lab  30040170  BUILTURIN GOOD  BU	AMYLASE LEVEL	Lab					129	
ANAEROBIC CULTURE  Lab  30044149  87075  306  160  ANDROSTENEDIONE  Lab  3004159  82157  300  125  ANGEROSTENEDIONE  Lab  30040628  82164  301  70  ANTI-CENTROMERE B AB  Lab  30040628  82164  301  70  ANTI-CENTROMERE B AB  Lab  30040628  3026  302  88  ANTIGLOMERULAR BM AB  Lab  30384462  33520  302  302  88  ANTIGLOMERULAR BM AB  Lab  3004562  86235  302  105  ANTIGLOMERULAR BM  ANTI-JO1  Lab  3004381  86235  302  205  ANTIMPELOPEROXIDASE MPO) ABS  Lab  30384478  83516  302  69  ANTINUCLEAR ANTIBODIES  Lab  30384488  83516  302  66  ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30384477  83516  302  69  ANTINUCLEAR ANTIBODIES JURECT  Lab  30304335  86038  302  181  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30043355  86235  302  191  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30043355  86235  302  191  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30040542  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30040542  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30040540  ANTISCLERODERMA-70 AB  Lab  30040540  BASIC METABOLIC PANEL  Lab  30040570  81207  300  637.5  BETA-2 GLYCOPROTEIN AB EACH  Lab  30040765  82248  301  301  301  47  BILLIUBIN TOTAL  Lab  30040765  82247  301  306  307  307  308  BILLIUBIN TOTAL  Lab  30040406  8004144  80002  BILLIUBIN TOTAL  Lab  300404144  80002  BILLIUBIN TOTAL  Lab  30040400  306  80603  807400  306  80603  807400  306  807400  306  807400  306  807400  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  3074000  30	ANAEROBE ID/SUSCEPT	Lab	30044156	87076		306	140	
ANDROSTENEDIONE  Lab  30044159  82157  300  125  ANGIOTENSIN 1 CONVERTING ENZYME  Lab  30040628  82164  301  70  ANTI-CENTROMERE B AB  Lab  30044179  86235  300  55  ANTI-DIA  ANTIGIOMERULAR BM AB  Lab  3004452  86235  302  88  ANTIHISTONE AB  ANTIHISTONE AB  Lab  3004562  86235  302  105  ANTI-OI  Lab  30043481  86235  302  205  ANTI-OI  ANTIHISTOPHIL CYTOPLASMIC AB  Lab  30384478  83516  302  66  ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  133  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30043355  86255  302  181  ANTIPOTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  30043355  86235  302  191  ANTISCLERODERMA-70 AB  Lab  30040542  84450  301  100  BASIC METABOLIC PANEL  Lab  30040570  BESTA-2 GLYCOPROTEIN AB EACH  Lab  30040750  81207  300  637.5  BELTA-2 GLYCOPROTEIN AB EACH  Lab  30040756  82247  301  134  BILIRUBIN DIRECT  Lab  30040144  85002  305  78  BILIRUBIN DIRECT  Lab  30040144  85002  306  182  BOOD CULTURE  Lab  30040144  87040  306  182  BOODY FLUID CELL COUNT  Lab  30040370  89051  310  87	ANAEROBIC & AEROBIC CULTURE	Lab	30144148	87075		306	239	
ANTI-CENTROMERE B AB  Lab  30040628  82164  301  70  ANTI-CENTROMERE B AB  Lab  30044170  86235  300  55  ANTIGIOMERULAR BM AB  Lab  30384462  83520  302  88  ANTIGIOMERULAR BM AB  Lab  3004562  86235  302  105  ANTIHISTONE AB  ANTIHISTORE MPO) ABS  Lab  30384478  86235  302  205  ANTIMYELOPEROXIDASE MPO) ABS  Lab  30384478  83516  302  69  ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  ANTINUCLEAR ANTIBODIES Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  3004355  86235  302  191  AST  AST  Lab  30040542  84450  301  201  BECK/ABL  BECK/ABL  Lab  30040570  BECK/ABL  Lab  30040570  BECK/ABL  Lab  30040576  BECK/ABL  Lab  30040576  BECK/ABL  Lab  30040565  BELIRUBIN DIRECT  Lab  30040765  BELIRUBIN TOTAL  Lab  30040765  BLOOD CULTURE  Lab  300404144  87040  306  8704  87040  307  307  308  87	ANAEROBIC CULTURE	Lab	30044149	87075		306	160	
ANTI-CENTROMERE B AB	ANDROSTENEDIONE	Lab	30044159	82157		300	125	
ANTIGLOMERULAR BM AB	ANGIOTENSIN 1 CONVERTING ENZYME	Lab	30040628	82164		301	70	
ANTIHISTONE AB  Lab  3004562  86235  302  105  ANTI-JO1  Lab  30043481  86235  302  205  ANTIMYELOPEROXIDASE MPO) ABS  Lab  30384478  3316  302  69  ANTIMUCTROPHIL CYTOPLASMIC AB  Lab  303040619  86255  302  66  ANTINUCLEAR ANTIBODIES  Lab  3034080  ANTINUCLEAR ANTIBODIES DIRECT  Lab  3040138  3040138  86038  302  181  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  30403355  86235  302  191  AST  Lab  3040542  AST  Lab  3040542  AST  Lab  3040542  AST  Lab  3040545  BEGIAPORTOFINASE AST  Lab  3040542  BEGIAPORTOFINASE AST  BEGIAPORTOFINASE AST  Lab  3040542  BEGIAPORTOFINASE  BEGIAPORTOFINASE  BELEEDING TIME  Lab  3040765  BELEEDING TIME  Lab  30404144  BO02  BLOOD CULTURE ROUTINE  Lab  30404370  BO044144  BO04  BO04 BO	ANTI-CENTROMERE B AB	Lab	30044170	86235		300	55	
ANTI-JO1	ANTIGLOMERULAR BM AB	Lab	30384462	83520		302	88	
ANTI-JO1	ANTIHISTONE AB	Lab	30004562	86235		302	105	
ANTIMYELOPEROXIDASE MPO) ABS  Lab  30384478  83516  302  69  ANTINEUTROPHIL CYTOPLASMIC AB  Lab  3040619  86255  302  66  ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  302  133  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  300403355  86235  302  191  AST  Lab  30040542  84450  301  100  88607/ABL 1  Lab  30040542  84450  301  201  88607/ABL 1  Lab  30040547  81207  81207  300  637.5  BETA-2 GLYCOPROTEIN AB EACH  Lab  30384522  86146  811RUBIN DIRECT  Lab  30040765  82248  301  134  BILIRUBIN TOTAL  Lab  30040765  82247  301  305  78  BLOOD CULTURE  Lab  30040144  87040  306  182  BODY FLUID CELL COUNT  Lab  30040370  89051  302  303  304  305  307  300  307  300  307  300  306  307  306  307  307	ANTI-JO1		-				205	
ANTINEUTROPHIL CYTOPLASMIC AB Lab 30040619 86255 302 66 ANTINUCLEAR ANTIBODIES Lab 30384480 86038 302 133 302 181 302 ANTINUCLEAR ANTIBODIES Lab 30040138 86038 302 181 302 181 302 ANTIPROTEINASE 3 (PR-3) ABS Lab 30384477 83516 302 69 ANTISCLERODERMA-70 AB Lab 30043355 86235 302 191 302 301 100 304 301 100 304 301 301 301 301 301 301 301 301 301 301	ANTIMYELOPEROXIDASE MPO) ABS							
ANTINUCLEAR ANTIBODIES  Lab  30384480  86038  302  133  302  181  ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  302  181  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  300403355  86235  301  100  301  100  301  201  301  201  301  3	· · · · · · · · · · · · · · · · · · ·							
ANTINUCLEAR ANTIBODIES DIRECT  Lab  30040138  86038  302  181  ANTIPROTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  300403355  86235  301  100  8AST  Lab  30040542  84450  301  301  100  8BASIC METABOLIC PANEL  Lab  30041912  80048  301  301  201  8ECR/ABL 1  Lab  3004570  81207  300  637.5  BETA-2 GLYCOPROTEIN AB EACH  Lab  30384522  86146  302  158  BILIRUBIN DIRECT  Lab  30040765  82248  301  134  BILIRUBIN TOTAL  Lab  30040765  82247  301  47  BLEEDING TIME  Lab  30040144  85002  305  78  BLOOD CULTURE  Lab  30040166  87040  306  307  308  87040  306  307  308  87040  306  307  308  308  309  309  306  307  307  308  308  309  309  309  309  300  300	ANTINUCLEAR ANTIBODIES							
ANTIPROTEINASE 3 (PR-3) ABS  Lab  30384477  83516  302  69  ANTISCLERODERMA-70 AB  Lab  30043355  86235  301  100  BASIC METABOLIC PANEL  Lab  30040542  84450  301  100  BASIC METABOLIC PANEL  Lab  30041912  80048  301  201  8ECA-2 GLYCOPROTEIN AB EACH  Lab  30384522  86146  302  158  BILIRUBIN DIRECT  Lab  30040765  82248  301  134  BILIRUBIN TOTAL  Lab  30040566  82247  301  47  BLEEDING TIME  Lab  30040144  85002  305  78  BLOOD CULTURE  Lab  30040166  87040  306  182  BODY FLUID CELL COUNT  Lab  30040370  89051  302  303  304  307  307  308  307  308  307  308  307  308  307  308  307  308  307  308  308								
ANTISCLERODERMA-70 AB Lab 30043355 86235 302 191  AST Lab 30040542 84450 301 100  BASIC METABOLIC PANEL Lab 30041912 80048 301 201  BECR/ABL 1 Lab 30004570 81207 300 637.5  BETA-2 GLYCOPROTEIN AB EACH Lab 30384522 86146 302 158  BILIRUBIN DIRECT Lab 30040765 82248 301 134  BILIRUBIN TOTAL Lab 30040526 82247 301 477  BLEEDING TIME Lab 30040144 85002 305 78  BLOOD CULTURE ROUTINE Lab 30044144 87040 306 182  BODY FLUID CELL COUNT Lab 30040370 89051 310 87								
AST Lab 30040542 84450 301 100 301 201 301 201 301 301 201 301 301 301 301 301 301 301 301 301 3	ANTISCLERODERMA-70 AB							
BASIC METABOLIC PANEL         Lab         30041912         80048         301         201           BCR/ABL 1         Lab         30004570         81207         300         637.5           BETA-2 GLYCOPROTEIN AB EACH         Lab         30384522         86146         302         158           BILIRUBIN DIRECT         Lab         30040765         82248         301         134           BILIRUBIN TOTAL         Lab         30040526         82247         301         47           BLEEDING TIME         Lab         30040144         85002         305         78           BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BCR/ABL 1         Lab         30004570         81207         300         637.5           BETA-2 GLYCOPROTEIN AB EACH         Lab         30384522         86146         302         158           BILIRUBIN DIRECT         Lab         30040765         82248         301         134           BILIRUBIN TOTAL         Lab         30040526         82247         301         47           BLEEDING TIME         Lab         30040144         85002         305         78           BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BETA-2 GLYCOPROTEIN AB EACH  Lab  30384522  86146  302  158  BILIRUBIN DIRECT  Lab  3040765  82248  301  134  BILIRUBIN TOTAL  Lab  3040526  82247  301  47  BLEEDING TIME  Lab  30040144  85002  305  78  BLOOD CULTURE  Lab  30040406  87040  306  203  BLOOD CULTURE ROUTINE  Lab  3004144  87040  306  307  308  308  309  308  309  308  309  308  309  308  309  308  309  308  308								
BILIRUBIN DIRECT         Lab         30040765         82248         301         134           BILIRUBIN TOTAL         Lab         30040526         82247         301         47           BLEEDING TIME         Lab         30040144         85002         305         78           BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BILIRUBIN TOTAL         Lab         30040526         82247         301         47           BLEEDING TIME         Lab         30040144         85002         305         78           BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87		<del></del>						
BLEEDING TIME         Lab         30040144         85002         305         78           BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BLOOD CULTURE         Lab         30040406         87040         306         203           BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BLOOD CULTURE ROUTINE         Lab         30044144         87040         306         182           BODY FLUID CELL COUNT         Lab         30040370         89051         310         87								
BODY FLUID CELL COUNT Lab 30040370 89051 310 87								
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BODY FLUID CULTURE STERILE   Lab   30044143   87070     306   218								
	IBODY FLUID CULTURE STERII F	Lab	30044143	87070		306	218	

C DIFFICILE CYTOTOXIN B	Lab	30384591	87230		306	102	
C DIFFICILE TOXIN A/B	Lab	30043343	87324		306	58	
C DIFFICILE TOXIN GENE NAA	Lab	30004574	87493		306	187.5	
CA 125 SERUM	Lab	30040901	86304		302	145	
CA 27.29 SERIAL MONITOR	Lab	30041003	86300		302	166	
CALCIUM IONIZED	Lab	30040650	82330		301	70	
CALCIUM TOTAL	Lab	30040506	82310		301	108	
CALCULUS QUANT ANALYSIS	Lab	30040635	82360		301	116	
CALPROTECTIN FECAL	Lab	30004534	83993		301	300	
CARBAMAZEPINE TOTAL	Lab	30040590	80156		301	232	
CARBOXYHEMOGLOBIN QUANT	Lab	30040902	82375		301	70	
CARDIOLIPIN ANTIBODY IGA/G/M	Lab	30040615	86147		302	320	
CARDIOLIPIN ANTIBODY IGG	Lab	30043460	86147		302	107	
CARNITINE (TOTAL AND FREE)	Lab	30043407	82379		301	279	
CATECHOLAMINES FRACTIONATED	Lab	30042199	82384		301	243	
CBC W/ AUTO DIFF	Lab	30042133	85025		300	116	
CBC W/O DIFF	Lab	30040132	85027		305	91	
			<del></del>		302	50	
CCPT ANTIBODIES IGG/IGA	Lab	30043438	83516				
CEA (SERIAL MONITOR)	Lab	30043351	82378		301	233	
CHLAMYDIA/GC AMPLIFICATION	Lab	30004540	87591		306	160	
CHOLESTEROL HIGH DENSITY LIPOPROTEIN	Lab	30040527	83718		301	39	
CHOLESTEROL TOTAL	Lab	30040529	82465		301	47	
CHROMIUM	Lab	30044165	82495		300	110.75	
CHROMOGRANIN A	Lab	30384501	86316		302	173	
CITRATE	Lab	30040645	82507		301	146	
COBALT	Lab	30044162	83018		300	136.5	
COCAINE	Lab	30040647	80353	G0480	300	122	
COLD AGGLUTININ TITER	Lab	30044801	86157		300	92.5	
COLLAGEN CROSS LINKS	Lab	30004541	82523		301	189	
COMPATIBILITY TEST ANTIGLOBULIN TECH	Lab	30042102	86922		300	237	
COMPLEMENT C3 SERUM	Lab	30040658	86160		302	87	
COMPLEMENT C4 SERUM	Lab	30040659	86160		302	87	
COMPREHENSIVE METABOLIC PANEL	Lab	30040569	80053		300	284	
CORTICOSTERONE SERUM	Lab	30004569	82528		301	135	
CORTISOL TOTAL AM	Lab	30043379	82533		301	88	
C-PEPTIDE SERUM	Lab	30043426	84681		301	128	
C-REACTIVE PROTEIN	Lab	30040704	86140		302	108	
CREATINE KINASE TOTAL	Lab	30040531	82550		301	106	
CREATININE BLOOD	Lab	30040510	82565		301	80	
CREATININE OTHER SOURCE	Lab	30040310	82570		301	86	
DEXAMETHASONE LC	Lab	30042130	80375	G0480	300	119	
DIGOXIN TOTAL	Lab	30044138	80162	00460	301	186	
DIRECT COOMBS	Lab	30042103	86880		302	150	
DNA ANTIBODY NATIVE/DOUBLE	Lab	30040614	86225		302	92	
DRUG COMA/OVERDOSE	Lab	30043457	80184		300	340	
DSDNA (NDNA) SCREEN	Lab	30044168	86255		300	58	
EBV ACUTE INFECTION AB	Lab	30040904	86665		302	75	
EBV CHRONIC/ACTIVE INFECTION	Lab	30044792	86665		300	184.65	
EBV PCR QUANT (WHOLE BLOOD)	Lab		87799		300	646.88	
ELECTROLYTE PANEL	Lab	30041920	80051		301	83	
ENDOMYSIAL ANTIBODY IGA	Lab	30042155	86255		302	138	
EOSINOPHIL URINE	Lab	30044163	87205		300	47	
ERYTHROPOIETIN	Lab	30040670	82668		301	101	
ESTRADIOL	Lab	30040671	82670		301	182	
ESTROGENS TOTAL	Lab	30041953	82672		301	149	
FECAL WBC	Lab	30040763	87172		306	24	
FERRITIN SERUM	Lab	30040708	82728		301	185	
FOLIC ACID SERUM	Lab	30040559	82746		301	221	
FREE K+LT CHAINS QN	Lab	30384419	83883		301	120	
FSH	Lab	30041952	83001		300	108	
GAD-65 AB	Lab	30041932	86341		300	82.5	
GENITAL CULTURE	Lab	30044135	87070		306	194	
GENITAL CULTURE ROUTINE		30040416	87070		306	164	
	Lab						
GLUCOSE QUANT BLOOD	Lab	30040508	82947		301	66	
GRAIM STAIN W/SPUTUM	Lab	30044153	87205		306	53	
GRAM NEGATIVE ID	Lab	30004554	87077		306	126	
GRAM POSITIVE ID	Lab	30004555	87077		306	126	
GRAM STAIN	Lab	30040419	87205		306	88	
GROUP B STREP NAA + REFLEX	Lab	30044154	87150		306	185	
GTT (1 HR)	Lab	30040532	82951		301	142	
GTT (2 HR)	Lab	30040776	82952		301	47	
GTT (3 HR)	Lab	30040777	82952		301	95	
H PYLORI	Lab	30040715	86677		302	163	
H PYLORI H PYLORI AG IGM		30040715 30044798	86677 86677		302 302	163 45.03	

H PYLORI IGG AB	Lab	30044799	86677		300	45.03
H PYLORI IGM,IGG,IGA AB	Lab	30040681	86677		302	161
H PYLORI STOOL AG EIA	Lab	30043404	87338		306	267
HAPTOGLOBIN WUANT	Lab	30042146	83010		301	87
HBSAG SCREEN	Lab	30040623	87340		306	101
HCG BETA SUBUNIT QN SERIAL	Lab	30042160	84702		301	92
HCG QUANTITATIVE	Lab	30040305	84702		301	153
HCV RNA PCR	Lab	30043434	87522		306	1,266
HEMATOCRIT	Lab	30040123	85014		305	43
HEMOCHROMATOSIS GENE ANALYSIS	Lab	30042161	81256		300	150
HEMOGLOBIN	Lab	30040124	85018		305	54
HEMOGLOBIN A1C	Lab	30040530	83036		300	146
HEMOGLOBIN FRACTION/QUANT	Lab	30044138	83021	1	300	53
HEP B CORE AB TOTAL	Lab	30041000	86704	1	302	93
HEP B CORE IGM AB	Lab	30044119	86705	1	300	58.6
HEPATITIS B SURF AB QUANT	Lab	30044176	86317	+	300	63
HEPATITIS B SONI AB QUAINT	Lab	30044170	87521	1	300	228.78
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HIV 4TH GEN SCREEN W/REFLEX	Lab	30044088	87389	-	300	124.8
HLA B27 SINGLE ANTIGEN	Lab	30040690	86812		302	211
HOMYCYSTEINE	Lab	30040691	83090		301	411
HSV 1 AND 2 IGM AB INDIRECT	Lab	30040692	86694		302	107
HSV 1 AND 2 SPECIFIC IGG AB	Lab	30041006	86790		302	62
HUMAN ANTIMOUSE ANTIBODIES	Lab	30044157	83520		300	193
HUMAN GRANULOCYTIC EHRLICH-HGE	Lab	30044174	86666	_	300	210
IMMUBOGLOBULIN A QUANT SERUM	Lab	30090052	82784	_	301	170
IMMUBOGLOBULIN G QUANT SERUM	Lab	30040699	82784	_	301	170
IMMUBOGLOBULIN M QUANT SERUM	Lab	30040700	82784		301	78
IMMUNOFIXATION ELECTROPHORESIS SERUM	Lab	30004566	86334		302	247.49
INFLUENZA A&B	Lab	30043405	87899	1	306	116
INSULIN TOTAL	Lab	30040702	83525		301	78
IRON BINDING CAPACITY	Lab	30040548	83550	İ	300	60
IRON LEVEL	Lab	30040539	83540		301	39
JAK2 GENE ANALYSIS	Lab	30384563	81270		300	186
LACOSAMIDE	Lab	30384577	82542	1	301	264
LACTATE DEHYDROGENASE	Lab	30040534	83615	1	301	97
LACTIC ACID	Lab	30044780	83605	┪	301	89
LACTIC ACID PLASMA	Lab	30042140	83605	-	301	167
LACTOFERRIN FECAL QUANT	Lab	30044139	83631	-	300	200
LAMOTRIGINE SERUM	Lab	30040768	80175	+	301	259
LEAD BLOOD (ADULT)	Lab	30040910	83655	-	301	47
LEAD BLOOD (ADOLT) LEAD BLOOD (PEDIATRIC)	Lab	30040310	83655		301	47
LEPTIN	Lab	30041027	83520		300	119
				-		
LIPASE LEVEL	Lab	30040517	83690	-	301	87
LIPID PROFILE	Lab	30040911	80061	-	300	197
LITHIUM SERUM	Lab	30040589	80178	4	301	142
LIVER FUNCTION PANEL	Lab	30041913	80076	ļ	301	287
LYME AB TOTAL W/RELFEX	Lab	30044130	86618	ļ	300	210
LYME AB/WESTERN BLOT REFLEX	Lab	30043492	86617		302	243
MAGNESIUM LEVEL	Lab		83735		301	101
METANEPHRINES	Lab	30040726	83835		301	101
METHYLMALONIC ACID SERUM	Lab	30043374	83921		301	356
MRSA CULTURE SCREEN	Lab	30384536	87081		306	97
MRSA MSSA CULTURE SCREEN	Lab	30044145	87081		306	186
MUMPS VIRAL CULTURE	Lab	30044171	87254		300	289.5
MYOGLOBIN SERUM	Lab	30040730	83874		301	70
NATRIURETIC PEPTIDE	Lab	30043422	83880		301	277
OB PANEL	Lab	30080055	80055		300	422
OCCULT BLOOD STOOL	Lab	30040401	82270		301	35
ORGANIC ACID ANALYSIS URINE	Lab	30044150	83919	1	300	135.03
ORGANISM ID YEAST	Lab	300044130	87106	1	306	63
OSMOLALITY BLOOD	Lab	30041017	83930		301	56
OSMOLALITY BLOOD OSMOLALITY URINE	Lab	30041017	83935	+	301	56
OVA + PARASITE EXAM		30041018	87015	1	301	78
	Lab	<del>                                     </del>		1		
OXALATE QUANT 24-HR URINE	Lab	30040732	83945	1	301	70
PARVOVIRUS B19 HUMAN IGG,IGM	Lab	30044129	86747	-	300	95
PARVOVIRUS B19 QUANT PCR	Lab	30044152	87799		300	660
PHENOBARBITAL LEVEL	Lab	30040591	80184		301	133
PHENYTOIN FREE	Lab	30040736	80186		301	229
PHENYTOIN TOTAL	Lab	30040578	80185		301	238
PHLEBOTOMY CHARGE	Lab	30040801	36415		300	29
PHOSPHATAE ALKALINE ISOENZYMES	Lab	30041002	84080		301	74
PHOSPHATASE ALKALINE	Lab	30040535	84075		301	62
PHOSPHORUS LEVEL	Lab	30040507	84100		301	88
PNEUMOCOCCAL AB (23 SEROTYPE)	Lab	30044128	86609		300	94.5

POTASSIUM SERUM/PLASMA/BLOOD	Lab	30040503	84132		301	79	
PREALBUMIN	Lab	30042205	84134		301	78	
PROBNP	Lab	30044789	83880		301	128	
PROGESTERONE	Lab	30040914	84144		301	108	
PROLACTIN	Lab	30040915	84146		301	116	
PROSTATE SPECIFIC ANTIGEN TOTAL	Lab	30040560 30040695	84153		301	198 232	
PROTEIN ELECTROPHORETIC SERUM PROTEIN TOTAL	Lab	30040695	84165 84156		301 301	107	
PROTHROMBIN TIME	Lab	30040916	85610		305	74	
PSA SCREEN	Lab	30040128	84153		303	198	
PTH INTACT	Lab		83970		301	611	
		30040735 30040133					
PTT PLASMA/BLOOD	Lab		85730 86592		305 302	135 62	
RAPID PLASMA REAGIN TEST	Lab	30040701				92	
RENAL FUNCTION PANEL	Lab	30043484	80069		301		
RENIN ACTIVITY PLASMA	Lab	30043406	84244		301	229	
RESPIRATORY SYNCYTIAL VIRUS	Lab	30040919	87280		306	87	
RETICULOCYTE COUNT	Lab	30040130	85044		305	39	
REVIEW CPT DESCRIPTION	Lab	30040783	85018		305	79	
REVIEW CPTLOOKS LIKE PARENT	Lab	30042120	84403		301	427	
RH TYPE ADD ON	Lab	30042105	86901		300	48	
RHEUMATOID FACTOR QUAL	Lab	30040706	86430		302	70	
ROCKY MTN SPOTTED IGG QN	Lab	30041029	86609		302	56	
ROCKY MTN SPOTTED IGM	Lab	30041028	86609		302	56	
RUBELLA AB	Lab	30040545	86762		302	87	
SALICYLATE LEVEL	Lab	30040766	80299		300	203	
SEDIMENTATION RATE NON-AUTOMATED	Lab	30040131	85651	ļ	305	34	
SJOGRENS AB ANTI-SS-A/SS-B	Lab	30042154	86235		302	105	
SODIUM 24HR URINE	Lab	30041019	84300		301	39	
