Description	C PT	Gross Charge
BONE AGE STUDY DR	77 07 2	422.0
HLA2 TYP HR 1 AL EA	81 38 3	659.0
BRAF GENE ANALY V600	81 21 0	600.0
MR-UPPER JOINT W	73 22 2	5181.0
HEPATITIS B GLOB 1ML	90 37 1	551.0
CATH-INFUS PERIF 13	C1 75 1	12486.0
IR-ABD AORTA SERIAL	75 62 5	9052.0
AMINOPHYLL 250MG INJ	J0 28 0	77.0

IR-FEM POP REVAS ATH	S U R G	56890.0
SP-ENT SPN 2OR3 V DR	72 08 2	561.0
PAIN MGMT AD PROC L2	S U R G	2317.0
HSV, DNA, QUANT	87 53 0	270.0
COVID19 AG HITHRU PR	U0 00 3	169.0
S-INJ KNEE ARTHRO	27 36 9	786.0
CT-ORBIT EAR WO	70 48 0	3290.0
CTA-ABDOMEN PELVIS	74 17 4	14375.0

	S U R	
S-DRAIN PERITON ABSC	G	11281.0
PULSE OXIMTRY SINGLE	94 76 0	52.0
CYCLOSPORNE 100MG PO	J7 50 2	41.0
CC-R-L HRT ART-VENT	93 46 0	57018.0
IV THERAPY DX 1 HR	96 36 5	1020.0
S-THORACNTSIS W IMG	32 55 5	5250.0
MODSED OTH ADD15MIN	99 15 7	295.0
AMINO ACID QUAN 6+	82 13 9	126.0

	J7 51	
PREDNISONE 1MG ORAL	2	2.8
EAR TUBES DRAINAGE 1	C1 88 9	477.0
EPO 1000UN INJ NESRD	J0 88 5	96.0
MOLEC PATH LEV 4	81 40 3	1199.0
FACTOR X	85 26 0	132.0
MITOMYCIN 5MG INJ	J9 28 0	531.0
DNA AB,NATIVE-DOUBL	86 22 5	157.0
IR-RPL GASTRO J TUBE	49 45 2	2717.0
PROTOZOA AB, NOS	86 75 3	108.0

OR LEV 2 EA ADD MIN	S U R G	109.0
CULTURE BACTERIA OTH	87 07 0	305.0
S-PNCTR ASP HEMA-CY	S U R G	1556.0
PROTHROMBIN TIME	85 61 0	73.0
NEUR RE-ED-15MN COTA	97 11 2	388.0
COVID19 PRB	87 63 5	129.0
SPLT SHRTARM ST COTA	29 12 5	744.0
ESTRONE	82 67 9	176.0

VANCOMYCIN 500MG INJ	J3 37 2	37.0
VANCOM FCIN SOUMG INJ	86	37.0
TOXOPLASMA AB, IGM	77 8	126.0
PHENOBARB 120MG INJ	J2 56 0	135.0
CULT MYCOBACTERIA	87 11 6	231.0
THERAPEUTIC IV PUSH	96 37 4	1020.0
NI-EKG, 12 LEADS	93 00 5	721.0
PRIMIDONE	80 18 8	142.0
S-INTROCATH SEGPULM	36 01 5	1400.0
MYCOPHE MOF 250MG PO	J7 51 7	16.0

TRANSFERRIN	84 46 6	165.0
DAPTOMYCIN 1 MG INJ	J0 87 8	3.2
HYDROMORPH UP TO 4MG	J1 17 0	5.8
CULT MYCOPLASMA	87 10 9	275.0
SP-HEAR-TX-INDI VIST	92 50 7	833.0
DEF DRUG NOS MS 1-3	80 37 5	39.0
POTASSIUM SER PL WB	84 13 2	90.0
CULT AEROBIC IDENTIF	87 07 7	193.0
DEOXYRIBONUCLEASE AB	86 21 5	116.0

ALLERGEN IGE,QUALMUL	86 00 5	47.0
US-BREAST COMPLETE	76 64 1	684.0
MAGNES SULF 500MGINJ	J3 47 5	96.0
NON-RAD/CONT VIS 1ML	Q 99 68	94.0
BIVALIRUDIN 1MG INJ	J0 58 3	7.3
CYSTATIN C	82 61 0	67.0
PT EVAL- HGH CMP PT	97 16 3	633.0
DXA BONE DENS AXIAL	77 08 5	896.0
ELEC STM-UNAT-VI PT	G 02 83	88.0

	81 40	
MOLEC PATH LEV 7	6	2397.0
BR-TOMO MAMM SCR UNI	77 06 3	248.0
CYTOGENETICS 25-99	88 27 4	135.0
PORPHOBILINOGEN,QUAN	84 11 0	176.0
CLIN CHEM TEST NOS	84 99 9	27.0
ESTRADIOL TOTAL	82 67 0	231.0
ASCORBIC ACID	82 18 0	90.0
M.PNEUM,DNA,AMP PROB	87 58 1	799.0
FL-LONG GI TUBE PLC	74 34 0	2695.0

	94 64	
INHALATION TRTMT SUB	0	1014.0
T VAGINALIS AMP	87 66 1	196.0
S-ABDOMEN 3RD ORDER	36 24 7	2477.0
BILAT LITHOTRIPSY	M A N UL	55743.0
NEG PR WN MD LT 50CM	97 60 7	488.0
ADM COV2 VAC (M) 2ND	00 12 A	59.0
CYTOGENETICS DNA-PRO	88 27 1	646.0
CT-CHEST DIAG WWO	71 27 0	5121.0

CEFTO50-TAZO25MG INJ	J0 69 5	23.0
OR LEV 2 INI 15 MIN	S U R G	9545.0
S-DRAIN PERITON ABSC	S U R G	11281.0
CATH-INFUS PERIF 8	C1 75 1	4870.0
CT-PELVIS WO	72 19 2	3344.0
HEMOGLOBIN	85 01 8	75.0
NI-CARDI REHAB W- MO	93 79 8	758.0
BREAST IMPLANT 1	C1 78 9	2867.0

NM-MYOCRD SPECT SNGL	78 45 1	5683.0
METHYLPREDNIS 4MG PO	J7 50 9	11.0
SALICYLATE QT	80 17 9	408.0
HISTAMINE	83 08 8	195.0
PRSTHS URNARY SPHC 2	C1 81 5	