SODIUM URINE	Lab	30040743	84300		301	34	
SPERM PRESENCE	Lab	30040604	89321		300	119	
SPUTUM CULTURE	Lab	30040415	87070		306	194	
SPUTUM CULTURE REFLEX	Lab	30044155	87070		306	85	
SRMC-GN51	Lab	30043433	87184		306	87	
STOOL CULTURE	Lab	30040421	87045		306	150	
STREP A SCREEN	Lab	30040414	87880		306	104	
STREP CONFIRMATION	Lab	30042153	87070		306	87	
TACROLIMUS	Lab	30043350	80197		301	297	
TB TEST	Lab	30384526	86480		302	210	
TESTOSTERONE FREE	Lab	30042129	84402		300	214	
TESTOSTERONE TOTAL	Lab	30040922	84403		301	205	
THIAMINE (VITAMIN B-1) PLASMA	Lab	30041033	84425		301	150	
THIAMINE (VITAMIN B-1) PLASMA THROAT CULTURE	Lab Lab	30041033 30040409	84425 87070		301 306	150 194	
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THROAT CULTURE	Lab	30040409	87070		306	194	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM	Lab Lab	30040409 30043419	87070 83520		306 302	194 284	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE	Lab Lab Lab	30040409 30043419 30040905	87070 83520 84439		306 302 301	194 284 149	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD	Lab Lab Lab	30040409 30043419 30040905 30044164	87070 83520 84439 83018		306 302 301 300	194 284 149 65	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN	Lab Lab Lab Lab	30040409 30043419 30040905 30044164 30043506	87070 83520 84439 83018 84466		306 302 301 300 301	194 284 149 65 153	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN TRIGLYCERIDES	Lab Lab Lab Lab Lab	30040409 30043419 30040905 30044164 30043506 30041907 30040754	87070 83520 84439 83018 84466 84478		306 302 301 300 301 301	194 284 149 65 153 91	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN TRIGLYCERIDES TRIIODOTHYRONINE T3 FREE	Lab Lab Lab Lab Lab Lab	30040409 30043419 30040905 30044164 30043506 30041907 30040754	87070 83520 84439 83018 84466 84478 84481		306 302 301 300 301 301 301	194 284 149 65 153 91 183	
THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN TRIGLYCERIDES TRIIODOTHYRONINE T3 FREE TRIIODOTHYRONINE T3 REVERSE	Lab	30040409 30043419 30040905 30044164 30043506 30041907 30040754 30384560	87070 83520 84439 83018 84466 84478 84481		306 302 301 300 301 301 301 301	194 284 149 65 153 91 183 108	
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THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN TRIGLYCERIDES TRIIODOTHYRONINE T3 FREE TRIIODOTHYRONINE T3 TOTAL TROPONIN QUANT TSH T-TRANSGLUTAMINASE IGA UPPER RESPIRATORY CULTURE UREA NITROGEN QUANT BLOOD	Lab	30040409 30043419 30040905 30044164 30043506 30041907 30040754 30384560 30040753 30040753 30040759 30040557 30044567 30044147	87070 83520 84439 83018 84466 84478 84481 84482 84480 84484 84443 83516 87070 84520		306 302 301 300 301 301 301 301 301 301	194 284 149 65 153 91 183 108 70 227 142 48 164 85	
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THROAT CULTURE THYROTROPIN RECEPTO AB SERUM THYROXINE FREE TITANIUM WHOLE BLOOD TRANSFERRIN TRIGLYCERIDES TRIIODOTHYRONINE T3 FREE TRIIODOTHYRONINE T3 TOTAL TROPONIN QUANT TSH T-TRANSGLUTAMINASE IGA UPPER RESPIRATORY CULTURE UREA NITROGEN QUANT BLOOD URIC ACID 24 HR URINE URIC ACID BLOOD URINALYSIS AUTOMATED W/MICRO URINE CULTURE URINE CULTURE URINE CULTURE URINE CULTURE ROUTINE VALPROIC ACID TOTAL VANCOMYCIN PEAK VANCOMYCIN TROUGH VARICELLA-ZOSTER IGG AB VITAMIN A SERUM VITAMIN B-12 VITAMIN D 25 HYDROXY	Lab	30040409 30043419 30040905 30044164 30043506 30040754 30040753 30040753 30040757 30040557 30040557 30040567 30040515 30040515 30040307 30040410 30040321 30040782 30040782 30040782 30040782 30040782 30040782 30040782 30040783 30040782 30040783 30040783 30040781 30040781 30040781 30040781 30040781 30040781 30040781 30040781	87070 83520 84439 83018 84466 84478 84481 84482 84480 84484 84443 83516 87070 84520 84550 81001 87086 87086 87086 80164 80202 80202 86787 84590 82607 82306		306 302 301 300 301 301 301 301 301 301	194 284 149 65 153 91 183 108 70 227 142 48 164 85 34 81 95 147 147 280 166 242 101 101 207 453	
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GAD-BASED MRI CONTRAST PER ML	MRI	23000004	A9579		255	66	
MRI ABDOMEN W/O CONTRAST	MRI	23000005	74181	TC	614	2,318	
MRI ABDOMEN W/WO CONTRAST	MRI	23000006	74183	TC	610	2,500	
MRI ANKLE W/O CONTRAST LT	MRI	23000007	73721	LTTC	610	2,318	
MRI ANKLE W/O CONTRAST RT	MRI	23000008	73721	RTTC	610	2,318	
MRI BRAIN W/O CONTRAST	MRI	23000009	70551	TC	611	1,680	
MRI CERVICAL W/AVO CONTRAST	MRI	23000010	72141 72156	TC TC	612 612	1,680 2,500	
MRI CERVICAL W/WO CONTRAST		23000011				L'	
MRI CHEST W/WO CONTRAST	MRI	23000012	71552	TC	610	1,740	
MRI ELBOW W/O CONTRAST RT	MRI	23000013	73221	RTTC	610	2,318	
MRI FACE W/CONTRAST	MRI	23000014	70542	TC	610	1,680	
MRI FACE W/WO CONTRAST MRI FEMUR W/O CONTRAST RT	MRI	23000015	70543	TC	610	2,500	
	MRI	23000016	73718	RTTC	610	1,620	
MRI FOOT W/O CONTRAST LT	MRI	23000017	73718	LTTC	610	2,318	
MRI HIP W/O CONTRAST LT	MRI	23000018	73721	LTTC	610	2,318	
MRI HIP W/O CONTRAST RT	MRI	23000019	73721	RTTC	610	2,318	
MRI HIP W/WO CONTRAST BILATERAL	MRI	23000020	73723	50TC	610	3,450	
MRI HIP W/WO CONTRAST LT	MRI	23000021	73723	LTTC	610	2,500	
MRI KNEE W/O CONTRAST BILATERAL	MRI	23000022	73721	50TC	610	3,200	
MRI KNEE W/O CONTRAST LT	MRI	23000023	73721	LTTC	610	2,318	
MRI KNEE W/O CONTRAST RT	MRI	23000024	73721	RTTC	610	2,318	
MRI LUMBAR W/O CONTRAST	MRI	23000025	72148	TC	612	1,680	
MRI LUMBAR W/WO CONTRAST	MRI	23000026	72158	TC	612	2,500	
MRI PELVIS W/O CONTRAST	MRI	23000027	72195	TC	610	1,680	
MRI PELVIS W/WO CONTRAST	MRI	23000028	72197	TC	610	2,500	
MRI SHOULDER W/CONTRAST LT	MRI	23000029	73222	LTTC	610	1,680	
MRI SHOULDER W/CONTRAST RT	MRI	23000030	73222	RTTC	610	1,680	
MRI SHOULDER W/O CONTRAST BILATERAL	MRI	23000031	73221	50TC	610	3,200	
MRI SHOULDER W/O CONTRAST LT	MRI	23000032	73221	LTTC	610	2,318	
MRI SHOULDER W/O CONTRAST RT	MRI	23000033	73221	RTTC	610	2,318	
MRI THORACIC W/WO CONTRAST	MRI	23000034	72157	TC	612	2,500	
MRI TIBIA/FIBULA W/O CONTRAST LT	MRI	23000035	73718	LTTC	610	1,620	
MRI UPPER EXT NOT JT W/WO CONTRAST	MRI	23000036	73220	TC	610	1,740	
MRI WRIST W/O CONTRAST RT	MRI	23000037	73221	RTTC	610	2,318	
MRI WRIST W/WO CONTRAST LT	MRI	23000038	73223	LTTC	610	1,740	
INSERT TUNNEI CENTRAL ACCESS W/PORT 5+	OR	15000000	36561		360	3150	
OSTECTOMY PARTIAL EA HEAD	OR	15000001	28288		360	3000	
COLONOSCOPY FLEX W/BX	OR	15000002	45380		360	2500	
COLONOSCOPY FLEX DX	OR	15000003	45378	4	360	2600	
EGD FLEXIBLE W/BX	OR	15000004	43239	4	360	1300	
OT MANUAL THRPY/15 MIN	ОТ	42000000	97140	GO	430	80	
OT SELF CARE MGT/15 MIN		42000001	97535	GO	430	90	
	ОТ						
OT THER ACTIVITIES 1 ON 1/15 MIN	ОТ	42000002	97530	GO	430	80	
OT THERAPY EXER/15 MIN	ОТ ОТ	42000003	97110	GO	430	80	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0%	ОТ ОТ ОТ	42000003 42000004	97110 G8981	GO CHGO	430 430	80 0.01	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0% OT BODY POS CURRENT 100%	ОТ ОТ ОТ ОТ	42000003 42000004 42000005	97110 G8981 G8981	GO CHGO CNGO	430 430 430	80 0.01 0.01	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0% OT BODY POS CURRENT 100% OT BODY POS CURRENT 1-19%	OT	42000003 42000004 42000005 42000006	97110 G8981 G8981 G8981	GO CHGO CNGO CIGO	430 430 430 430	80 0.01 0.01 0.01	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0% OT BODY POS CURRENT 100%	ОТ ОТ ОТ ОТ	42000003 42000004 42000005	97110 G8981 G8981	GO CHGO CNGO	430 430 430	80 0.01 0.01	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0% OT BODY POS CURRENT 100% OT BODY POS CURRENT 1-19% OT BODY POS CURRENT 20-39% OT BODY POS CURRENT 40-59%	0T 0T 0T 0T 0T 0T 0T	42000003 42000004 42000005 42000006 42000007 42000008	97110 68981 68981 68981 68981 68981	GO CHGO CNGO CIGO CJGO CKGO	430 430 430 430 430 430	80 0.01 0.01 0.01 0.01 0.01	
OT THERAPY EXER/15 MIN OT BODY POS CURRENT 0% OT BODY POS CURRENT 100% OT BODY POS CURRENT 1-19% OT BODY POS CURRENT 20-39% OT BODY POS CURRENT 40-59% OT BODY POS CURRENT 60-79%	0T 0T 0T 0T 0T 0T 0T 0T	42000003 42000004 42000005 42000006 42000007 42000008 42000009	97110 68981 68981 68981 68981 68981 68981	GO CHGO CNGO CIGO CJGO CKGO CLGO	430 430 430 430 430 430 430	80 0.01 0.01 0.01 0.01 0.01 0.01	
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OT CARRY D/C 1-19%	ОТ	42000034	G8986	CIGO	430	0.01	
OT CARRY D/C 20-39%	ОТ	42000035	G8986	CJGO	430	0.01	
OT CARRY D/C 40-59%	ОТ	42000036	G8986	CKGO	430	0.01	
OT CARRY D/C 60-79%	ОТ	42000037	G8986	CLGO	430	0.01	
OT CARRY D/C 80-99%	ОТ	42000038	G8986	CMGO	430	0.01	
OT CARRY GOAL 0%	ОТ	42000039	G8985	CHGO	430	0.01	
OT CARRY GOAL 100%	ОТ	42000040	G8985	CNGO	430	0.01	
OT CARRY GOAL 1-19%	ОТ	42000041	G8985	CIGO	430	0.01	
OT CARRY GOAL 20-39%	ОТ	42000042	G8985	CJGO	430	0.01	
OT CARRY GOAL 40-59%	ОТ	42000043	G8985	CKGO	430	0.01	
OT CARRY GOAL 60-79%	ОТ	42000044	G8985	CLGO	430	0.01	
OT CARRY GOAL 80-99%	ОТ	42000045	G8985	CMGO	430	0.01	
OT ELEC STIM/MAN/15 MIN	ОТ	42000046	97032	GO	430	103	
OT ELECT STIM UNATTENDED	ОТ	42000047	G0283	GO	430	80	
OT EVAL/VISIT HIGH	ОТ	42000048	97167	GO	434	246	
OT EVAL/VISIT LOW	ОТ	42000049	97165	GO	434	246	
OT EVAL/VISIT MODERATE	ОТ	42000050	97166	GO	434	246	
OT IONTOPHORESIS/15 MIN	ОТ	42000051	97033	GO	430	110	
OT MOBILITY CURRENT 0%	ОТ	42000052	G8978	CHGO	430	0.01	
OT MOBILITY CURRENT 100%	ОТ	42000053	G8978	CNGO	430	0.01	
OT MOBILITY CURRENT 1-19%	от	42000054	G8978	CIGO	430	0.01	
OT MOBILITY CURRENT 1-19%	ОТ	42000034	G8978	CJGO	430	0.01	
OT MOBILITY CURRENT 20-39%  OT MOBILITY CURRENT 40-59%	ОТ	42000056	G8978	CKGO	430	0.01	
OT MOBILITY CURRENT 40-59% OT MOBILITY CURRENT 60-79%	ОТ	42000056		CLGO	430		
	ОТ		G8978 G8978	CMGO	430	0.01	
OT MOBILITY COAL 0%		42000058				0.01	
OT MOBILITY GOAL 0%	ОТ	42000059	G8979	CHGO	430	0.01	
OT MOBILITY GOAL 1 100%	ОТ	42000060	G8979	CNGO	430	0.01	
OT MOBILITY GOAL 1-19%	ОТ	42000061	G8979	CIGO	430	0.01	
OT MOBILITY GOAL 20-39%	ОТ	42000062	G8979	CJGO	430	0.01	
OT MOBILITY GOAL 40-59%	ОТ	42000063	G8979	CKGO	430	0.01	
OT MOBILITY GOAL 60-79%	ОТ	42000064	G8979	CLGO	430	0.01	
OT MOBILITY GOAL 80-99%	ОТ	42000065	G8979	CMGO	430	0.01	
OT NEURO RE-ED/15 MIN	ОТ	42000066	97112	GO	430	114	
OT ORTHOTICS MGMT/TRAIN EA 15MIN	ОТ	42000067	97760	GO	430	82	
OT OTHER CURRENT 0%	ОТ	42000068	G8990	CHGO	430	0.01	
OT OTHER CURRENT 100%	ОТ	42000069	G8990	CNGO	430	0.01	
OT OTHER CURRENT 1-19%	ОТ	42000070	G8990	cigo	430	0.01	
OT OTHER CURRENT 20-39%	ОТ	42000071	G8990	cigo	430	0.01	
OT OTHER CURRENT 40-59%	ОТ	42000072	G8990	скбо	430	0.01	
OT OTHER CURRENT 60-79%	ОТ	42000073	G8990	CLGO	430	0.01	
OT OTHER CURRENT 80-99%	ОТ	42000074	G8990	смбо	430	0.01	
OT OTHER D/C 0%	ОТ	42000075	G8992	сндо	430	0.01	
OT OTHER D/C 100%	ОТ	42000076	G8992	CNGO	430	0.01	
OT OTHER D/C 1-19%	ОТ	42000077	G8992	CIGO	430	0.01	
OT OTHER D/C 20-39%	ОТ	42000078	G8992	CJGO	430	0.01	
OT OTHER D/C 40-59%	ОТ	42000079	G8992	CKGO	430	0.01	
OT OTHER D/C 40 35%	ОТ	42000073	G8992	CLGO	430	0.01	
OT OTHER D/C 80-99%	ОТ	42000080	G8992	CMGO	430	0.01	
OT OTHER GOAL 100%	ОТ	42000082	G8991 G8991	CHGO	430 430	0.01	
OT OTHER GOAL 1:00%		42000083				0.01	
	OT	42000084	G8991	CIGO	430	0.01	
OT OTHER GOAL 40 50%	OT	42000085	G8991	CJGO	430	0.01	
OT OTHER GOAL 60-70%	ОТ	42000086	G8991	CKGO	430	0.01	
OT OTHER GOAL 60-79%	ОТ	42000087	G8991	CLGO	430	0.01	
OT OTHER GOAL 80-99%	OT	42000088	G8991	CMGO	430	0.01	
OT PARAFFIN BATH	ОТ	42000089	97018	GO	430	78	
OT RE-EVAL/VISIT	ОТ	42000090	97168	GO	434	153	
OT SELF CARE CURRENT 0%	ОТ	42000091	G8987	CHGO	430	0.01	
OT SELF CARE CURRENT 100%	ОТ	42000092	G8987	CNGO	430	0.01	
OT SELF CARE CURRENT 1-19%	ОТ	42000093	G8987	CIGO	430	0.01	
OT SELF CARE CURRENT 20-39%	ОТ	42000094	G8987	CJGO	430	0.01	
OT SELF CARE CURRENT 40-59%	ОТ	42000095	G8987	CKGO	430	0.01	
OT SELF CARE CURRENT 60-79%	ОТ	42000096	G8987	CLGO	430	0.01	
OT SELF CARE CURRENT 80-99%	ОТ	42000097	G8987	CMGO	430	0.01	
OT SELF CARE D/C STATUS 0%	ОТ	42000098	G8989	CHGO	430	0.01	
OT SELF CARE D/C STATUS 100%	ОТ	42000099	G8989	CNGO	430	0.01	
OT SELF CARE D/C STATUS 1-19%	ОТ	42000100	G8989	CIGO	430	0.01	
OT SELF CARE D/C STATUS 20-39%	ОТ	42000101	G8989	CJGO	430	0.01	
OT SELF CARE D/C STATUS 40-59%	ОТ	42000102	G8989	СКБО	430	0.01	
OT SELF CARE D/C STATUS 60-79%	ОТ	42000103	G8989	CLGO	430	0.01	
	ОТ	42000104	G8989	CMGO	430	0.01	
OT SELF CARE D/C STATUS 80-99%	101						
OT SELF CARE D/C STATUS 80-99% OT SELF CARE GOAL 0%	ОТ	42000105	G8988	CHGO	430	0.01	
OT SELF CARE GOAL 0%		42000105	G8988 G8988	CHGO CNGO	430 430	0.01 0.01	
-	ОТ			-			

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OT SELF CARE GOAL 20-39%	ОТ	42000108	G8988	CJGO	430	0.01	
OT SELF CARE GOAL 40-59%	ОТ	42000109	G8988	CKGO	430	0.01	
OT SELF CARE GOAL 60-79%	ОТ	42000110	G8988	CLGO	430	0.01	
OT SELF CARE GOAL 80-99%	ОТ	42000111	G8988	CMGO	430	0.01	
OT SUB CURRENT 0%	ОТ	42000112	G8993	CHGO	430	0.01	
OT SUB CURRENT 100%	ОТ	42000113	G8993	CNGO	430	0.01	
OT SUB CURRENT 1-19%	ОТ	42000113	G8993	CIGO	430	0.01	
	ОТ	42000114		CJGO	430		
OT SUB CURRENT 20-39%			G8993			0.01	
OT SUB CURRENT 40-59%	ОТ	42000116	G8993	CKGO	430	0.01	
OT SUB CURRENT 60-79%	ОТ	42000117	G8993	CLGO	430	0.01	
OT SUB CURRENT 80-99%	ОТ	42000118	G8993	CMGO	430	0.01	
OT SUB D/C STATUS 0%	ОТ	42000119	G8995	CHGO	430	0.01	
OT SUB D/C STATUS 100%	ОТ	42000120	G8995	CNGO	430	0.01	
OT SUB D/C STATUS 1-19%	ОТ	42000121	G8995	CIGO	430	0.01	
OT SUB D/C STATUS 20-39%	ОТ	42000122	G8995	CJGO	430	0.01	
OT SUB D/C STATUS 40-59%	ОТ	42000123	G8995	CKGO	430	0.01	
OT SUB D/C STATUS 60-79%	ОТ	42000124	G8995	CLGO	430	0.01	
					<del> </del>		
OT SUB D/C STATUS 80-99%	ОТ	42000125	G8995	CMGO	430	0.01	
OT SUB GOAL 0%	ОТ	42000126	G8994	CHGO	430	0.01	
OT SUB GOAL 100%	ОТ	42000127	G8994	CNGO	430	0.01	
OT SUB GOAL 1-19%	ОТ	42000128	G8994	CIGO	430	0.01	
OT SUB GOAL 20-39%	ОТ	42000129	G8994	CJGO	430	0.01	
OT SUB GOAL 40-59%	ОТ	42000130	G8994	CKGO	430	0.01	
OT SUB GOAL 60-79%	ОТ	42000131	G8994	CLGO	430	0.01	
OT SUB GOAL 80-99%	ОТ	42000131	G8994	CMGO	430	0.01	
OT THER SNF UNIT	ОТ	42000132	30334	GO	430	95	
			07035		+		
OT ULTRASOUND/15 MIN	ОТ	42000134	97035	GO	430	113	
IV INFUSION THERAPY ADDTL HR	Outpt Clinic	70000000	96366	1	761	70	
THER/PROPH/DX INJECT IM/SQ	Outpt Clinic	70000001	96372		761	78	
INSERT NON-INDWELLING CATHETER	Outpt Clinic	70000002	51701		761	100	
IV INJECTION PUSH INITIAL	Outpt Clinic	70000003	96374	1	761	150	
NEG PRESS WOUND TX >50SQ CM	Outpt Clinic	70000004	97606		761	500	
NEG PRESS WOUND <=50 SQ CM	Outpt Clinic	70000005	97605	1	761	400	
		70000005	96361		761	70	
IV HYDRATION EA ADD HR	Outpt Clinic			1			
REPAIR INTERM FACE 2.5<	Outpt Clinic	70000007	12051		761	2400	
REM CENTRAL CATH W/O PORT	Outpt Clinic	70000008	36589		761	1000	
IRRIGATE IMPLANTED VENOUS ACCESS	Outpt Clinic	70000009	96523		761	100	
I&D PILONIDAL CYST SIMPLE	Outpt Clinic	70000010	10080		761	1000	
I&D PILONIDAL CYST SIMPLE	Outpt Clinic	70000011	10080		761	1000	
CIRCUMCISION W/CLAMP	Outpt clinic	70000012	54150		761	300	
CIRCUMCISION W/O CLAMP	Outpt clinic	70000013	54160		761	330	
BLADDER IRRIGATE SIMPLE	Outpt Clinic	70000014	51700	1	761	520	
CLOSED TX SHOULDER DISL W/MANIP W/O ANES					761	911	
·	Outpt Clinic	70000015	23650	-			
COLLECT BLOOD FROM VENOUS DEVICE	Outpt Clinic	70000016	36591		761	150	
IMMUNIZATION ADMIN	Outpt Clinic	70000017	90471		761	70	
INSERT TEMP CATH SIMPLE	Outpt Clinic	70000018	51702		761	150	
IV HYDRATION 31MIN TO 1HR	Outpt Clinic	70000019	96360		761	250	
IV INF ADD SEQ DRUG UP TO 1 HR	Outpt Clinic	70000020	96367		761	182	
IV INFUSION CONCURRENT	Outpt Clinic		96368		761	250	
IV INFUSION THERAPY INITIAL HR	Outpt Clinic	70000022	96365	1	761	250	
IV PUSH EACH ADD SEQ NEW DRUG	Outpt Clinic	70000022	96375	1	761	78	
	La arbr cuinc	1.0000020	1202.2				
TIV BLICH EVEH VDD CEU CVIVIE DBLIC	Outpt Clinic	70000024			+		
IV PUSH EACH ADD SEQ SAME DRUG	Outpt Clinic	70000024	96376		761	74	
REPAIR INTERM S/TRUNK 2.5<	Outpt Clinic	70000025	96376 12031		761 761	74 1500	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION	Outpt Clinic PT	70000025 41000000	96376 12031 97012	GP	761 761 420	74 1500 60	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW	Outpt Clinic PT PT	70000025 41000000 41000001	96376 12031 97012 97161	GP	761 761 420 424	74 1500 60 125	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION	Outpt Clinic PT	70000025 41000000	96376 12031 97012		761 761 420	74 1500 60	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW	Outpt Clinic PT PT	70000025 41000000 41000001	96376 12031 97012 97161	GP	761 761 420 424	74 1500 60 125	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE	Outpt Clinic PT PT PT	70000025 41000000 41000001 41000002	96376 12031 97012 97161 97162	GP GP	761 761 420 424 424	74 1500 60 125 200	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN	Outpt Clinic PT PT PT PT PT	70000025 41000000 41000001 41000002 41000003 41000004	96376 12031 97012 97161 97162 97116 97140	GP GP GP	761 761 420 424 424 420 420	74 1500 60 125 200 65 80	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT	Outpt Clinic PT PT PT PT PT PT PT	70000025 41000000 41000001 41000002 41000003 41000004 41000005	96376 12031 97012 97161 97162 97116 97140 97012	GP GP GP GP	761 761 420 424 424 420 420 420	74 1500 60 125 200 65 80 60	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN	Outpt Clinic PT PT PT PT PT PT PT PT PT	70000025 41000000 41000001 41000002 41000003 41000004 41000005 41000006	96376 12031 97012 97161 97162 97116 97140 97012 97530	GP GP GP GP GP	761 761 420 424 424 424 420 420 420 420	74 1500 60 125 200 65 80 60 80	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN	Outpt Clinic PT	70000025 41000000 41000001 41000002 41000003 41000004 41000005 41000006 41000007	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110	GP GP GP GP GP GP	761 761 420 424 424 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN	Outpt Clinic PT	70000025 41000000 41000001 41000002 41000003 41000004 41000005 41000006 41000007 41000008	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110	GP GP GP GP GP GP GP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000003 41000005 41000005 41000007 41000008 41000009	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981	GP GP GP GP GP GP GP GP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN	Outpt Clinic PT	70000025 41000000 41000001 41000002 41000003 41000004 41000005 41000006 41000007 41000008	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110	GP GP GP GP GP GP GP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000003 41000005 41000005 41000007 41000008 41000009	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981	GP GP GP GP GP GP GP GP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000003 41000005 41000005 41000007 41000008 41000009 41000009	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981	GP GP GP GP GP GP CHGP CNGP	761 761 420 424 424 420 420 420 420 420	74 1500 60 125 200 65 80 80 80 103 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39%	Outpt Clinic PT	70000025 4100000 4100000 41000002 41000003 41000004 41000005 41000006 41000007 41000008 41000009 41000010 41000011 41000012	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 G8981 G8981 G8981 G8981	GP GP GP GP GP GP GP CHGP CNGP CIGP CJGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 80 80 103 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000004 41000006 41000007 41000008 41000009 41000010 41000011 41000012 41000013	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 G8981 G8981 G8981 G8981 G8981	GP GP GP GP GP GP GP CHGP CNGP CIGP CKGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 60-79%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000004 41000006 41000007 41000008 41000009 41000010 41000011 41000013 41000013	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981	GP GP GP GP GP GP GP CHGP CNGP CIGP CKGP CLGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 60-79% PT BODY POS CURRENT 60-79% PT BODY POS CURRENT 80-99%	Outpt Clinic PT	70000025 4100000 4100000 41000002 41000003 41000004 41000005 41000006 41000007 41000009 41000010 41000011 41000012 41000013 41000014 41000015	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 G8981 G8981 G8981 G8981 G8981 G8981 G8981 G8981	GP GP GP GP GP GP CHGP CNGP CIGP CKGP CLGP CMGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 103 0.01 0.01 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 60-79% PT BODY POS CURRENT 80-99%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000004 41000005 41000007 41000008 41000009 41000010 41000011 41000012 41000013 41000014 41000015 41000016	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981 68981 68981 68981 68981	GP GP GP GP GP GP CP GP CHGP CNGP CIGP CKGP CKGP CLGP CMGP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 103 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 60-79% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS D/C 0% PT BODY POS D/C 0%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000005 41000005 41000006 41000007 41000009 41000010 41000011 41000012 41000013 41000015 41000016 41000016	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981	GP GP GP GP GP GP GP CHGP CNGP CIGP CKGP CLGP CLGP CHGP CHGP CHGP CHGP CHGP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS D/C 0% PT BODY POS D/C 0% PT BODY POS D/C 100%	Outpt Clinic PT	70000025 4100000 41000001 41000003 41000003 41000005 41000006 41000007 41000008 41000010 41000011 41000012 41000014 41000015 41000015 41000016 41000017 41000017	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68983	GP GP GP GP GP GP GP CHGP CNGP CIGP CLGP CLGP CLGP CHGP CHGP CHGP CHGP CHGP CHGP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 60-79% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS D/C 0% PT BODY POS D/C 0%	Outpt Clinic PT	70000025 4100000 41000001 41000002 41000003 41000005 41000005 41000006 41000007 41000009 41000010 41000011 41000012 41000013 41000015 41000016 41000016	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981	GP GP GP GP GP GP GP CHGP CNGP CIGP CKGP CLGP CLGP CHGP CHGP CHGP CHGP CHGP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
REPAIR INTERM S/TRUNK 2.5< PT CERVICAL TRACTION PT EVAL/VISIT LOW PT EVAL/VISIT MODERATE PT GAIT TRAINING/15 MIN PT MANUAL THRPY/15 MIN PT MECH TRACTION/VISIT PT THER ACTIVITIES 1 ON 1/15 MIN PT THERAPY EXER/15 MIN PT SELF CARE MGT/15 MIN PT BODY POS CURRENT 0% PT BODY POS CURRENT 100% PT BODY POS CURRENT 1-19% PT BODY POS CURRENT 20-39% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 40-59% PT BODY POS CURRENT 80-99% PT BODY POS CURRENT 80-99% PT BODY POS D/C 0% PT BODY POS D/C 0% PT BODY POS D/C 0% PT BODY POS D/C 100%	Outpt Clinic PT	70000025 4100000 41000001 41000003 41000003 41000005 41000006 41000007 41000008 41000010 41000011 41000012 41000014 41000015 41000015 41000016 41000017 41000017	96376 12031 97012 97161 97162 97116 97140 97012 97530 97110 97535 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68981 68983	GP GP GP GP GP GP GP CHGP CNGP CIGP CLGP CLGP CLGP CHGP CHGP CHGP CHGP CHGP CHGP CHGP	761 761 420 424 424 420 420 420 420 420 420 420	74 1500 60 125 200 65 80 60 80 80 103 0.01 0.01 0.01 0.01 0.01 0.01 0.01	

PRODUCTO SDC 12-096					1				
PRISON POS DIC 20-3996	PT BODY POS D/C 1-19%	PT	41000021	G8983		CIGP	420	0.01	
PRISON POS DICK 40-996	PT BODY POS D/C 20-39%	PT	41000022	G8983		CJGP	420	0.01	
PRISON PRISON (CR. 07%)	PT BODY POS D/C 20-39%	PT	41000023	G8983		CJGP	420	0.01	
PRISON PRISON (CO 1979)	PT BODY POS D/C 40-59%	PT	41000024	G8983		CKGP	420	0.01	
FROOT POS DICK-06 PMA	·								
PRODUCTS ONCE 60 7996	·								
FRODER'S DICK-80-99N	·								
FIRSTONES OF EASIERY 10	·								
FLANKFULNERING 1096	PT BODY POS D/C 80-99%	PT	41000028	G8983		CMGP		0.01	
FLCAMEN CURRENT 109W	PT BODY POS D/C 80-99%	PT	41000029	G8983		CMGP	420	0.01	
FLASKE CLOSENT 1-1946	PT CARRY CURRENT 0%	PT	41000030	G8984		CHGP	420	0.01	
PICARRY CURRENT 199% PT CARRY CURRENT 40-99% PT CARRY CURRENT 40-99% PT CARRY CURRENT 40-99% PT CARRY CURRENT 40-99% PT CARRY CURRENT 50-99% PT A1000031 G8984 CKCP 420 0.01 PT CARRY CURRENT 50-99% PT A1000032 G8984 CKCP 420 0.01 PT CARRY CURRENT 80-99% PT A1000033 G8984 CKCP 420 0.01 PT CARRY CURRENT 80-99% PT A1000035 G8984 CKCP 420 0.01 PT CARRY CURRENT 80-99% PT A1000036 G8986 CKCP 420 0.01 PT CARRY CURRENT 80-99% PT A1000038 G8986 CKCP 420 0.01 PT CARRY DC 100 PT CARRY	PT CARRY CURRENT 100%	PT	41000031	G8984		CNGP	420	0.01	
PLASEN CURRENT 20-39%				<del></del>					
PT CARRY CURRENT 40-59% PT 41000036 08984 CLCP 420 0.01 PT CARRY CURRENT 80-99% PT 41000036 08984 CLCP 420 0.01 PT CARRY CURRENT 80-99% PT 41000037 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000037 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000038 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000038 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000038 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000038 08986 CLCP 420 0.01 PT CARRY DC 100 PT 7 41000039 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT CARRY COAL DC 20-95% PT 41000040 08986 CLCP 420 0.01 PT 41000040 08986 CLCP 420 0.01 PT 4100040 08986 CLCP 420 0.01 PT									
PT CARRY CURRENT 80-79%									
FICARRY DC/08  FT CARRY DC/08  FT A1000036  G8986  CROP  FLORE DC/100K  FT A1000037  G8986  CROP  A1000037  G8986  CROP  A20  O.01  FLOREN DC/100K  FT A1000038  G8986  CROP  A20  O.01  FLOREN DC/2039K  FT A1000040  G8986  CROP  A20  O.01  FLOREN DC/2038K  FT A1000	PT CARRY CURRENT 40-59%	PT	41000034	G8984		CKGP	420	0.01	
PLCARRY DC (05)	PT CARRY CURRENT 60-79%	PT	41000035	G8984		CLGP	420	0.01	
PLCARRY DC (05)	PT CARRY CURRENT 80-99%	PT	41000036	G8984		CMGP	420	0.01	
FLARING DIC 109N	PT CARRY D/C 0%	PT	41000037	G8986		CHGP	420		
FEARW DIC 1-19% PT 41000039 G8986 CIGP 420 0.01 PT CARRY DIC 20-39% PT 41000041 G8986 CIGP 420 0.01 PT CARRY DIC 60-59% PT 41000041 G8986 CIGP 420 0.01 PT CARRY DIC 60-59% PT 41000042 G8986 CIGP 420 0.01 PT CARRY DIC 60-59% PT 41000043 G8986 CIGP 420 0.01 PT CARRY DIC 60-59% PT 41000043 G8986 CIGP 420 0.01 PT CARRY GOAL DIC 60-60 PT 41000043 G8986 CIGP 420 0.01 PT CARRY GOAL DIC 60-60 PT 41000045 G8986 CIGP 420 0.01 PT CARRY GOAL 100% PT 41000045 G8986 CIGP 420 0.01 PT CARRY GOAL 100% PT 41000045 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000045 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 40-59% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8986 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8987 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8998 CIGP 420 0.01 PT CARRY GOAL 60-79% PT 41000046 G8998 C	·								
FLARRY DUC 20.39%									
FLAREN DIC 40.59%	-								
FLARRY IOC 60-79%	PT CARRY D/C 20-39%	PT	41000040	G8986		CJGP	420	0.01	
FLARRY IOC 60-79%	PT CARRY D/C 40-59%	PT	41000041	G8986		CKGP	420	0.01	
PECARRY COLO. 109% PT CARRY COLO. 100% PT 4100042 RESSES CNCP 420 0.01 PT CARRY COLO. 100% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 1.19% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 1.19% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 PT CARRY COLO. 4.0-59% PT 4100045 RESSES CNCP 420 0.01 RESSES RESSES CNCP 420 0.01 RESSES RESSES CNCP 420 0.01 RESSES RESS									
FICABRY GOAL 109% FT CARRY GOAL 129% FT CARRY GOAL 129% FT CARRY GOAL 129% FT CARRY GOAL 129% FT 4100046 68985 CNGP 420 0.01 FT CARRY GOAL 129% FT 4100047 68985 CNGP 420 0.01 FT CARRY GOAL 45.99% FT 4100047 FT CARRY GOAL 45.99% FT 4100048 FT CARRY GOAL 45.99% FT 4100049 FT CARRY GOAL 45.99% FT 4100049 FT CARRY GOAL 45.99% FT 4100059 FT CARRY GOAL 59.99% FT 4100059 FT CARRY GOAL 59.99% FT 4100059 FT CARRY GOAL 59.99% FT 4100051 FT 4100051 FT CARRY GOAL 59.99% FT 4100051									
FI CARRY GOAL 109% FI CARRY GOAL 199% FI CARRY GOAL 20-39% FI GOAL 20-39% FI CARRY GOAL 20-39% FI G	· · · · · · · · · · · · · · · · · · ·								
PCARRY COAL 1-19%   PT									
PT CARRY GOAL 20-39%  PT CARRY GOAL 60-59%  PT CARRY GOAL 60-79%  PT CARRY GOAL 60-79%  PT CARRY GOAL 60-79%  PT 41000050  RS9855  CCGP 420  0.01  PT CARRY GOAL 80-99%  PT 41000051  PT 41000051  PT 41000051  PT 41000051  PT 41000051  PT 41000051  PT 41000052  PT 41000051  PT 41000052  PT 41000053  PT 41000054  PT 41000055  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 100%  PT 41000057  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-19%  PT 41000057  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000057  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000057  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000059  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS978  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 41000061  RS989  CNGP 420  O.01  PT MOBILITY CURRENT 1-29%  PT 4	PT CARRY GOAL 100%	PT	41000045	G8985		CNGP	420	0.01	
PCABRY COAL 20-39%	PT CARRY GOAL 1-19%	PT	41000046	G8985		CIGP	420	0.01	
PT CARRY COAL 49-59% PT 41000048 68985 CKGP 420 0.01 PT CARRY COAL 60-79% PT 41000051 G8985 CKGP 420 0.01 PT CARRY COAL 80-99% PT 41000051 G8985 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000051 G8985 CKGP 420 80 PT ELEC STIM UNITEDED PT 41000052 G8985 CKGP 420 80 PT ELEC STIM UNITEDED PT 41000052 G8985 CKGP 420 80 PT ELEC STIM UNITEDED PT 41000053 G8985 CKGP 420 80 PT ELEC STIM UNITEDED PT 41000053 G8985 CKGP 420 103 PT ELEC STIM UNITEDED PT 41000053 G8985 CKGP 420 103 PT ELEC STIM UNITEDED PT 41000054 G8985 CKGP 420 103 PT ELEC STIM UNITEDED PT 41000055 G8978 CKGP 420 100 PT ELEC STIM UNITEDED PT 41000055 G8978 CKGP 420 100 PT ELEC STIM UNITEDED PT 41000055 G8978 CKGP 420 100 PT ELEC STIM UNITEDED PT 41000055 G8978 CKGP 420 100 PT ELEC STIM UNITEDED PT 41000055 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8978 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000056 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8980 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8990 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8990 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8990 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8990 CKGP 420 0.01 PT ELEC STIM UNITEDED PT 41000057 G8990 CKGP 420 0.01 PT ELEC STIM	PT CARRY GOAL 20-39%	PT							
PECARPY GOAL 50-79% PT CARPY GOAL 50-79% PT CARPY GOAL 50-79% PT CARPY GOAL 50-79% PT ELEC STIM UNATTENDED PT ELEC STIM UNATTE									
PT.CASPY GOAL BO-99%									
PELEC STIM UNATTENDED PT 41000051 97014 G0283 GP 420 80  PT ELEC STIM UNATTENDED PT ELEC STIM, WAN JISH MIN PT 240000522 JGP 420 103  PT EVAL/VISIT HIGH PT 41000053 97163 GP 420 110  PT WORLITY CURRENT 100% PT 41000055 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 100% PT 41000055 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 100% PT 41000057 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 100% PT 41000057 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 100% PT 41000057 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 109% PT 41000057 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 2039% PT 41000059 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 4059% PT 41000059 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 4059% PT 41000059 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 4059% PT 41000059 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000051 G8978 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000061 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000065 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000066 G8980 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000067 G8990 CHGP 420 0.01  PT MOBILITY CURRENT 8059% PT 41000076 G89									
PELEC STIM/MAN/15 MIN PT 41000052 97632   GP 420 103 PT EVAL/USF 1196 PT EVAL/USF 1196 PT 41000053 97163   GP 420 110 PT MOBILITY CURRENT 00% PT 41000053 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 100% PT 41000056 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 100% PT 41000057 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 109% PT 41000057 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 109% PT 41000057 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 109% PT 41000058 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 109% PT 41000059 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 40-59% PT 41000059 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-79% PT 41000050 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-99% PT 41000050 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-99% PT 41000061 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-99% PT 41000061 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-99% PT 41000061 G8978   ChGP 420 0.01 PT MOBILITY CURRENT 60-99% PT 41000061 G89880   ChGP 420 0.01 PT MOBILITY DC 09% PT 41000063 G8980   ChGP 420 0.01 PT MOBILITY DC 109% PT 41000063 G8980   ChGP 420 0.01 PT MOBILITY DC 09% PT 41000064 G8980   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000065 G8980   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000066 G8980   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8989   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000067 G8999   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000068 G8990   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000068 G8990   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000069 G8999   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000069 G8999   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000069 G8999   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000069 G8999   ChGP 420 0.01 PT MOBILITY DC 099% PT 41000069 G8999   ChGP 420 0.01 PT OTHER COAL 099% PT 41000069 G8999   ChGP 420 0.01 PT OTHER CO	PT CARRY GOAL 80-99%	PT	41000050	G8985		CMGP	420	0.01	
PF EVAL/AVST HIGH PT 41000053 97163	PT ELEC STIM UNATTENDED	PT	41000051	97014	G0283	GP	420	80	
PF EVAL/AVST HIGH PT 41000053 97163	PT ELEC STIM/MAN/15 MIN	PT	41000052	97032		GP	420	103	
PI CONTO-HORESIS/15 MIN									
FINDBILITY CURRENT 00%	· · · · · · · · · · · · · · · · · · ·								
FM MOBILITY CURRENT 1.00%									
PT MOBILITY CURRENT 1-19%	PT MOBILITY CURRENT 0%	PT	41000055	G8978		CHGP	420	0.01	
PT MOBILITY CURRENT 20.39%	PT MOBILITY CURRENT 100%	PT	41000056	G8978		CNGP	420	0.01	
PT MOBILITY CURRENT 20-39%	PT MOBILITY CURRENT 1-19%	PT	41000057	G8978		CIGP	420	0.01	
PT MOBILITY CURRENT 40-59% PT 41000059 68978 CLGP 420 0.01 PT MOBILITY CURRENT 60-79% PT 41000061 68978 CLGP 420 0.01 PT MOBILITY CURRENT 80-99% PT 41000061 68978 CLGP 420 0.01 PT MOBILITY DC 00% PT 41000062 68980 CHGP 420 0.01 PT MOBILITY DC 100% PT 41000063 68980 CHGP 420 0.01 PT MOBILITY DC 100% PT 41000063 68980 CHGP 420 0.01 PT MOBILITY DC 100% PT 41000064 68980 CHGP 420 0.01 PT MOBILITY DC 40-59% PT 41000065 68980 CLGP 420 0.01 PT MOBILITY DC 40-59% PT 41000065 68980 CLGP 420 0.01 PT MOBILITY DC 40-59% PT 41000066 68980 CLGP 420 0.01 PT MOBILITY DC 40-59% PT 41000066 68980 CLGP 420 0.01 PT MOBILITY DC 40-59% PT 41000066 68980 CLGP 420 0.01 PT MOBILITY DC 40-99% PT 41000067 68980 CLGP 420 0.01 PT MOBILITY DC 40-99% PT 41000067 68980 CLGP 420 0.01 PT MOBILITY GOAL 00% PT 41000069 68979 CLGP 420 0.01 PT MOBILITY GOAL 1-19% PT 41000071 68979 CLGP 420 0.01 PT MOBILITY GOAL 1-19% PT 41000071 68979 CLGP 420 0.01 PT MOBILITY GOAL 20-399% PT 41000073 68979 CLGP 420 0.01 PT MOBILITY GOAL 40-599% PT 41000073 68979 CLGP 420 0.01 PT MOBILITY GOAL 40-599% PT 41000073 68979 CLGP 420 0.01 PT MOBILITY GOAL 50-599% PT 41000073 68979 CLGP 420 0.01 PT MOBILITY GOAL 60-799% PT 41000073 68979 CLGP 420 0.01 PT MOBILITY GOAL 60-599% PT 41000073 68999 CLGP 420 0.01 PT MOBILITY GOAL 60-599% PT 41000076 68979 CLGP 420 0.01 PT MOBILITY GOAL 60-599% PT 41000076 68999 CLGP 420 0.01 PT MOBILITY GOAL 60-599% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 10-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 10-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 10-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 10-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER CURRENT 60-99% PT 41000076 68999 CLGP 420 0.01 PT OTHER COLORS TO 50-500 PT 41000076 68999 CLGP	PT MOBILITY CURRENT 20-39%	PT	41000058	G8978		CIGP	420		
PT MOBILITY CURRENT 60-79%									
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PT MOBILITY GOAL 100%         PT         41000070         68979         CNGP         420         0.01           PT MOBILITY GOAL 1-19%         PT         41000071         68979         CIGP         420         0.01           PT MOBILITY GOAL 20-39%         PT         41000073         68979         CIGP         420         0.01           PT MOBILITY GOAL 60-59%         PT         41000073         68979         CKGP         420         0.01           PT MOBILITY GOAL 60-79%         PT         41000074         68979         CKGP         420         0.01           PT MOBILITY GOAL 80-99%         PT         41000075         68979         CMGP         420         0.01           PT MEURO RE-ED/15 MIN         PT         41000076         69712         GP         420         0.01           PT OTHER CURRENT 0%         PT         41000077         68990         CHGP         420         0.01           PT OTHER CURRENT 100%         PT         41000077         68990         CNGP         420         0.01           PT OTHER CURRENT 10-19%         PT         41000078         68990         CIGP         420         0.01           PT OTHER CURRENT 1-19%         PT         41000081         68990	· · · · · · · · · · · · · · · · · · ·	PT							
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PT MOBILITY GOAL 80-99%         PT         41000075         68979         CMGP         420         0.01           PT NEURO RE-ED/15 MIN         PT         41000076         97112         GP         420         114           PT OTHER CURRENT 0%         PT         41000077         68990         CHGP         420         0.01           PT OTHER CURRENT 100%         PT         41000078         68990         CNGP         420         0.01           PT OTHER CURRENT 1-19%         PT         41000079         68990         CIGP         420         0.01           PT OTHER CURRENT 20-39%         PT         41000080         68990         CIGP         420         0.01           PT OTHER CURRENT 40-59%         PT         41000081         68990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         68990         CLGP         420         0.01           PT OTHER D/C 0%         PT         41000083         68990         CMGP         420         0.01           PT OTHER D/C 100%         PT         41000083         68992         CMGP         420         0.01           PT OTHER D/C 20-39%         PT         41000085         68992         CIG	PT MOBILITY GOAL 60-79%	PT	41000074	G8979		CLGP	420	0.01	
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PT OTHER CURRENT 100%         PT         41000078         G8990         CNGP         420         0.01           PT OTHER CURRENT 1-19%         PT         41000079         G8990         CIGP         420         0.01           PT OTHER CURRENT 20-39%         PT         41000080         G8990         CKGP         420         0.01           PT OTHER CURRENT 40-59%         PT         41000081         G8990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         G8990         CMGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 60-79%         PT         41000086         G8992         CKG									
PT OTHER CURRENT 1-19%         PT         41000079         G8990         CIGP         420         0.01           PT OTHER CURRENT 20-39%         PT         41000080         G8990         CJGP         420         0.01           PT OTHER CURRENT 40-59%         PT         41000081         G8990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         G8990         CLGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000085         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP<									
PT OTHER CURRENT 20-39%         PT         41000080         G8990         CJGP         420         0.01           PT OTHER CURRENT 40-59%         PT         41000081         G8990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         G8990         CLGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000086         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 50-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP				G8990				0.01	
PT OTHER CURRENT 20-39%         PT         41000080         G8990         CIGP         420         0.01           PT OTHER CURRENT 40-59%         PT         41000081         G8990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         G8990         CLGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CIGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000093         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000091         G8991         CHGP <td>PT OTHER CURRENT 1-19%</td> <td>PT</td> <td>41000079</td> <td>G8990</td> <td></td> <td>CIGP</td> <td>420</td> <td>0.01</td> <td></td>	PT OTHER CURRENT 1-19%	PT	41000079	G8990		CIGP	420	0.01	
PT OTHER CURRENT 40-59%         PT         41000081         G8990         CKGP         420         0.01           PT OTHER CURRENT 60-79%         PT         41000082         G8990         CLGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CIGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 80-79%         PT         41000098         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000099         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CNGP	PT OTHER CURRENT 20-39%	PT	41000080	G8990		CJGP	420	0.01	
PT OTHER CURRENT 60-79%         PT         41000082         G8990         CLGP         420         0.01           PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 50-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CNGP         <									
PT OTHER CURRENT 80-99%         PT         41000083         G8990         CMGP         420         0.01           PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 80-79%         PT         41000099         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CNGP         420         0.01									
PT OTHER D/C 0%         PT         41000084         G8992         CHGP         420         0.01           PT OTHER D/C 100%         PT         41000085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 80-79%         PT         41000098         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01									
PT OTHER D/C 100%         PT         4100085         G8992         CNGP         420         0.01           PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CIGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000092         G8991         CNGP         420         0.01									
PT OTHER D/C 1-19%         PT         4100086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         4100087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01	PT OTHER D/C 0%		41000084	G8992		CHGP	420	0.01	
PT OTHER D/C 1-19%         PT         41000086         G8992         CIGP         420         0.01           PT OTHER D/C 20-39%         PT         41000087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01	PT OTHER D/C 100%	PT	41000085	G8992		CNGP	420	0.01	
PT OTHER D/C 20-39%         PT         41000087         G8992         CJGP         420         0.01           PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01		PT				CIGP			
PT OTHER D/C 40-59%         PT         41000088         G8992         CKGP         420         0.01           PT OTHER D/C 60-79%         PT         41000089         G8992         CLGP         420         0.01           PT OTHER D/C 80-99%         PT         41000090         G8992         CMGP         420         0.01           PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01									
PT OTHER D/C 60-79%         PT         41000089 G8992         CLGP         420 0.01           PT OTHER D/C 80-99%         PT         41000090 G8992         CMGP 420 0.01           PT OTHER GOAL 0%         PT         41000091 G8991         CHGP 420 0.01           PT OTHER GOAL 100%         PT         41000092 G8991         CNGP 420 0.01           PT OTHER GOAL 1-19%         PT         41000093 G8991         CIGP 420 0.01	*								
PT OTHER D/C 80-99%         PT         41000090 G8992         CMGP         420 0.01           PT OTHER GOAL 0%         PT         41000091 G8991         CHGP 420 0.01           PT OTHER GOAL 100%         PT         41000092 G8991         CNGP 420 0.01           PT OTHER GOAL 1-19%         PT         41000093 G8991         CIGP 420 0.01									
PT OTHER GOAL 0%         PT         41000091         G8991         CHGP         420         0.01           PT OTHER GOAL 100%         PT         41000092         G8991         CNGP         420         0.01           PT OTHER GOAL 1-19%         PT         41000093         G8991         CIGP         420         0.01	PT OTHER D/C 60-79%		41000089	G8992		CLGP	420	0.01	
PT OTHER GOAL 100%         PT         41000092 G8991         CNGP         420 0.01           PT OTHER GOAL 1-19%         PT         41000093 G8991         CIGP         420 0.01	PT OTHER D/C 80-99%	PT	41000090	G8992		CMGP	420	0.01	
PT OTHER GOAL 100%         PT         41000092 G8991         CNGP         420 0.01           PT OTHER GOAL 1-19%         PT         41000093 G8991         CIGP         420 0.01	PT OTHER GOAL 0%	PT	41000091	G8991		CHGP	420	0.01	
PT OTHER GOAL 1-19% PT 41000093 G8991 CIGP 420 0.01									
PT OTHER GOAL 20-39% PT    41000094    G8991									
	PI OTHER GUAL 20-39%	lti	41000094	ופפאטן	<u> </u>	UUGP	420	ln:n1	

	l		Inches I	lawaa		I	
PT OTHER GOAL 40-59%	PT	41000095	G8991	CKGP	420	0.01	
PT OTHER GOAL 60-79%	PT	41000096	G8991	CLGP	420	0.01	
PT OTHER GOAL 80-99%	PT	41000097	G8991	CMGP	420	0.01	
PT SELF CARE CURRENT 0%	PT	41000098	G8987	CHGP	420	0.01	
PT SELF CARE CURRENT 100%	PT	41000099	G8987	CNGP	420	0.01	
PT SELF CARE CURRENT 1-19%	PT	41000100	G8987	CIGP	420	0.01	
PT SELF CARE CURRENT 20-39%	PT	41000101	G8987	CJGP	420	0.01	
PT SELF CARE CURRENT 40-59%	PT	41000102	G8987	CKGP	420	0.01	
PT SELF CARE CURRENT 60-79%	PT	41000103	G8987	CLGP	420	0.01	
PT SELF CARE CURRENT 80-99%	PT	41000104	G8987	CMGP	420	0.01	
PT SELF CARE D/C STATUS 0%	PT	41000105	G8989	CHGP	420	0.01	
PT SELF CARE D/C STATUS 100%	PT	41000106	G8989	CNGP	420	0.01	
PT SELF CARE D/C STATUS 1-19%	PT	41000107	G8989	CIGP	420	0.01	
PT SELF CARE D/C STATUS 20-39%	PT	41000108	G8989	CJGP	420	0.01	
PT SELF CARE D/C STATUS 40-59%	PT	41000109	G8989	CKGP	420	0.01	
PT SELF CARE D/C STATUS 60-79%	PT	41000110	G8989	CLGP	420	0.01	
PT SELF CARE D/C STATUS 80-99%	PT	41000111	G8989	CMGP	420	0.01	
PT SELF CARE GOAL 0%	PT	41000112	G8988	CHGP	420	0.01	
PT SELF CARE GOAL 100%	PT	41000113	G8988	CNGP	420	0.01	
PT SELF CARE GOAL 1-19%	PT	41000113	G8988	CIGP	420	0.01	
PT SELF CARE GOAL 20-39%	PT	41000115	G8988	CJGP	420	0.01	
PT SELF CARE GOAL 20-39% PT SELF CARE GOAL 40-59%	PT	41000115	G8988	CKGP	420	0.01	
	PT			CLGP	420		
PT SELF CARE GOAL 80 00%	PT	41000117	G8988			0.01	
PT SELF CARE GOAL 80-99%		41000118	G8988	CMGP	420	0.01	
PT SENSORY INTEGRATIVE/15 MIN	PT	41000119	97533	GP	420	70	
PT SUB CURRENT 0%	PT	41000120	G8993	CHGP	420	0.01	
PT SUB CURRENT 100%	PT	41000121	G8993	CNGP	420	0.01	
PT SUB CURRENT 1-19%	PT	41000122	G8993	CIGP	420	0.01	
PT SUB CURRENT 20-39%	PT	41000123	G8993	CJGP	420	0.01	
PT SUB CURRENT 40-59%	PT	41000124	G8993	CKGP	420	0.01	
PT SUB CURRENT 60-79%	PT	41000125	G8993	CLGP	420	0.01	
PT SUB CURRENT 80-99%	PT	41000126	G8993	CMGP	420	0.01	
PT SUB D/C STATUS 0%	PT	41000127	G8995	CHGP	420	0.01	
PT SUB D/C STATUS 100%	PT	41000128	G8995	CNGP	420	0.01	
PT SUB D/C STATUS 1-19%	PT	41000129	G8995	CIGP	420	0.01	
PT SUB D/C STATUS 20-39%	PT	41000130	G8995	CJGP	420	0.01	
PT SUB D/C STATUS 40-59%	PT	41000131	G8995	CKGP	420	0.01	
PT SUB D/C STATUS 60-79%	PT	41000132	G8995	CLGP	420	0.01	
PT SUB D/C STATUS 80-99%	PT	41000133	G8995	CMGP	420	0.01	
PT SUB GOAL 0%	PT	41000134	G8994	CHGP	420	0.01	
PT SUB GOAL 100%	PT	41000135	G8994	CNGP	420	0.01	
PT SUB GOAL 1-19%	PT	41000136	G8994	CIGP	420	0.01	
PT SUB GOAL 20-39%	PT	41000137	G8994	CJGP	420	0.01	
PT SUB GOAL 40-59%	PT	41000138	G8994	CKGP	420	0.01	
PT SUB GOAL 40 35%	PT	41000130	G8994	CLGP	420	0.01	
PT SUB GOAL 80-99%	PT	41000133	G8994	CMGP	420	0.01	
PT ULTRASOUND/15 MIN	PT	41000140	97035	GP	420	113	
		20000000	73560	LTTC	320	350	
KNEE 1/2 VIEW LT	Radiology						
KNEE 1/2 VIEW RT	Radiology		73560	RTTC	320	350	
BARIUM ENEMA COMPLETE	Radiology	20000002	74270	TC	320	1000	
ABDOMEN COMPLETE W/DECUB	Radiology	20000003	74021	тс	320	528	
ACROMICOCLAVICIULAR JT BILAT	Radiology	20000004	73050	50TC	320	287	
ANKLE 2 VIEW LT	Radiology	20000005	73600	LTTC	320	481	
ANKLE 2 VIEW RT	Radiology	20000006	73600	RTTC	320	481	
ANKLE COMPLETE BILAT	Radiology	20000007	73610	50TC	320	587	
ANKLE COMPLETE LT	Radiology	20000008	73610	LTTC	320	412	
ANKLE COMPLETE RT	Radiology	20000009	73610	RTTC	320	412	
BARIUM ENEMA W/AIR	Radiology	20000010	74280	TC	320	1,155	
BARIUM SWALLOW	Radiology	20000011	74220	TC	320	434	
BONE AGE STUDY	Radiology	20000012	77072	TC	320	287	
BONE DENSITY DEXA	Radiology	20000013	77080	TC	320	413	
BONE SURVEY COMPLETE	Radiology	20000014	77075	TC	320	986	
BONE SURVEY INFAT	Radiology	20000015	77076	TC	320	487	
CALCANEOUS BILAT	Radiology	20000016	73650	50TC	320	574	
CALCANEOUS LT	Radiology	20000017	73650	LTTC	320	313	
CALCANEOUS RT	Radiology	20000018	73650	RTTC	320	313	
				тс	320	224	
		20000019	1/1045			<del></del>	
CHEST 1 VIEW	Radiology	20000019	71045			627	
CHEST 1 VIEW CLAVICLE BILATERAL	Radiology Radiology	20000020	73000	50TC	320	627	
CHEST 1 VIEW CLAVICLE BILATERAL CLAVICLE LT	Radiology Radiology Radiology	20000020 20000021	73000 73000	50TC LTTC	320 320	314	
CHEST 1 VIEW CLAVICLE BILATERAL CLAVICLE LT CLAVICLE RT	Radiology Radiology Radiology Radiology	20000020 20000021 20000022	73000 73000 73000	50TC	320 320 320	314 314	
CHEST 1 VIEW CLAVICLE BILATERAL CLAVICLE LT CLAVICLE RT DIAG DIGITAL BREAST TOMOSYNTHESIS	Radiology Radiology Radiology Radiology Radiology	20000020 20000021 20000022 20000023	73000 73000 73000 G0279	50TC LTTC RTTC	320 320 320 403	314 314 77	
CHEST 1 VIEW CLAVICLE BILATERAL CLAVICLE LT CLAVICLE RT DIAG DIGITAL BREAST TOMOSYNTHESIS ELBOW 2 VIEW BILAT	Radiology Radiology Radiology Radiology Radiology Radiology	20000020 20000021 20000022 20000023 20000024	73000 73000 73000 60279 73070	50TC LTTC RTTC 50TC	320 320 320 403 320	314 314 77 438	
CHEST 1 VIEW CLAVICLE BILATERAL CLAVICLE LT CLAVICLE RT DIAG DIGITAL BREAST TOMOSYNTHESIS	Radiology Radiology Radiology Radiology Radiology	20000020 20000021 20000022 20000023	73000 73000 73000 G0279	50TC LTTC RTTC	320 320 320 403	314 314 77	

ELBOW COMPLETE BILAT	Radiology	20000027	73080	50TC	320	637	
ELBOW COMPLETE LT	Radiology	20000028	73080	LTTC	320	507	
ELBOW COMPLETE RT	Radiology	20000029	73080	RTTC	320	507	
EPIDURAL W/FLUORO	Radiology	20000030	77003	TC	320	525	
FACIAL BONES <3VIEWS	Radiology	20000031	70140	TC	320	384	
FACIAL BONES MIN 3 VIEWS	Radiology	20000032	70150	TC	320	581	
FB LOC EYE BILATERAL	Radiology	20000033	70030	TC	320	382	
FINGER LT 2ND DIGIT MIN 2 VIEW	Radiology	20000034	73140	F1	320	428	
FINGER LT 3RD DIGIT MIN 2 VIEW	Radiology	20000035	73140	F2	320	428	
FINGER LT 4TH DIGIT MIN 2 VIEW	Radiology	20000036	73140	F3	320	428	
FINGER LT 5TH DIGIT MIN 2 VIEW	Radiology	20000037	73140	F4	320	428	
FINGER RT 2ND DIGIT MIN 2 VIEW	Radiology	20000038	73140	F6	320	428	
FINGER RT 3RD DIGIT MIN 2 VIEW	Radiology	20000039	73140	F7	320	428	
FINGER RT 4TH DIGIT MIN 2 VIEW	Radiology	20000040	73140	F8	320	428	
FINGER RT 5TH DIGIT MIN 2 VIEW	Radiology	20000041	73140	F9	320	428	
FLOURO GUIDANCE FOR CVA PLACE	Radiology	20000042	77001	TC	320	586	
FLUORO MODIFIED ESOPHAGRAM	Radiology	20000043	70371	TC	320	521	
FLUOROSCOPY UP TO 1 HR	Radiology	20000044	76000	TC	320	462	
FOOT 2 VIEW LT	Radiology	20000045	73620	LTTC	320	446	
FOOT 2 VIEW RT	Radiology	20000046	73620	RTTC	320	446	
FOOT COMPLETE BILAT	Radiology	20000047	73630	50TC	320	587	
FOOT COMPLETE LT	Radiology	20000048	73630	LTTC	320	403	
FOOT COMPLETE RT	Radiology	20000049	73630	RTTC	320	403	
FOREARM 2 VIEW LT	Radiology	20000050	73090	LTTC	320	400	
FOREARM 2 VIEW RT	Radiology	20000051	73090	RTTC	320	400	
HAND 2 VIEW BILAT	Radiology	20000052	73120	50TC	320	523	
HAND 2 VIEW LT	Radiology	20000053	73120	LTTC	320	263	
HAND 2 VIEW RT	Radiology	20000054	73120	RTTC	320	263	
HAND COMPLETE BILAT	Radiology	20000055	73130	50TC	320	587	
HAND COMPLETE LT	Radiology	20000056	73130	LTTC	320	399	
HAND COMPLETE RT	Radiology	20000057	73130	RTTC	320	399	
HIP COMPLETE BILATERAL	Radiology	20000058	73522	50TC	320	382	
HIP COMPLETE LT	Radiology	20000059	73502	LTTC	320	337	
HIP COMPLETE RT	Radiology	20000060	73502	RTTC	320	337	
HIP/PELVIS INFANT 2 VIEW	Radiology	20000061	73502	тс	320	287	
KNEE 3 VIEW BILATERAL	Radiology	20000062	73562	50TC	320	676	
KNEE 3 VIEW LT	Radiology	20000063	73562	LTTC	320	491	
KNEE 3 VIEW RT	Radiology	20000064	73562	RTTC	320	491	
KNEE COMPLETE BILAT	Radiology	20000065	73564	50TC	320	780	
				+	320	575	
IKNEE COMPLETELL	Radiology	120000066	1/3564	11 1 1 (			1
KNEE COMPLETE LT	Radiology	20000066	73564	RTTC			
KNEE COMPLETE RT	Radiology	20000067	73564	RTTC	320	575	
KNEE COMPLETE RT LOWER EXT INFANT LT	Radiology Radiology	20000067 20000068	73564 73592	RTTC LTTC	320 320	575 287	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO	Radiology Radiology Radiology	20000067 20000068 20000069	73564 73592 62323	RTTC LTTC TC	320 320 320	575 287 694	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL	Radiology Radiology Radiology Mammography	20000067 20000068 20000069 24000000	73564 73592 62323 77066	RTTC LTTC TC TC	320 320 320 401	575 287 694 335	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL	Radiology Radiology Radiology Mammography Mammography	20000067 20000068 20000069 24000000 24000001	73564 73592 62323 77066 77065	RTTC LTTC TC TC	320 320 320 401 401	575 287 694 335 266	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL	Radiology Radiology Radiology Mammography Mammography Mammography	20000067 20000068 20000069 24000000 24000001 24000002	73564 73592 62323 77066 77065 77067	RTTC LTTC TC TC TC TC	320 320 320 401 401 403	575 287 694 335 266 335	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT	Radiology Radiology Radiology Mammography Mammography Mammography Mammography	20000067 20000068 20000069 24000000 24000001 24000002 24000003	73564 73592 62323 77066 77065 77067	RTTC LTTC TC TC TC TC TC TC TC	320 320 320 401 401 403 403	575 287 694 335 266 335 335	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT	Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography	20000067 20000068 20000069 24000000 24000001 24000002 24000003 24000004	73564 73592 62323 77066 77065 77067 77067	RTTC LTTC TC TC TC TC TC TC TC TC TC	320 320 320 401 401 403 403	575 287 694 335 266 335 335 335 335	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS	Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000001 24000001 24000002 24000003 24000004 20000070	73564 73592 62323 77066 77065 77067 77067 77067	RTTC LTTC TC TC TC TC TC TC TC TC TC TTC LTTC RTTC TC	320 320 320 401 401 403 403 403 320	575 287 694 335 266 335 335 335 335 301	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS	Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Mammography Radiology Radiology	20000067 20000068 20000069 2400000 24000001 24000002 24000003 24000004 20000070	73564 73592 62323 77066 77067 77067 77067 77067 70110	RTTC LTTC TC TC TC TC TC TC TTC LTTC RTTC TC TC	320 320 320 401 401 403 403 403 320 320	575 287 694 335 266 335 335 335 335 335 301 287	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS	Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology Radiology Radiology	20000067 20000068 20000069 2400000 2400000 24000002 24000003 24000004 20000070 20000071 20000072	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160	RTTC LTTC TC TC TC TC LTTC RTTC TC TC TC TC TC TC	320 320 320 401 401 403 403 403 320 320 320	575 287 694 335 266 335 335 335 335 301 287 361	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology Radiology Radiology Radiology	20000067 20000068 20000069 2400000 24000001 24000002 24000003 24000004 20000070 20000071 20000073	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160 70360	RTTC LTTC TC TC TC TC TC TC TC TC TTC TTC	320 320 320 401 401 403 403 403 320 320 320 320 320	575 287 694 335 266 335 335 335 335 301 287 361 261	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MAMDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology Radiology Radiology Radiology Radiology Radiology Radiology	20000067 20000068 20000069 24000001 24000001 24000003 24000003 24000004 20000070 20000071 20000072 20000073 20000074	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160 70360 70200	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 403 320 320 320 320 320	575 287 694 335 266 335 335 335 335 337 337 361 287 361 261 693	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MAMDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 24000004 20000070 20000071 20000072 20000073 20000074	73564 73592 62323 77066 77065 77067 77067 77067 77010 70100 70160 70360 70200	RTTC LTTC TC	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320	575 287 694 335 266 335 335 335 335 331 287 361 261 693 347	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING LT MAMMO SCREENING LT MAMDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000074 20000076	73564 73592 62323 77066 77065 77067 77067 77067 77010 70100 70160 70360 70200 70200 72170	RTTC LTTC TC TC TC TC LTTC RTTC TC	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 301 287 361 261 693 347	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000074 20000075 20000076 20000077	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160 70360 70200 70200 72170 71100	RTTC LTTC TC TC TC TC LTTC RTTC TC	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 301 287 361 261 693 347 389 282	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Madiology Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000074 20000075 20000076 20000077 20000077	73564 73592 62323 77066 77065 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71100 71100	RTTC LTTC TC TC TC TC LTTC TC	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 287 361 261 693 347 389 282 282	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000003 240000070 20000071 20000072 20000073 20000075 20000076 20000077 20000078 20000079	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71100 71100 71110	RTTC LTTC TC	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 301 287 361 261 693 347 389 282 282	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL	Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000003 24000007 20000071 20000072 20000074 20000075 20000076 20000077 20000078 20000079 20000079	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 71100 71100 71110 71110 71111	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TTC  TC	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 301 287 361 261 693 347 389 282 282 287	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW RT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000001 24000001 24000003 240000070 20000071 20000072 20000073 20000075 20000075 20000077 20000078 20000079 20000080 20000081	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71100 71110 71111 72202	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 3301 287 361 261 693 347 389 282 282 287 487	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000003 24000004 20000070 20000071 20000075 20000075 20000076 20000077 20000078 20000079 20000080 20000081 20000088	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71110 71110 71111 72202 73010	RTTC  LTTC  TC  TC  TC  TC  TC  TC  LTTC  TC	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 287 361 261 693 347 389 282 282 287 487 289	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA RT	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000001 24000001 24000003 24000004 20000071 20000072 20000073 20000075 20000076 20000077 20000078 20000079 20000080 20000081 20000088	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160 70360 70200 70200 72170 71100 71100 71110 71111 72202 73010 73010	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 335 337 361 261 693 347 389 282 282 282 287 487 289 287	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000001 24000001 24000003 24000004 20000070 20000071 20000072 20000073 20000075 20000076 20000077 20000078 20000079 20000080 20000080 20000081 20000083 20000084	73564 73592 62323 77066 77065 77067 77067 77067 70110 70100 70160 70360 70200 70200 72170 71100 71100 71110 71110 71110 71110 71110 71110 71101 73010 73010 73010	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 337 361 287 361 261 693 347 389 282 282 287 287 287 287	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER 1 VIEW LT	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 24000004 20000070 20000073 20000074 20000075 20000077 20000078 20000079 20000079 20000080 20000080 20000081 20000083 20000084	73564 73592 62323 77066 77065 77067 77067 77067 77010 70100 70160 70360 70200 70200 72170 71100 71100 71110 71110 71110 71110 71110 71101 73010 73010 73010 73020	RTTC LTTC TC	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 335 336 361 287 361 261 693 347 389 282 282 287 487 2889 287 77 263	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BIT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROLIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER 1 VIEW LT SHOULDER COMPLETE BIL	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000004 20000070 20000071 20000073 20000075 20000076 20000077 20000078 20000079 20000081 20000081 20000082 20000083 20000084 20000086	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 70210 71100 71110 71110 71110 71110 71110 71110 71101 77100 77063 73020 73030	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER 1 VIEW LT SHOULDER COMPLETE BIL	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000075 20000075 20000075 20000078 20000082 20000082 20000082 20000083 20000084 20000085 20000086	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 70200 71100 71110 71111 72202 73010 77063 73020 73030 73030	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 301 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCREENING DIGITAL BREAST BILATERAL SHOULDER 1 VIEW LT SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL	Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000075 20000075 20000078 20000079 20000082 20000082 20000083 20000084 20000085 20000086 20000087 20000088	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 70200 71100 71100 71110 71111 72202 73010 73010 73030 73030 73030 73030	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 301 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615 431	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER 1 VIEW LT SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000002 24000003 240000070 20000071 20000072 20000073 20000074 20000075 20000075 20000078 20000081 20000081 20000081 20000085 20000085 20000087 20000088	73564 73592 62323 77066 77065 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71110 71111 72202 73010 73020 73030 73030 73030 73030 73030 73030 73052	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 3301 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615 431 431 318	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW RT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SHOULDER COMPLETE LT SHOULDER COMPLETE LT SHOULDER COMPLETE RT SKULL <4 VIEWS SKULL COMPLETE	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000003 240000070 20000071 20000073 20000074 20000075 20000076 20000079 20000081 20000084 20000084 20000085 20000085 20000086 20000087 20000088 20000088	73564 73592 62323 77066 77067 77067 77067 77067 77060 7010 701	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 287 361 261 693 347 389 282 282 287 487 289 287 287 77 263 615 431 431 318	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 2 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER COMPLETE BIL SHOULDER COMPLETE RT SKULL <4 VIEWS SKULL <4 VIEWS SKULL COMPLETE SMALL BOWEL SERIES	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000003 24000007 20000071 20000075 20000076 20000077 20000078 20000081 20000082 20000082 20000085 20000086 20000087 20000089 20000089 20000099	73564 73592 62323 77066 77065 77067 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71110 71110 71111 72202 73010 73010 73030 73030 73030 73030 70250 70260 74250	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 331 287 361 261 693 347 389 282 282 287 487 289 287 287 77 263 615 431 431 318 487 645	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER COMPLETE BIL SHOULDER SERIES SPINE 1 VIEW CERVICAL	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000003 24000007 20000071 20000072 20000075 20000076 20000076 20000085 2000088	73564 73592 62323 77066 77065 77067 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71110 71111 72202 73010 73010 77063 73030 73030 73030 73030 73030 70250 70260 74250 72020	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 337 361 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615 431 431 318 487 645 275	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE COMPLETE MIN 4 VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW RT RIBS 3 VIEW BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SHOULDER COMPLETE BIL SKULL <4 VIEWS SKULL COMPLETE SMALL BOWEL SERIES SPINE 1 VIEW CERVICAL SPINE 2 VIEW THORACIC	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000003 24000007 20000071 20000075 20000076 20000076 20000078 20000081 20000082 20000088 20000086 20000089 20000099 20000099 20000099	73564 73592 62323 77066 77065 77067 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71100 71110 71111 72202 73010 73010 73010 77063 73020 73030 73030 73030 73030 70250 70260 74250 72020 72070	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 335 337 361 287 361 261 693 347 389 282 282 282 287 487 289 287 287 77 263 615 431 431 318 487 645 275	
KNEE COMPLETE RT LOWER EXT INFANT LT LUMBAR EPIDURAL STEROID W/FLUORO MAMMO DX BILATERAL MAMMO DX UNILATERAL MAMMO SCREENING BILATERAL MAMMO SCREENING LT MAMMO SCREENING RT MANDIBLE COMPLETE MIN 4 VIEWS MANDIBLE PARTIAL <4VIEWS NASAL BONES MIN 3 VIEWS NECK SOFT TISSUE ORBITS COMPLETE BIL ORBITS COMPLETE LT PELVIS 1/2 VIEW RIBS 2 VIEW LT RIBS 2 VIEW LT RIBS 3 VIEW BILATERAL RIBS W/PA CHEST BILATERAL SACROILIAC JT MIN 3 VIEWS SCAPULA LT SCAPULA RT SCREENING DIGITAL BREAST BILATERAL SHOULDER COMPLETE BIL SHOULDER SERIES SPINE 1 VIEW CERVICAL	Radiology Radiology Radiology Radiology Radiology Radiology Mammography Mammography Mammography Radiology	20000067 20000068 20000069 24000000 24000001 24000001 24000003 24000007 20000071 20000072 20000075 20000076 20000076 20000085 2000088	73564 73592 62323 77066 77065 77067 77067 77067 77067 7010 70100 70160 70360 70200 70200 72170 71100 71110 71111 72202 73010 73010 77063 73030 73030 73030 73030 73030 70250 70260 74250 72020	RTTC  LTTC  TC  TC  TC  TC  TC  TC  TC  T	320 320 320 401 401 403 403 320 320 320 320 320 320 320 3	575 287 694 335 266 335 335 335 337 361 287 361 261 693 347 389 282 282 287 487 289 287 77 263 615 431 431 318 487 645 275	

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SINCE COMPACTE CLAMBOSCHOLA  Reducingly 20000099   721241   TC   220   522   527   SINCE COMPACTE CLAMBOSCHOLA   Reducingly 20000099   72000099   72000099   72000099   72000099   720000099   720000099   720000099   720000099   720000099   720000099   720000099   720000099   720000099   720000099   720000099   7200000099   7200000099   7200000099   7200	SPINE 3 VIEW THORACIC	Radiology	20000096	72072	TC	320	554	
SPINE NUMB A PURMA LUMINOSACIANA   Onderlanger   20000190   77218   TC   200   600   7727   7728   TTRINIAN MAY YERWAY   PROBEOGO   70000101   7728   TTRINIAN MAY YERWAY   PROBEOGO   70000101   71210   TC   270   277   7728   TTRINIAN MAY YERWAY   ONDER   70000101   71210   TC   270   277   7728   TTRINIAN MAY YERWAY   ONDER   70000101   71210   TC   270   277   7728   TTRINIAN MAY YERWAY   ONDER   70000102   71220   TC   270   270   TC   270	· · · · · · · · · · · · · · · · · · ·							
SPINES COLUMNS 1 SERGINGS   Pacifology   20000101   72931   I.C.   200   267								
STENNAM MAY 2 VEWS			+		4			
MARLED NEW YORK WOMEN   Residency   20000107   72-326					4			
NUMBER   MINE   2 PKW   Radiology   20000114   73140   FS   250   428					-1			
HAMMAR REMAY NAW   Residency   20000164   734-00   P.   30   427   P.   1	·							
TRIAM/FIBLA 2 VIEW TT Radiology 20000250 73590 UTTC 320 427  TRIAM/FIBLA 2 VIEW TT Radiology 20000250 73590 SPTC 320 427  TRIAM/FIBLA BILLATERAL Radiology 20000250 73590 SPTC 320 427  TRIAM/FIBLA BILLATERAL Radiology 20000250 73590 SPTC 320 427  TRIAM/FIBLA BILLATERAL Radiology 20000250 73590 SPTC 320 427  TO 2 FABOR 17 RADIOLOGY 1 RADIOLOGY 20000250 73590 SPTC 320 320 427  TO 2 FABOR 17 RADIOLOGY 1 RADIOLOGY 20000250 73590 SPTC 320 320 427  TO 2 FABOR 17 RADIOLOGY 1 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 3 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 4 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 320 426  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 73590 SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 PATRIAL SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 PATRIAL SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 PATRIAL SPTC 320 427  TO 5 FABOR 17 RADIOLOGY 20000250 PATRIAL SPTC 320 420 420 420 420 420 420 420 420 420 4								
TREAT/FIBEL 2 VIEW RT					-1			
TRIAMPRIALA BRATTERAL   Restology   20000187   73590   50TC   320   537								
TICE 2ND DIGIT FT			<del>                                       </del>					
Total Deligit at   Section   Secti	TIBIA/FIBULA BILATERAL	Radiology	20000107	73590				
106 SER DIGIT	TOE 2ND DIGIT LT							
TOTA STATE   Part   P	TOE 2ND DIGIT RT	Radiology	20000109	73660	T6	320	226	
TIGE 4TH DIGIT Y Radiology 20000112 73660   T3 20 22 E   TOE 5TH DIGIT T Radiology 20000114 73660   T8 20 20 22 E   TOE 5TH DIGIT T Radiology 20000115 73660   T8 20 20 22 E   TOE 5TH DIGIT T Radiology 20000115 73660   T8 20 20 22 E   TOE STARL IT RADIOLOGY 20000115 73660   T8 20 20 22 E   TOE STARL IT RADIOLOGY 20000115 73660   T8 20 20 22 E   TOE SEAR IT RATE 2 VIEW AT RADIOLOGY 20000116 73660   T8 20 20 22 E   TOE SEAR IT RATE 2 VIEW AT RADIOLOGY 20000118 73002   RTTC 30 20 287   TUPPER GI WIJAN ALL DOWLE RADIOLOGY 20000118 73002   RTTC 30 20 287   TUPPER GI WIJAN RADIOLOGY 20000119 72246   TC 30 03 10.86   TOE STARL IT RADIOLOGY 20000119 72246   TC 30 03 10.86   TOE STARL IT RADIOLOGY 20000119 72246   TC 30 03 10.86   TOE STARL IT RADIOLOGY 20000119 72246   TC 30 03 10.86   TOE STARL IT RADIOLOGY 20000119 72246   TC 30 03 10.86   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 03 10.86   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 03 10.86   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 72241   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 21   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOLOGY 20000119 7224   TC 20 04 24   TOE STARL IT RADIOL	TOE 3RD DIGIT LT	Radiology	20000110	73660	T2	320	226	
Tig. 41   Digit RY   Reducey   20000112   73660   18   30   226   17   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   226   18   18   30   30   30   30   30   30   30   3	TOE 3RD DIGIT RT	Radiology	20000111	73660	T7	320	226	
TIGS 5TH DIGIT IT  Radiology  20000114  Radiology  2000115  Radiology  2000115  Radiology  2000116  Radiology  2000117  Radiology  2000117  Radiology  2000117  Radiology  2000117  Radiology  2000117  Radiology  2000117  Radiology  2000118  Radiology  2000118  Radiology  2000118  Radiology  2000119  Radiol	TOE 4TH DIGIT LT	Radiology	20000112	73660	T3	320	226	
TIGS STIM POSE TRAT  Rediclogy  2000115  73660  TA  2300  TA  TA  226  TO GENERAL TI  Rediclogy  2000117  73660  TA  2300  TS  226  TS  226  TS  227  TS  200  228  TS  220  227  TS  2	TOE 4TH DIGIT RT	Radiology	20000113	73660	T8	320	226	
TIG GEREAT IT RADIONEY 2000116 7860 T	TOE 5TH DIGIT LT	Radiology	20000114	73660	T4	320	226	
TOGGERATET	TOE 5TH DIGIT RT	Radiology	20000115	73660	Т9	320	226	
UPPER GET INFANT 2 VIEW RT	TOE GREAT LT	Radiology	20000116	73660	TA	320	226	
UPPER GI WIANE NAME, BOWER   Radiology   20000120   74246   TC   30   593	TOE GREAT RT	Radiology	20000117	73660	T5	320	226	
UPPER GI WIANE NAME, BOWER   Radiology   20000120   74246   TC   30   593	UPPER EXT INFANT 2 VIEW RT			73092	RTTC	320	287	
UPPER GI HANE SMALL BOWEL   Radiology   20000120   74249   TC   320   1,986	UPPER GI W/AIR				TC	320	693	
UPPER GIAVIB								
WRIST 2 VIEW LT Radiology 2000122 73100 TTC 320 421 WRIST 2 WR								
WRIST COMPLETE BILAT Radiology 2000124 73110 STOC 320 600 WRIST COMPLETE BIT RADIOSPY 2000125 73110 BTTC 320 644 WRIST COMPLETE BY RADIOSPY 2000125 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000125 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 73110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 ATT 3110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 2000126 ATT 3110 BTTC 320 454 WRIST COMPLETE BY RADIOSPY 3000001 BTTC 410 BT								$\vdash$
WRIST COMPLETE BILAT  Radiology 2000125 73110 UTC 220 600  WRIST COMPLETE RT  Radiology 2000125 73110 UTC 220 454  WRIST COMPLETE RT  Radiology 2000126 73110 RTC 220 454  WRIST COMPLETE RT  RADIOLOGY 2000126 73110 RTC 220 454  WRIST COMPLETE RT  RADIOLOGY 2000126 73110 RTC 220 454  WRIST COMPLETE RT  RADIOLOGY 2000126 73110 RTC 220 454  WRIST COMPLETE RT  RT 40000001 31720 LTC 410 197  WRIST COMPLETE RT  RT 4000001 31720 LTC 410 197  WRIST COMPLETE RT  RT 40000003 94640 LTC 412 197  WRIST COMPLETE RT 817 4000000 97950 LTC 410 157  WRIST COMPLETE REAL WRIST RT 4000000 19850 LTC 410 157  WRIST COMPLETE REAL WRIST RT 4000000 19850 LTC 410 157  WRIST COMPLETE REAL WRIST RT 4000000 19850 LTC 410 158  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000000 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817  WRIST COMPLETE RT 817 4000001 19850 LTC 410 157  WRIST COMPLETE RT 817  WRIS								1
WRIST COMPLETE IT  WRIST COMPLETE RT  Radiology 2000125 73110 RTTC 320 454  WRIST COMPLETE RT  Radiology 2000126 73110 RTTC 320 454  CAPA 1ST DAY  RT 40000001 31720 110 RTTC 320 454  FT 40000001 31664 110 110 197  FVALUATE PT USE OF INHALER RT 40000005 34664 110 1,100 110 110 110 110 110 110 110 1								
WRIST COMPLETE RT CAPA ISTO AV RT A0000001 A000000 A04660 A12 BORD RT SUCTION ASPIRATION BERMOVAL RT A0000001 A000000 A04660 A12 BORD RT SUCTION ASPIRATION BERMOVAL RT A0000001 A000000 A000000 A000000 A000000 A000000			+					-
CAPA IST DAY								
NY SUCTION ASPIRATION REMOVAL PT 40000001 PT 40000002 PT 40000003 PT 40000001 PT 400000001 PT 40000001					KITC			
EVALUATE PT USE OF INHALER  RT  40000003  94664  412  197  RREATHING TREATMENT  RT  40000004  92950  410  1,100  10CERT  RT  40000005  92950  410  1,100  10CERTIVE SPIROMETRY  RT  40000005  94200  460  158  157  MINITIAL  RT  40000007  94640  412  197  MOLINITIAL  RT  40000007  94640  412  197  MOLINITIAL  RT  40000007  94640  412  197  MOLINITIAL  RT  40000008  RT  40000009  94761  460  243  PULSE OXIMETRY EXERCISE  RT  40000010  94761  460  243  STURATION CHECK  RT  40000011  94760  460  412  197  VENTILATOR SUBSEQUENT DAY  RT  40000012  94664  412  197  VENTILATOR SUBSEQUENT DAY  RT  40000014  94003  410  2,140  VENTILATOR SUBSEQUENT DAY  RT  40000015  ST MODIFIER BARRUM SWALOW  ST  42000001  97511  6N  442  330  35T MODIFIER BARRUM SWALOW  ST  43000001  97527  GN  441  120  121  121  121  121  121  127  127								
BREATHING TREATMENT			<del> </del>				<b> </b>	<del>                                     </del>
CPR			1				-	
INCENTIVE SPIRGMETRY								
INTUBATE ENDOTRACHEAL EMERGENCY RT 40000006 31500							<u> </u>	
MODINITIAL   RT   40000007   94640     412   197								
DAYSER PER HOUR	INTUBATE ENDOTRACHEAL EMERGENCY		<del> </del>					
PULSE OXIMETRY CENT PULSE OXIMETRY EXERCISE RT 40000010 947661 1460 243 SATURATION CHECK RT 40000011 947660 1460 123 SPUTUM INDUCTION RT 40000011 947660 1460 123 SPUTUM INDUCTION RT 40000011 947660 1410 123 SPUTUM INDUCTION RT 40000011 94664 1412 197 VENTILATOR SIDS AND STATE	MDI INITIAL	RT	40000007	94640				
PILISE OXIMETRY EXERCISE RT 40000010 94761	OXYGEN PER HOUR	RT	40000008				14	
SATURATION CHECK	PULSE OXIMETRY CONT	RT	40000009	94761		460	243	
SPUTUM INDUCTION	PULSE OXIMETRY EXERCISE	RT	40000010	94761		460	243	
VENTILATOR 1ST DAY	SATURATION CHECK	RT	40000011	94760		460	123	
VENTILATOR SUBSEQUENT DAY         RT         40000014         94003         410         2,369           ST EVAL ORAL/PHAR SWALLOW FUNC         ST         43000000         92610         GN         444         230           ST ST ADDIFIER BARIUM SWALLOW         ST         43000001         92611         GN         444         350           ST ST ST ADDIFIER BARIUM SWALLOW         ST         43000002         92507         GN         441         120           ST ST STATENTION CURRENT         ST         43000003         92526         GN         441         130           ST ATTENTION CURRENT 100%         ST         43000004         9165         CHGN         444         0.01           ST ATTENTION CURRENT 1-19%         ST         43000005         69165         CIGN         444         0.01           ST ATTENTION CURRENT 1-19%         ST         43000006         69165         CIGN         444         0.01           ST ATTENTION CURRENT 1-98         ST         43000007         9165         CIGN         444         0.01           ST ATTENTION CURRENT 40-59%         ST         43000001         9165         CKGN         444         0.01           ST ATTENTION CURRENT 60-79%         ST         43000001	SPUTUM INDUCTION	RT	40000012	94664		412	197	
ST EVAL ORAL/PHAR SWALLOW FUNC         ST         43000000         92610         GN         444         230           ST MODDIFIER BARIUM SWALLOW         ST         43000001         92611         GN         444         350           ST SP/LAN TREATMENT         ST         43000002         92507         GN         441         120           ST ATERNITON THERAPY         ST         43000003         92526         GN         441         130           ST ATTENTION CURRENT 00%         ST         43000005         69165         CHGN         444         0.01           ST ATTENTION CURRENT 100%         ST         43000006         69165         CIGN         444         0.01           ST ATTENTION CURRENT 109%         ST         43000006         69165         CIGN         444         0.01           ST ATTENTION CURRENT 20-39%         ST         43000006         69165         CIGN         444         0.01           ST ATTENTION CURRENT 40-59%         ST         43000008         69165         CIGN         444         0.01           ST ATTENTION DURRENT 60-79%         ST         43000009         69165         CIGN         444         0.01           ST ATTENTION DURRENT 60-79%         ST         43000001<	VENTILATOR 1ST DAY	RT	40000013	94002		410	2,140	
ST MODIFIER BARIUM SWALLOW	VENTILATOR SUBSEQUENT DAY	RT	40000014	94003		410	2,369	
ST SP/LAN TREATMENT  ST 43000002 92507  GN 441 120  ST XX ORAL FUNCTION THERAPY  ST 43000003 92526  GN 441 130  ST ATTENTION CURRENT 0%  ST 43000005 69165  CNGN 444 0.01  ST ATTENTION CURRENT 119%  ST 43000006 69165  CIGN 444 0.01  ST ATTENTION CURRENT 1-19%  ST 43000006 69165  CIGN 444 0.01  ST ATTENTION CURRENT 20-39%  ST 43000007 69165  CIGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008 69165  CIGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000008 69165  CIGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000008 69165  CIGN 444 0.01  ST ATTENTION CURRENT 80-99%  ST 43000001 69165  CLIGN 444 0.01  ST ATTENTION CURRENT 80-99%  ST 43000010 69165  CLIGN 444 0.01  ST ATTENTION CURRENT 80-99%  ST 43000011 69167  CHGM 444 0.01  ST ATTENTION D/C 100%  ST 43000012 69167  CNGN 444 0.01  ST ATTENTION D/C 100%  ST 43000013 69167  CIGN 444 0.01  ST ATTENTION D/C 20-39%  ST 43000013 69167  CIGN 444 0.01  ST ATTENTION D/C 20-59%  ST 43000015 69167  CIGN 444 0.01  ST ATTENTION D/C 20-59%  ST 43000015 69167  CIGN 444 0.01  ST ATTENTION D/C 20-99%  ST 43000015 69167  CIGN 444 0.01  ST ATTENTION D/C 50-79%  ST 43000016 69167  CIGN 444 0.01  ST ATTENTION D/C 50-99%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 50-79%  ST 43000018 69167  CIGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 50-79%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 50-79%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000017 69167  CIGN 444 0.01  ST ATTENTION GOAL 0%  ST 43000018 69166  CIGN 444 0.01  ST ATTENTION GOAL 599%  ST 43000020 69166  CIGN 444 0.01  ST ATTENTION GOAL 60-79%  ST 43000021 69166  CIGN 444 0.01  ST ATTENTION GOAL 60-59%  ST 43000022 69166  CIGN 444 0.01  ST ATTENTION GOAL 60-79%  ST 43000021 69166  CIGN 444 0.01  ST ATTENTION GOAL 60-79%  ST 43000022 69166  CIGN 444 0.01  ST ATTENTION GOAL 60-79%  ST 43000022 69166  CIGN 444 0.01  ST ATTENTION G	ST EVAL ORAL/PHAR SWALLOW FUNC	ST	43000000	92610	GN	444	230	
ST TX ORAL FUNCTION THERAPY  ST 43000003 92526  GN 441 130  ST ATTENTION CURRENT 0%  ST 43000004 69165  CHGN 444 0.01  ST ATTENTION CURRENT 1.09%  ST 43000005 69165  CLGN 444 0.01  ST ATTENTION CURRENT 1.19%  ST 43000006 69165  CLGN 444 0.01  ST ATTENTION CURRENT 20-39%  ST 43000007 69165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008 69165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000009 69165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000000 69165  CLGN 444 0.01  ST ATTENTION CURRENT 60-99%  ST 43000010 69165  CMGN 444 0.01  ST ATTENTION CURRENT 60-99%  ST 43000011 69167  CHGN 444 0.01  ST ATTENTION D/C 100%  ST ATTENTION D/C 100%  ST ATTENTION D/C 1-19%  ST ATTENTION D/C 20-39%  ST 43000014 69167  CLGN 444 0.01  ST ATTENTION D/C 20-99%  ST 43000015 69167  CLGN 444 0.01  ST ATTENTION D/C 20-99%  ST 43000016 69167  CLGN 444 0.01  ST ATTENTION D/C 20-99%  ST 43000017 69167  CLGN 444 0.01  ST ATTENTION D/C 30-99%  ST 43000017 69167  CLGN 444 0.01  ST ATTENTION D/C 30-99%  ST 43000016 69167  CLGN 444 0.01  ST ATTENTION D/C 30-99%  ST 43000017 69167  CLGN 444 0.01  ST ATTENTION D/C 30-99%  ST 43000018 69167  CLGN 444 0.01  ST ATTENTION D/C 30-39%  ST 43000019 69166  CLGN 444 0.01  ST ATTENTION D/C 30-39%  ST 43000019 69166  CLGN 444 0.01  ST ATTENTION GOAL 1-19%  ST ATTENTION GOAL 1-19%  ST ATTENTION GOAL 20-39%  ST 43000021 69166  CLGN 444 0.01  ST ATTENTION GOAL 20-39%  ST 43000021 69166  CLGN 444 0.01  ST ATTENTION GOAL 20-39%  ST 43000022 69166  CLGN 444 0.01  ST ATTENTION GOAL 40-59%  ST 43000023 69166  CLGN 444 0.01  ST ATTENTION GOAL 40-59%  ST 43000024  ST ATTENTION GOAL 40-59%  ST 43000025  ST 43000025  ST 43000026  ST ATTENTION GOAL 40-59%  ST 43000026  ST ATTENTION GOAL 40-59%  ST 43000026  ST ATTENTION GOAL 40-59%  ST 43000027  ST ATTENTION GOAL 40-59%  ST 43000028  ST 43000029  ST ATTENTION GOAL 40-59%  ST 43000029  ST ATTENTION GOAL 40-59%  ST 43000029  ST ATTENTION GOAL 40-59%  ST	ST MODIFIER BARIUM SWALLOW	ST	43000001	92611	GN	444	350	
ST ATTENTION CURRENT 0%  ST 43000004  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 100%  ST 43000005  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 100%  ST 43000006  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 109%  ST 43000007  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000009  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000010  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 80-99%  ST 43000010  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 80-99%  ST 43000011  G9167  CHGN 444 0.01  ST ATTENTION D/C 100%  ST 43000012  G9167  CHGN 444 0.01  ST ATTENTION D/C 1-19%  ST 43000013  G9167  CHGN 444 0.01  ST ATTENTION D/C 20-39%  ST 43000014  G9167  CLGN 444 0.01  ST ATTENTION D/C 20-39%  ST 43000015  G9167  CLGN 444 0.01  ST ATTENTION D/C 20-59%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9166  CLGN 444 0.01  ST ATTENTION GOAL 10%  ST ATTENTION GOAL 10%  ST ATTENTION GOAL 20-39%  ST 43000012  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000020  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000021  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000022  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000023  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000024  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000025  ST 43000026  G9166  CLGN 444  0.01  ST ATTENTION GOAL 20-39%  ST 43000026  ST 43000026  G9166  CLGN 444  0.01  ST ATTENTION GOAL 40-59%  ST 43000026  ST 43000026  G9166  CLGN 444  0.	ST SP/LAN TREATMENT	ST	43000002	92507	GN	441	120	
ST ATTENTION CURRENT 0%  ST 43000004  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 100%  ST 43000005  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 100%  ST 43000006  G9165  CHGN 444 0.01  ST ATTENTION CURRENT 1-19%  ST 43000007  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 40-59%  ST 43000008  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000009  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000010  G9165  CLGN 444 0.01  ST ATTENTION CURRENT 60-79%  ST 43000010  G9165  CLGN 444 0.01  ST ATTENTION D/C DURENT 80-99%  ST 43000011  G9167  CHGN 444 0.01  ST ATTENTION D/C 100%  ST 43000012  G9167  CHGN 444 0.01  ST ATTENTION D/C 1-19%  ST 43000013  G9167  CHGN 444 0.01  ST ATTENTION D/C 20-39%  ST 43000014  G9167  CLGN 444 0.01  ST ATTENTION D/C 20-59%  ST 43000015  G9167  CLGN 444 0.01  ST ATTENTION D/C 40-59%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000016  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000017  G9167  CLGN 444 0.01  ST ATTENTION D/C 80-79%  ST 43000018  G9166  CLGN 444 0.01  ST ATTENTION GOAL 0%  ST 43000019  G9166  CLGN 444 0.01  ST ATTENTION GOAL 1-19%  ST 43000019  G9166  CLGN 444 0.01  ST ATTENTION GOAL 1-19%  ST 43000010  G9166  CLGN 444 0.01  ST ATTENTION GOAL 1-19%  ST 43000010  G9166  CLGN 444 0.01  ST ATTENTION GOAL 1-19%  ST 43000012  G9166  CLGN 444 0.01  ST ATTENTION GOAL 20-39%  ST 43000020  G9166  CLGN 444 0.01  ST ATTENTION GOAL 20-39%  ST 43000020  G9166  CLGN 444  O.01  ST ATTENTION GOAL 20-39%  ST 43000020  G9166  CLGN 444  O.01  ST ATTENTION GOAL 20-39%  ST 43000021  G9166  CLGN 444  O.01  ST ATTENTION GOAL 20-39%  ST 43000022  G9166  CLGN 444  O.01  ST ATTENTION GOAL 20-39%  ST 43000023  G9166  CLGN 444  O.01  ST ATTENTION GOAL 20-39%  ST 43000024  G9166  CLGN 444  O.01  ST ATTENTION GOAL 40-59%  ST 43000024  G9166  CLGN 444  O.01  ST ATTENTION GOAL 40-59	ST TX ORAL FUNCTION THERAPY	ST	43000003	92526	GN	441	130	
ST ATTENTION CURRENT 100%         ST         43000005         G9165         CNGN         444         0.01           ST ATTENTION CURRENT 1-19%         ST         43000007         G9165         CIGN         444         0.01           ST ATTENTION CURRENT 20-39%         ST         43000007         G9165         CIGN         444         0.01           ST ATTENTION CURRENT 40-59%         ST         43000008         G9165         CKKON         444         0.01           ST ATTENTION CURRENT 60-79%         ST         43000001         G9165         CLGN         444         0.01           ST ATTENTION CURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION D/C 00%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION D/C 109%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000012         G9167         CIGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000014         G9167         CKGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000		ST	43000004	G9165	CHGN	444	0.01	
ST ATTENTION CURRENT 1-19%         ST         43000006         G9165         CIGN         444         0.01           ST ATTENTION CURRENT 20-39%         ST         43000007         G9165         CJGN         444         0.01           ST ATTENTION CURRENT 40-59%         ST         43000008         G9165         CKGN         444         0.01           ST ATTENTION CURRENT 60-79%         ST         43000009         G9165         CLGN         444         0.01           ST ATTENTION DURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION DVC 09%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION DVC 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION DVC 100%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION DVC 100%         ST         43000014         G9167         CIGN         444         0.01           ST ATTENTION DVC 20-39%         ST         43000014         G9167         CLGN         444         0.01           ST ATTENTION DVC 40-59%         ST         43000015 <td></td> <td></td> <td><del> </del></td> <td></td> <td></td> <td></td> <td></td> <td></td>			<del> </del>					
ST ATTENTION CURRENT 20-39%         ST         43000007         G9165         CJGN         444         0.01           ST ATTENTION CURRENT 40-59%         ST         43000008         G9165         CKGN         444         0.01           ST ATTENTION CURRENT 60-79%         ST         43000009         G9165         CLGN         444         0.01           ST ATTENTION DCURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION D/C 0%         ST         43000011         G9167         CMGN         444         0.01           ST ATTENTION D/C 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 1-19%         ST         43000013         G9167         CNGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION GOAL 00/C 80-99%         ST         430000								
ST ATTENTION CURRENT 40-59%         ST         43000008         G9165         CKGN         444         0.01           ST ATTENTION CURRENT 60-79%         ST         43000009         G9165         CLGN         444         0.01           ST ATTENTION CURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION D/C 0%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION D/C 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 109%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CIGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000016         G9167         CKGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000018							<b>!</b>	
ST ATTENTION CURRENT 60-79%         ST         43000009         G9165         CLGN         444         0.01           ST ATTENTION CURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION D/C 00%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION D/C 109%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 1-19%         ST         43000013         G9167         CJGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9167         CMGN         444         0.01           ST ATTENTION GOAL 100%         ST         430000019         <			<del> </del>				1	
ST ATTENTION CURRENT 80-99%         ST         43000010         G9165         CMGN         444         0.01           ST ATTENTION D/C 0%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION D/C 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 1-19%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 00%         ST         43000018         G9167         CMGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000018         G9166         CNGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000020         G			<del>                                     </del>					1
ST ATTENTION D/C 0%         ST         43000011         G9167         CHGN         444         0.01           ST ATTENTION D/C 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 1-19%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 10%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><del>                                     </del></td>								<del>                                     </del>
ST ATTENTION D/C 100%         ST         43000012         G9167         CNGN         444         0.01           ST ATTENTION D/C 1-19%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CIGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G								<del>                                     </del>
ST ATTENTION D/C 1-19%         ST         43000013         G9167         CIGN         444         0.01           ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 2-39%         ST         43000021         G9166         CIGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023 <td< td=""><td>·</td><td></td><td><del>                                     </del></td><td></td><td></td><td></td><td></td><td><del>                                     </del></td></td<>	·		<del>                                     </del>					<del>                                     </del>
ST ATTENTION D/C 20-39%         ST         43000014         G9167         CJGN         444         0.01           ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024	-							
ST ATTENTION D/C 40-59%         ST         43000015         G9167         CKGN         444         0.01           ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CIGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025	·		+	<del> </del>				+
ST ATTENTION D/C 60-79%         ST         43000016         G9167         CLGN         444         0.01           ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026	·		+					$\vdash$
ST ATTENTION D/C 80-99%         ST         43000017         G9167         CMGN         444         0.01           ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300	,							+
ST ATTENTION GOAL 0%         ST         43000018         G9166         CHGN         444         0.01           ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300	·		<del> </del>					+
ST ATTENTION GOAL 100%         ST         43000019         G9166         CNGN         444         0.01           ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300	·		+					<del>  </del>
ST ATTENTION GOAL 1-19%         ST         43000020         G9166         CIGN         444         0.01           ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300								$\vdash$
ST ATTENTION GOAL 20-39%         ST         43000021         G9166         CJGN         444         0.01           ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300			+					$\vdash$
ST ATTENTION GOAL 40-59%         ST         43000022         G9166         CKGN         444         0.01           ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300			+					<del>                                     </del>
ST ATTENTION GOAL 60-79%         ST         43000023         G9166         CLGN         444         0.01           ST ATTENTION GOAL 80-99%         ST         43000024         G9166         CMGN         444         0.01           ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300			<del>                                       </del>					ļ
ST ATTENTION GOAL 80-99%       ST       43000024       G9166       CMGN       444       0.01         ST BEH QUAL ANALYSIS VOICE       ST       43000025       92524       GN       444       300         ST EVALUATE SPEECH PRODUCTION       ST       43000026       92522       GN       444       300								
ST BEH QUAL ANALYSIS VOICE         ST         43000025         92524         GN         444         300           ST EVALUATE SPEECH PRODUCTION         ST         43000026         92522         GN         444         300								
ST EVALUATE SPEECH PRODUCTION ST 43000026 92522 GN 444 300			<del>                                       </del>					
	ST BEH QUAL ANALYSIS VOICE	IST	43000025	92524	GN	444	300	
ST EXP LANG CURRENT 0% ST 43000027 G9162 CHGN 444 0.01								
		ST					300	

ST EXP LANG CURRENT 100%	ST	43000028	G9162	CNGN	444	0.01	
ST EXP LANG CURRENT 1-19%	ST	43000029	G9162	CIGN	444	0.01	
ST EXP LANG CURRENT 20-39%	ST	43000030	G9162	CJGN	444	0.01	
ST EXP LANG CURRENT 40-59%	ST	43000031	G9162	CKGN	444	0.01	
ST EXP LANG CURRENT 60-79%	ST	43000032	G9162	CLGN	444	0.01	
ST EXP LANG CURRENT 80-99%	ST	43000033	G9162	CMGN	444	0.01	
ST EXP LANG D/C 0%	ST	43000034	G9164	CHGN	444	0.01	
ST EXP LANG D/C 100%	ST	43000035	G9164	CNGN	444	0.01	
ST EXP LANG D/C 1-19%	ST	43000036	G9164	CIGN	444	0.01	
ST EXP LANG D/C 20-39%	ST	43000037	G9164	CJGN	444	0.01	
ST EXP LANG D/C 40-59%	ST	43000038	G9164	CKGN	444	0.01	
ST EXP LANG D/C 60-79%	ST	43000039	G9164	CLGN	444	0.01	
ST EXP LANG D/C 80-99%	ST	43000040	G9164	CMGN	444	0.01	
ST EXP LANG GOAL 0%	ST	43000041	G9163	CHGN	444	0.01	
ST EXP LANG GOAL 100%	ST	43000042	G9163	CNGN	444	0.01	
ST EXP LANG GOAL 1-19%	ST	43000042	G9163	CIGN	444	0.01	
ST EXP LANG GOAL 20-39%	ST	43000044	G9163	CJGN	444	0.01	
ST EXP LANG GOAL 40-59%	ST	43000045	G9163	CKGN	444	0.01	
ST EXP LANG GOAL 60-79%	ST	43000046	G9163	CLGN	444	0.01	
ST EXP LANG GOAL 80-99%	ST	43000047	G9163	CMGN	444	0.01	
ST LANG COMP CURRENT 0%	ST	43000048	G9159	CHGN	444	0.01	
ST LANG COMP CURRENT 100%	ST	43000049	G9159	CNGN	444	0.01	
ST LANG COMP CURRENT 1-19%	ST	43000050	G9159	CIGN	444	0.01	
ST LANG COMP CURRENT 20-39%	ST	43000051	G9159	CJGN	444	0.01	
ST LANG COMP CURRENT 40-59%	ST	43000052	G9159	CKGN	444	0.01	
ST LANG COMP CURRENT 60-79%	ST	43000053	G9159	CLGN	444	0.01	
ST LANG COMP CURRENT 80-99%	ST	43000054	G9159	CMGN	444	0.01	
ST LANG COMP D/C 0%	ST	43000055	G9161	CHGN	444	0.01	
ST LANG COMP D/C 100%	ST	43000056	G9161	CNGN	444	0.01	
ST LANG COMP D/C 1-19%	ST	43000057	G9161	CIGN	444	0.01	
ST LANG COMP D/C 20-39%	ST	43000058	G9161	CJGN	444	0.01	
ST LANG COMP D/C 40-59%	ST	43000059	G9161	CKGN	444	0.01	
ST LANG COMP D/C 60-79%	ST	43000060	G9161	CLGN	444	0.01	
ST LANG COMP D/C 80-99%	ST	43000061	G9161	CMGN	444	0.01	
ST LANG COMP GOAL 0%	ST	43000062	G9160	CHGN	444	0.01	
ST LANG COMP GOAL 100%	ST	43000063	G9160	CNGN	444	0.01	
ST LANG COMP GOAL 1-19%	ST	43000064	G9160	CIGN	444	0.01	
ST LANG COMP GOAL 20-39%	ST	43000065	G9160	CJGN	444	0.01	
ST LANG COMP GOAL 40-59%	ST	43000066	G9160	CKGN	444	0.01	
ST LANG COMP GOAL 60-79%	ST	43000067	G9160	CLGN	444	0.01	
ST LANG COMP GOAL 80-99%	ST	43000067	G9160	CMGN	444		
ST MEMORY CURRENT 0%	ST	43000069	G9168	CHGN	444	0.01	
						0.01	
ST MEMORY CURRENT 100%	ST	43000070	G9168	CNGN	444	0.01	
ST MEMORY CURRENT 1-19%	ST	43000071	G9168	CIGN	444	0.01	
ST MEMORY CURRENT 20-39%	ST	43000072	G9168	CJGN	444	0.01	
ST MEMORY CURRENT 40-59%	ST	43000073	G9168	CKGN	444	0.01	
ST MEMORY CURRENT 60-79%	ST	43000074	G9168	CLGN	444	0.01	
ST MEMORY CURRENT 80-99%	ST	43000075	G9168	CMGN	444	0.01	1
ST MEMORY D/C 0%	ICT.						
	ST		G9170	CHGN	444	0.01	
ST MEMORY D/C 100%	ST	43000077	G9170	CNGN	444	0.01 0.01	
ST MEMORY D/C 1-19%	ST ST	43000077 43000078		CNGN CIGN	444 444	0.01 0.01	
	ST	43000077	G9170	CNGN	444	0.01	
ST MEMORY D/C 1-19%	ST ST ST ST	43000077 43000078	G9170 G9170	CNGN CIGN	444 444	0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39%	ST ST ST	43000077 43000078 43000079	G9170 G9170 G9170	CNGN CIGN CJGN	444 444 444	0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59%	ST ST ST ST	43000077 43000078 43000079 43000080	G9170 G9170 G9170 G9170	CNGN CIGN CJGN CKGN	444 444 444	0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79%	ST ST ST ST ST	43000077 43000078 43000079 43000080 43000081	G9170 G9170 G9170 G9170 G9170	CNGN CIGN CJGN CKGN CLGN	444 444 444 444	0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99%	ST ST ST ST ST ST	43000077 43000078 43000079 43000080 43000081 43000082	G9170 G9170 G9170 G9170 G9170 G9170	CNGN CIGN CJGN CKGN CLGN CLGN	444 444 444 444 444 444	0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0%	ST ST ST ST ST ST ST	43000077 43000078 43000079 43000080 43000081 43000082 43000083	G9170 G9170 G9170 G9170 G9170 G9170 G9169	CNGN CIGN CJGN CKGN CLGN CLGN CMGN	444 444 444 444 444 444	0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100%	ST ST ST ST ST ST ST ST	43000077 43000078 43000079 43000080 43000081 43000082 43000083 43000084	G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169	CNGN CIGN CJGN CKGN CLGN CMGN CMGN CHGN	444 444 444 444 444 444 444	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19%	ST ST ST ST ST ST ST ST ST	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300084 4300085	G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169	CNGN CIGN CJGN CKGN CLGN CHGN CMGN CHGN CHGN CHGN CNGN	444 444 444 444 444 444 444	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39%	ST ST ST ST ST ST ST ST ST ST ST	4300077 4300078 43000079 43000080 43000081 43000082 43000083 43000084 43000085 43000086 43000087	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169	CNGN CIGN CJGN CKGN CLGN CHGN CMGN CHGN CHGN CNGN CIGN CIGN CJGN CKGN	444 444 444 444 444 444 444 444	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 60-79%	ST ST ST ST ST ST ST ST ST ST ST ST	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300085 4300086 4300087 4300088	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169	CNGN CIGN CJGN CKGN CLGN CMGN CHGN CHGN CNGN CIGN CIGN CJGN CJGN CKGN CLGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 40-59% ST MEMORY GOAL 40-59% ST MEMORY GOAL 80-99%	ST ST ST ST ST ST ST ST ST ST ST ST ST S	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300085 4300086 4300087 4300088 4300088	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169	CNGN CIGN CKGN CKGN CKGN CKGN CKGN CKGN CHGN CHGN CKGN CIGN CIGN CKGN CKGN CKGN CKGN CKGN CKGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 40-59% ST MEMORY GOAL 40-59% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99%	ST ST ST ST ST ST ST ST ST ST ST ST ST S	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300085 4300086 4300087 4300088 4300088 4300089	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169	CNGN CIGN CJGN CKGN CLGN CMGN CHGN CNGN CNGN CIGN CIGN CJGN CJGN CJGN CKGN CKGN CLGN CKGN CLGN CKGN CLGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 100% ST MEMORY GOAL 100% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 40-59% ST MEMORY GOAL 40-59% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 00%	ST ST ST ST ST ST ST ST ST ST ST ST ST S	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300085 4300086 4300087 4300088 4300089 4300090 4300091	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169	CNGN CIGN CIGN CKGN CLGN CMGN CHGN CNGN CNGN CNGN CIGN CIGN CIGN CIGN CJGN CKGN CKGN CLGN CKGN CLGN CKGN CLGN CKGN CLGN CMGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 40-59% ST MEMORY GOAL 60-79% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 0% ST MOTOR CURRENT 1-19%	ST ST ST ST ST ST ST ST ST ST	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300084 4300085 4300086 4300088 4300088 4300089 4300099 4300091	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169	CNGN CIGN CIGN CKGN CLGN CMGN CHGN CNGN CNGN CIGN CIGN CIGN CIGN CIGN CKGN CLGN CKGN CKGN CLGN CKGN CLGN CKGN CLGN CMGN CHGN CMGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 60-79% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 100% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19%	ST ST ST ST ST ST ST ST ST ST	43000077 43000078 43000079 43000080 43000081 43000082 43000083 43000085 43000086 43000087 43000088 43000089 43000090 43000091 43000092 43000093	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G8999 G8999 G8999	CNGN CIGN CJGN CKGN CLGN CMGN CHGN CNGN CHGN CIGN CJGN CJGN CKGN CLGN CKGN CKGN CLGN CKGN CLGN CKGN CLGN CHGN CHGN CHGN CHGN CHGN CJGN CHGN CJGN	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 60-79% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 100% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 20-39% ST MOTOR CURRENT 1-19%	ST ST ST ST ST ST ST ST ST ST	4300077 4300078 43000079 43000080 43000081 43000082 43000083 43000084 43000085 43000087 43000088 43000089 43000090 43000090 43000091 43000093 43000094	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G8999 G8999 G8999	CNGN CIGN CJGN CKGN CLGN CMGN CHGN CHGN CIGN CIGN CIGN CIGN CIGN CKGN CLGN CKGN CLGN CKGN CLGN CHGN CHGN CKGN CLGN CKGN CLGN CKGN CHGN CKGN CHGN CKGN CKGN CKGN CKGN CKGN CKGN CKGN CK	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 60-79% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-19% ST MEMORY GOAL 60-79% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 100% ST MOTOR CURRENT 1-19%	ST   ST   ST   ST   ST   ST   ST   ST	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300085 4300086 4300087 4300088 4300089 4300090 4300090 4300091 4300092 4300094 4300095	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G8999 G8999 G8999 G8999 G8999	CNGN CIGN CIGN CKGN CLGN CMGN CHGN CHGN CIGN CHGN CHGN CIGN CIGN CIGN CIGN CKGN CLGN CKGN CLGN CHGN CHGN CKGN CLGN CKGN CLGN CKGN CHGN CHGN CHGN CHGN CHGN CHGN CHGN CH	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-19% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 0% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 20-39% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 60-79%	ST S	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300085 4300086 4300087 4300088 4300089 4300099 4300091 4300092 4300093 4300094 4300095 4300096	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9199 G8999 G8999 G8999 G8999 G8999 G8999	CNGN CIGN CJGN CKGN CLGN CMGN CHGN CIGN CHGN CHGN CHGN CIGN CIGN CJGN CKGN CLGN CKGN CLGN CKGN CHGN CKGN CLGN CKGN CKGN CKGN CKGN CHGN CKGN CKGN CKGN CKGN CKGN CKGN CKGN CK	444 444 444 444 444 444 444 444 444 44	0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-19% ST MEMORY GOAL 1-6-59% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 00% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 80-99% ST MOTOR CURRENT 80-99%	ST S	4300077 4300078 4300079 4300080 4300081 4300082 4300083 4300085 4300086 4300087 4300088 4300089 4300099 4300091 4300093 4300094 4300095 4300096 4300097	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G8999	CNGN CIGN CJGN CKGN CLGN CHGN CHGN CHGN CHGN CHGN CHGN CHGN CH	444 444 444 444 444 444 444 444 444 44	0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 10% ST MOTOR CURRENT 1-19%	ST S	4300077 4300078 4300079 4300080 4300081 4300083 4300084 4300085 4300086 4300087 4300088 4300089 4300099 4300091 4300092 4300093 4300095 4300097 4300098	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G8999 G9158	CNGN CIGN CIGN CKGN CLGN CHGN CHGN CHGN CHGN CHGN CHGN CHGN CH	444 444 444 444 444 444 444 444 444 44	0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 00% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 80-59% ST MEMORY GOAL 40-59% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 100% ST MOTOR CURRENT 10-9% ST MOTOR CURRENT 10-9% ST MOTOR CURRENT 10-99% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 80-99% ST MOTOR D/C 100% ST MOTOR D/C 1-19%	ST S	4300077 4300078 4300079 4300080 4300081 4300083 4300083 4300084 4300085 4300086 4300087 4300089 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099 4300099	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G8999 G8999 G8999 G8999 G8999 G8999 G8999 G8999 G9158 G9158	CNGN CIGN CIGN CKGN CLGN CHGN CHGN CHGN CHGN CHGN CHGN CHGN CH	444 444 444 444 444 444 444 444 444 44	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
ST MEMORY D/C 1-19% ST MEMORY D/C 20-39% ST MEMORY D/C 40-59% ST MEMORY D/C 60-79% ST MEMORY D/C 80-99% ST MEMORY GOAL 0% ST MEMORY GOAL 100% ST MEMORY GOAL 1-19% ST MEMORY GOAL 20-39% ST MEMORY GOAL 20-39% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MEMORY GOAL 80-99% ST MOTOR CURRENT 100% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 1-19% ST MOTOR CURRENT 10-59% ST MOTOR CURRENT 40-59% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 60-79% ST MOTOR CURRENT 80-99%	ST S	4300077 4300078 4300079 4300080 4300081 4300083 4300084 4300085 4300086 4300087 4300088 4300089 4300099 4300091 4300092 4300093 4300095 4300097 4300098	G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9170 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G9169 G8999 G9158	CNGN CIGN CIGN CKGN CLGN CHGN CHGN CHGN CHGN CHGN CHGN CHGN CH	444 444 444 444 444 444 444 444 444 44	0.01 0.01	

ST MOTOR D/C 60-79%	ST	43000102	G9158	CLGN	444	0.01	
ST MOTOR D/C 80-99%	ST	43000103	G9158	CMGN	444	0.01	
ST MOTOR GOAL 0%	ST	43000104	G9186	CHGN	444	0.01	
ST MOTOR GOAL 100%	ST	43000105	G9186	CNGN	444	0.01	
ST MOTOR GOAL 1-19%	ST	43000106	G9186	CIGN	444	0.01	
ST MOTOR GOAL 20-39%	ST	43000107	G9186	CJGN	444	0.01	
ST MOTOR GOAL 40-59%	ST	43000108	G9186	CKGN	444	0.01	
ST MOTOR GOAL 60-79%	ST	43000109	G9186	CLGN	444	0.01	
ST MOTOR GOAL 80-99%	ST	43000110	G9186	CMGN	444	0.01	
ST OTHER SLP CURRENT 0%	ST	43000111	G9174	CHGN	444	0.01	
ST OTHER SLP CURRENT 100%	ST	43000112	G9174	CNGN	444	0.01	
ST OTHER SLP CURRENT 1-19%	ST	43000113	G9174	CIGN	444	0.01	
ST OTHER SLP CURRENT 20-39%	ST	43000114	G9174	CJGN	444	0.01	
ST OTHER SLP CURRENT 40-59%	ST	43000115	G9174	CKGN	444	0.01	
ST OTHER SLP CURRENT 60-79%	ST	43000116	G9174	CLGN	444	0.01	
ST OTHER SLP CURRENT 80-99%	ST	43000117	G9174	CMGN	444	0.01	
ST OTHER SLP D/C 0%	ST	43000118	G9176	CHGN	444	0.01	
ST OTHER SLP D/C 100%	ST	43000119	G9176	CNGN	444	0.01	
ST OTHER SLP D/C 1-19%	ST	43000120	G9176	CIGN	444	0.01	
ST OTHER SLP D/C 20-39%	ST	43000121	G9176	CJGN	444	0.01	
ST OTHER SLP D/C 40-59%	ST	43000122	G9176	CKGN	444	0.01	
ST OTHER SLP D/C 60-79%	ST	43000123	G9176	CLGN	444	0.01	
ST OTHER SLP D/C 80-99%	ST	43000124	G9176	CMGN	444	0.01	
ST OTHER SLP GOAL 0%	ST	43000125	G9175	CHGN	444	0.01	
ST OTHER SLP GOAL 100%	ST	43000125	G9175	CNGN	444	0.01	
ST OTHER SLP GOAL 1:00%	ST	43000128	G9175	CIGN	444	0.01	
ST OTHER SLP GOAL 1-19%	ST	43000127	G9175	CJGN	444	0.01	
ST OTHER SLP GOAL 20-39% ST OTHER SLP GOAL 40-59%	ST	43000128	G9175 G9175	CKGN	444	0.01	
ST OTHER SLP GOAL 40-59% ST OTHER SLP GOAL 60-79%	ST	43000129	G9175 G9175	CLGN	444		<del>                                     </del>
						0.01	
ST OTHER SLP GOAL 80-99%	ST	43000131	G9175	CMGN	444	0.01	
ST SPEECH EVALUATION	ST	43000132	92521	GN	444	351	
ST SPEECH SOUND LANG COMP	ST	43000133	92523	GN	444	600	
ST SPEECH THERAPY SNF UNIT	ST	43000134	<b> </b>		441	72	
ST SWALLOW CURRENT 0%	ST	43000135	G8996	CHGN	444	0.01	
ST SWALLOW CURRENT 100%	ST	43000136	G8996	CNGN	444	0.01	
ST SWALLOW CURRENT 1-19%	ST	43000137	G8996	CIGN	444	0.01	
ST SWALLOW CURRENT 20-39%	ST	43000138	G8996	CJGN	444	0.01	
ST SWALLOW CURRENT 40-59%	ST	43000139	G8996	CKGN	444	0.01	
ST SWALLOW CURRENT 60-79%	ST	43000140	G8996	CLGN	444	0.01	
ST SWALLOW CURRENT 80-99%	ST	43000141	G8996	CMGN	444	0.01	
ST SWALLOW D/C 0%	ST	43000142	G8998	CHGN	444	0.01	
ST SWALLOW D/C 100%	ST	43000143	G8998	CNGN	444	0.01	
ST SWALLOW D/C 1-19%	ST	43000144	G8998	CIGN	444	0.01	
ST SWALLOW D/C 20-39%	ST	43000145	G8998	CJGN	444	0.01	
ST SWALLOW D/C 40-59%	ST	43000146	G8998	CKGN	444	0.01	
ST SWALLOW D/C 60-79%	ST	43000147	G8998	CLGN	444	0.01	
ST SWALLOW D/C 80-99%	ST	43000148	G8998	CMGN	444	0.01	
ST SWALLOW GOAL 0%	ST	43000149	G8997	CHGN	444	0.01	
ST SWALLOW GOAL 100%	ST	43000150	G8997	CNGN	444	0.01	
ST SWALLOW GOAL 1-19%	ST	43000151	G8997	CIGN	444	0.01	
ST SWALLOW GOAL 20-39%	ST	43000152	G8997	CJGN	444	0.01	
ST SWALLOW GOAL 40-59%	ST	43000153	G8997	CKGN	444	0.01	
ST SWALLOW GOAL 60-79%	ST	43000154	G8997	CLGN	444	0.01	
ST SWALLOW GOAL 80-99%	ST	43000155	G8997	CMGN	444	0.01	
ST VOICE CURRENT 0%	ST	43000156	G9171	CHGN	444	0.01	
ST VOICE CURRENT 100%	ST	43000157	G9171	CNGN	444	0.01	
ST VOICE CURRENT 1-19%	ST	43000157	G9171	CIGN	444	0.01	
ST VOICE CURRENT 1-19%	ST	43000158	G9171 G9171	CJGN	444	0.01	
ST VOICE CURRENT 20-39% ST VOICE CURRENT 40-59%	ST	43000159	G9171 G9171	CKGN	444	0.01	
ST VOICE CURRENT 40-59%	ST	43000160	G9171 G9171	CLGN	444	0.01	
ST VOICE CURRENT 80-79%	ST	43000161	G9171 G9171	CMGN	444	0.01	
ST VOICE D/C 0% ST VOICE D/C 100%	ST	43000163	G9173	CHGN	444	0.01	
	ST	43000164	G9173	CNGN	444	0.01	
ST VOICE D/C 1-19%	ST	43000165	G9173	CIGN	444	0.01	
ST VOICE D/C 20-39%	ST	43000166	G9173	CJGN	444	0.01	
ST VOICE D/C 40-59%	ST	43000167	G9173	CKGN	444	0.01	
ST VOICE D/C 60-79%	ST	43000168	G9173	CLGN	444	0.01	
ST VOICE D/C 80-99%	ST	43000169	G9173	CMGN	444	0.01	
ST VOICE GOAL 0%	ST	43000170	G9172	CHGN	444	0.01	
ST VOICE GOAL 100%	ST	43000171	G9172	CNGN	444	0.01	
ST VOICE GOAL 1-19%	ST	43000172	G9172	CIGN	444	0.01	
ST VOICE GOAL 20-39%	ST	43000173	G9172	CJGN	444	0.01	
ST VOICE GOAL 40-59%	ST	43000174	G9172	CKGN	444	0.01	
ST VOICE GOAL 60-79%	ST	43000175	G9172	CLGN	444	0.01	
31 VOICE GOAL 00 7370							

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ST VOICE GOAL 80-99%	ST	43000176	G9172		CMGN	444	0.01	
ANORECTAL EXAM W/ANES DX	Surgery Clinic	84000000	45990			975		300
AVULSION NAIL PLATE SIMPLE/SINGLE	Surgery Clinic	84000001	11730			983		120
BX SOFT TISSUE BACK SUPERFICIAL	Surgery Clinic	84000002	21920			983		235
BX SOFT TISSUE NECK/THORAX	Surgery Clinic	84000003	21550			983		250
BX SOFT TISSUE SHOULDER SUPERFICIAL	Surgery Clinic	84000004	23065			983		235
CHOLECYSTECTOMY LAP	Surgery Clinic	84000005	47562			975		2100
CHOLECYSTECTOMY LAP W/CHOLAN	Surgery Clinic	84000006	47563			975		2400
COLONOSCOPY FLEX DX	Surgery Clinic	84000007	45378		•	975	•	880
COLONOSCOPY FLEX REM TUMOR W/FORCEP	Surgery Clinic	84000008	45384		1	975		1045
COLONOSCOPY FLEX REM TUMOR W/SNARE	Surgery Clinic	84000009	45385			975		1100
COLONOSCOPY FLEX W/BX	Surgery Clinic	84000010	45380			975		990
DEBRIDE BONE 20 SQ CM	Surgery Clinic	84000011	11044			983		600
DEBRIDE SQ TISSUE 20 SQ CM	Surgery Clinic	84000012	11042			983		105
EGD FLEXBLE DX		84000012	43235			975		660
EGD FLEXBLE DX EGD FLEXIBLE W/BALLOON DILATE	Surgery Clinic		43249			975		580
	Surgery Clinic	84000014						
EGD FLEXIBLE W/BX	Surgery Clinic	84000015	43239			975		770
EX B9 LESION S/N/H/FEET 0.6-1.0	Surgery Clinic	84000016	11421			983		238
EX B9 LESION T/ARM/LEG >4.0	Surgery Clinic	84000017	11406			983		380
EX B9 LESION T/ARM/LEG 1.1-2.0	Surgery Clinic	84000018	11402			983	1	260
EX B9 LESION T/ARM/LEG 2.1-3.0	Surgery Clinic	84000019	11403			983		300
EX NAIL PARTIAL/COMPLETE	Surgery Clinic	84000020	11750			983		300
EX PILONIDAL CYST COMPLEX	Surgery Clinic	84000021	11772			983		800
EX PILONIDAL CYST EXTENSIVE	Surgery Clinic	84000022	11771			983		685
EX THROMBOSED HEMORRHOID EXTERNAL	Surgery Clinic	84000023	46320			975		245
EX TUMOR ABD WALL 5CM>	Surgery Clinic	84000024	22901			983		690
EX TUMOR FACE/SCALP SQ 2CM >	Surgery Clinic	84000025	21012			983		605
EX TUMOR NECK SQ <3CM	Surgery Clinic	84000026	21555	1		983	1	531
HEMORRHOIDECTOMY INTERNAL NO BAND	Surgery Clinic	84000027	46946			975		990
HEMORRHOIDECTOMY INTERNAL W/BAND	Surgery Clinic	84000028	46221			975		300
I&D ABSCESS COMPLEX/MULTI			10061		<u> </u>	983		433
·	Surgery Clinic	84000029						
I&D ABSCESS SIMPLE/SINGLE	Surgery Clinic	84000030	10060			983		245
IMPLANT MESH FOR HERNIA REPAIR	Surgery Clinic	84000031	49568			975		715
INCISE/REMOVE FB SIMPLE	Surgery Clinic	84000032	10120			983		259
INSERT PERIPHERAL DEVICE W/PORT AGE 5+	Surgery Clinic	84000033	36571			983		1000
INSERT TUNNEI CENTRAL ACCESS W/PORT 5+	Surgery Clinic	84000034	36561			983		1350
IP CONSULT LEVEL 3	Surgery Clinic	84000035	99253	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	983	1	242
III COMPONI FEATED	Julgery Clinic	84000033	199233	don't bill to medicare		303		242
IP DC DAY CARE - > 30 MINS	Surgery Clinic	84000035	99239	don't bill to medicare		983		150
	<del></del>		+					
IP DC DAY CARE - > 30 MINS	Surgery Clinic	84000036	99239			983		150
IP DC DAY CARE - > 30 MINS LAP REP INCARCERATED HERNIA	Surgery Clinic Surgery Clinic	84000036 84000037	99239 49653			983 975		150 2400
IP DC DAY CARE - > 30 MINS LAP REP INCARCERATED HERNIA LAP REP INITIAL INGUINAL HERNIA	Surgery Clinic Surgery Clinic Surgery Clinic Surgery Clinic	84000036 84000037 84000038	99239 49653 49650			983 975 975		150 2400 755
IP DC DAY CARE - > 30 MINS LAP REP INCARCERATED HERNIA LAP REP INITIAL INGUINAL HERNIA LAP REP VENTRAL REDUCIBLE HERNIA NEG PRESS WOUND <=50 SQ CM	Surgery Clinic Surgery Clinic Surgery Clinic Surgery Clinic Surgery Clinic Surgery Clinic	84000036 84000037 84000038 84000039 84000040	99239 49653 49650 49652 97605			983 975 975 975 983		150 2400 755 1400 50
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX >50SQ CM	Surgery Clinic	84000036 84000037 84000038 84000039 84000040 84000041	99239 49653 49650 49652 97605 97606	don't bill to medicare		983 975 975 975 983 983		150 2400 755 1400 50
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1	Surgery Clinic	84000036 84000037 84000038 84000039 84000040 84000041 84000042	99239 49653 49650 49652 97605 97606 99211	don't bill to medicare		983 975 975 975 983 983 983		150 2400 755 1400 50 102 45
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2	Surgery Clinic	84000036 84000037 84000038 84000039 84000040 84000041 84000042 84000043	99239 49653 49650 49652 97605 97606 99211 99212	don't bill to medicare  G0463 G0463		983 975 975 975 975 983 983 983 983		150 2400 755 1400 50 102 45
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400043	99239 49653 49650 49652 97605 97606 99211 99212 99213	don't bill to medicare  G0463 G0463 G0463		983 975 975 975 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX >50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400045	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214	G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400045 8400046	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215	G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1	Surgery Clinic	8400036 8400037 8400038 8400039 84000040 84000041 84000042 84000043 84000044 84000045 84000045	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201	G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400045 8400045 8400047 8400048	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88 121
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000045 84000045 84000047 84000048 84000049	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88 121 154
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 3	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000045 84000045 84000047 84000048 84000049 84000050	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 4	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400044 8400045 8400046 8400047 8400048 8400049 8400050	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88 121 154
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 4  OFC NEW LEVEL 4  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 5	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400044 8400044 8400045 8400046 8400047 8400048 8400049 8400050 8400051	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000044 84000045 84000047 84000049 84000049 84000050 84000050 8400051 8400052	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL	Surgery Clinic	8400036 8400037 8400038 84000040 84000040 84000041 84000042 84000043 84000044 84000045 84000047 84000048 84000049 84000050 84000050 84000051 84000051 84000053 84000053	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000044 84000045 84000047 84000049 84000049 84000050 84000050 8400051 8400052	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL	Surgery Clinic	8400036 8400037 8400038 84000040 84000040 84000041 84000042 84000043 84000044 84000045 84000047 84000048 84000049 84000050 84000050 84000051 84000051 84000053 84000053	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 5  OFC NEW LEVEL 4  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+	Surgery Clinic	8400036 8400037 8400038 84000040 84000041 84000042 84000042 84000043 84000044 84000045 84000047 84000049 84000050 84000051 84000051 84000052 84000053 84000054	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99201 99202 99203 99204 99205 99024 36590 11008 49505	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045
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IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  FOST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400045 8400046 8400047 8400048 8400050 8400051 8400051 8400055 8400055 8400055 8400055	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99205 99203 99204 99205 99204 99205 99024 36590 11008 49505 49561	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 4  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 4  OFC NEW LEVEL 4  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE	Surgery Clinic	8400036 8400037 8400038 8400039 8400040 8400041 8400042 8400043 8400044 8400045 8400046 8400047 8400048 8400050 8400051 8400052 8400053 8400055 8400055 8400056 8400057 8400057	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99205 99204 99205 99204 99205 99024 36590 11008 49565 49560 49565	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <= 50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 4  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE	Surgery Clinic	8400036 8400037 8400038 84000049 84000041 84000041 84000042 84000043 84000045 84000045 84000049 84000050 84000051 84000053 84000053 84000054 84000055 84000055 84000055 84000055 84000055 84000057 84000058	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99202 99203 99204 99205 99024 36590 11008 49505 49561 49565 49565 49585	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1600 1400
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 5  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000043 84000044 84000045 84000047 84000049 84000050 84000051 84000053 84000054 84000055 84000055 84000055 84000056 84000057 84000058 84000059 84000059 84000060 84000060 84000060	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008 49505 49561 49560 49565 49520 49585 13121	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 445 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1600 1400 1400 660
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 3  OFC NEW LEVEL 3  OFC NEW LEVEL 5  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP PRECURRENT INGUINAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REPAIR COMPLEX S/A/LEG 2.6-7.5  REPAIR INTERM S/TRUNK 2.5<	Surgery Clinic	8400036 8400037 8400038 84000040 84000040 84000041 84000042 84000043 84000043 84000044 84000045 84000047 84000049 84000050 84000050 84000053 84000055 84000055 84000055 84000056 84000056 84000056 84000058 84000059 84000059 84000060 84000060 84000060 84000061	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008 49505 49561 49560 49565 49585 13121 12031	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1600 1400 660 457
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 4  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP PUMBLICAL HERNIA REDUCIBLE/5+  REPAIR COMPLEX S/A/LEG 2.6-7.5  REPAIR INTERM S/TRUNK 2.5<  REPAIR INTERM S/TRUNK 2.5-5	Surgery Clinic	8400036 8400037 8400038 84000040 84000041 84000042 84000042 84000043 84000043 84000044 84000045 84000049 84000049 84000050 84000051 84000052 84000055 84000055 84000055 84000055 84000056 84000056 84000058 84000058 84000059 84000060 84000060 84000061 84000062 84000062	99239 49653 49650 49652 97605 97606 99211 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008 49565 49561 49560 49565 49585 13121 12031	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1900 1600 1600 1400 660 457 400
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 7  OFC NEW LEVEL 8  OFC NEW LEVEL 8  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 8  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 8  OFC NEW LEVEL 9  OFC NEW LEVEL 8  OFC NEW LEVEL 9  OF	Surgery Clinic	8400036 8400037 8400038 84000040 8400041 8400041 8400042 8400043 8400044 8400045 8400046 8400047 8400049 8400050 8400050 8400051 8400053 8400055 8400055 8400055 8400056 8400056 8400056 8400056 8400056 8400059 8400059 8400060 8400060 8400060 8400061 8400062 8400063 8400064	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 36590 11008 49505 49561 49560 49565 49520 49585 13121 12031 12032	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  FOST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP REPAIR COMPLEX S/A/LEG 2.6-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  REPAIR SIMPLE S/N/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX	Surgery Clinic	8400036 8400037 8400038 84000040 8400041 8400041 8400042 8400043 8400044 8400045 8400046 8400047 8400052 8400051 8400051 8400055 8400055 8400055 8400055 8400055 8400056 8400066 8400066 8400066	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 99204 36590 11008 49505 49561 49560 49565 49520 49585 13121 12031 12032 12002	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983	0	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 7  OFC NEW LEVEL 8  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 9  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 7  OFC NEW LEVEL 8  OFC NEW LEVEL 8  OFC NEW LEVEL 9	Surgery Clinic	8400036 8400037 8400037 8400038 84000049 84000041 84000041 84000043 84000043 84000044 84000045 84000047 84000048 84000052 84000051 84000052 84000053 8400055 8400055 8400055 8400056 8400056 8400056 8400066 8400066 8400066 8400061 8400066 8400066 8400066	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 49561 49560 49565 49560 49585 13121 12032 12002 45330 45338	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463		983 975 975 975 983 983 983 983 983 983 983 983		150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50 SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 4  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HORNIA REDUCIBLE  REP HERDINTERM S/TRUNK 2.5-  REPAIR INTERM S/TRUNK 2.5-  REPAIR INTERM S/TRUNK 2.6-7.5  REPAIR SIMPLE S/N/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY REM TUMOR W/SNARE  US CAROTID DOPPLER BILATERAL	Surgery Clinic	8400036 8400037 8400038 8400039 84000040 84000041 84000041 84000042 84000043 84000048 84000045 84000048 84000051 84000051 84000052 84000053 84000053 84000055 8400055 8400055 8400055 8400056 8400061 8400061 8400061 8400061 8400061 8400062 8400062 8400063 8400066 8400065	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 99024 36590 11008 49565 49561 49560 49585 13121 12031 12032 12002 45330 45338	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC	983 975 975 975 983 983 983 983 983 983 983 983	750	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <= 50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HORUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REPAIR COMPLEX S/A/LEG 2.6-7.5  REPAIR INTERM S/TRUNK 2.5-<  REPAIR INTERM S/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY REM TUMOR W/SNARE  US CAROTID DOPPLER BILATERAL  US GUIDE NEEDLE PLACEMENT	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000045 84000045 84000046 84000049 84000050 8400051 8400055 8400055 8400055 8400055 8400056 8400055 8400065 8400066 8400066 8400066 8400066 8400066 8400066	99239 49653 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 99204 36590 11008 49505 49561 49565 49520 49585 13121 12031 12032 12002 45338 93880 76942	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC	983 975 975 975 983 983 983 983 983 983 983 983	750 600	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT S/TRUNK 2.5-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  US CAROTID DOPPLER BILATERAL  US GUIDE NEEDLE PLACEMENT  US PELVIC COMPLETE	Surgery Clinic	8400036 8400037 8400038 8400039 84000040 84000041 84000041 84000042 84000043 84000048 84000045 84000048 84000051 84000051 84000052 84000053 84000053 84000055 8400055 8400055 8400055 8400056 8400061 8400061 8400061 8400061 8400061 8400062 8400062 8400063 8400066 8400065	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 99024 36590 11008 49565 49561 49560 49585 13121 12031 12032 12002 45330 45338	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC TC	983 975 975 975 983 983 983 983 983 983 983 983	750	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <= 50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 6  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HORUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REP UMBILICAL HERNIA REDUCIBLE  REPAIR COMPLEX S/A/LEG 2.6-7.5  REPAIR INTERM S/TRUNK 2.5-<  REPAIR INTERM S/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY REM TUMOR W/SNARE  US CAROTID DOPPLER BILATERAL  US GUIDE NEEDLE PLACEMENT	Surgery Clinic	8400036 8400037 8400038 84000039 84000040 84000041 84000042 84000043 84000045 84000045 84000046 84000049 84000050 8400051 8400055 8400055 8400055 8400055 8400056 8400055 8400065 8400066 8400066 8400066 8400066 8400066 8400066	99239 49653 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99202 99203 99204 99205 99204 36590 11008 49505 49561 49565 49520 49585 13121 12031 12032 12002 45338 93880 76942	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC	983 975 975 975 983 983 983 983 983 983 983 983	750 600	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 5  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT HERNIA REDUCIBLE  REP ARECURENT S/TRUNK 2.5-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  US CAROTID DOPPLER BILATERAL  US GUIDE NEEDLE PLACEMENT  US PELVIC COMPLETE	Surgery Clinic	8400036 8400037 8400037 8400038 84000040 84000040 84000041 84000042 84000043 84000044 84000045 84000047 84000049 84000050 84000051 84000053 84000053 84000054 84000055 84000055 84000056 84000055 84000065 84000066 84000065 84000065 84000065 84000065 84000065	99239 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008 49505 49561 49560 49585 13121 12031 12032 12002 45330 45338 93880 76942 76856	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC TC	983 975 975 975 983 983 983 983 983 983 983 983	750 600 700	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220
IP DC DAY CARE - > 30 MINS  LAP REP INCARCERATED HERNIA  LAP REP INITIAL INGUINAL HERNIA  LAP REP VENTRAL REDUCIBLE HERNIA  NEG PRESS WOUND <=50 SQ CM  NEG PRESS WOUND TX > 50SQ CM  OFC ESTAB LEVEL 1  OFC ESTAB LEVEL 2  OFC ESTAB LEVEL 3  OFC ESTAB LEVEL 5  OFC NEW LEVEL 1  OFC NEW LEVEL 1  OFC NEW LEVEL 2  OFC NEW LEVEL 5  OFC NEW LEVEL 3  OFC NEW LEVEL 5  OFC NEW LEVEL 5  POST OP FOLLOW UP VISIT  REM CENTRAL DEVICE W/PORT  REMOVE MESH ABD WALL  REP INITIAL INGUINAL HERNIA REDUC/5+  REP INITIAL VENTRAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP RECURRENT INGUINAL HERNIA REDUCIBLE  REP ACCURRENT INGUINAL HERNIA REDUCIBLE  REP ALI NITERM S/TRUNK 2.5   REPAIR INTERM S/TRUNK 2.6-7.5  REPAIR INTERM S/TRUNK 2.6-7.5  SIGMOIDOSCOPY FLEX DX  SIGMOIDOSCOPY FLEX DX  US CAROTID DOPPLER BILATERAL  US GUIDE NEEDLE PLACEMENT  US PELVIC COMPLETE  US SCROTUM	Surgery Clinic	8400036 8400037 8400037 8400038 84000040 84000040 84000041 84000042 84000043 84000043 84000044 84000045 84000049 84000050 84000050 84000053 84000053 84000055 84000056 84000056 84000056 84000056 84000056 84000056 84000050 84000060 84000060 84000060 84000060 84000060 84000060 84000060 84000060 84000060 84000060 84000060 84000060	99239 49653 49653 49650 49652 97605 97606 99211 99212 99213 99214 99215 99201 99202 99203 99204 99205 99024 36590 11008 49505 49561 49560 49585 13121 12031 12032 12002 45330 45338 93880 76942 76856 76870	G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463 G0463	TC TC TC	983 975 975 975 983 983 983 983 983 983 983 983	750 660 700 700	150 2400 755 1400 50 102 45 60 80 115 198 88 121 154 198 254 550 715 1045 1990 1600 1400 1400 660 457 400 210 220

US AORTA DUPLEX COMPLETE	Ultrasound	21000006	76770	ТС	402	542
US BIOPHYSICAL PROFILE	Ultrasound	21000007	76819	TC	402	335
US BREAST COMPLETE BILATERAL	Ultrasound	21000008	76641	50TC	402	420
US BREAST COMPLETE LT	Ultrasound	21000009	76641	LTTC	402	280
US BREAST COMPLETE RT	Ultrasound	21000010	76641	RTTC	402	280
US CHEST	Ultrasound	21000011	76604	тс	402	480
US ECHO COLOR FLOW DOPPLER	Ultrasound	21000012	93325	тс	483	480
US ECHOCARDIOGRAM COMPLETE	Ultrasound	21000013	93306		483	2,212
US GUIDED THORACENTESIS	Ultrasound	21000014	32555	тс	402	1208
US LE ARTERIAL DOPPLER BILATERAL	Ultrasound	21000015	93925	TC	929	1,200
US LE ATERTIAL DUPLEX LT	Ultrasound	21000016	93926	TC	921	480
US LE ATERTIAL DUPLEX RT	Ultrasound	21000017	93926	TC	921	480
US LE VENOUS DUPLEX BILATERAL	Ultrasound	21000018	93970	TC	929	1,200
US LE VENOUS DUPLEX LT	Ultrasound	21000019	93971	TC	929	480
US LIMITED JOINT	Ultrasound	21000020	76882	TC	402	335
US LIVER/GALLBLADDER LIMITED	Ultrasound	21000021	76705	TC	402	542
US OB FOLLOW UP	Ultrasound	21000022	76816	TC	402	331
US OB TRANSVAGINAL	Ultrasound	21000023	76817	TC	402	335
US OB<=14 WEEKS SINGLE	Ultrasound	21000024	76805	TC	402	275
US RENAL COMPLETE	Ultrasound	21000025	76770	TC	402	542
US RENAL DOPPLER	Ultrasound	21000026	93975	TC	929	1,200
US THYROID	Ultrasound	21000027	76536	TC	402	702
US TRANSVAGINAL	Ultrasound	21000028	76830	TC	402	427
US UE ARTERIAL DUPLEX LT	Ultrasound	21000029	93931	TC	929	480
US UE ARTERIAL DUPLEX RT	Ultrasound	21000030	93931	RC	929	480
US UE VENOUS DUPLEX BILATERAL	Ultrasound	21000031	93970	TC	929	1,200
US UE VENOUS DUPLEX RT	Ultrasound	21000032	93971	TC	929	480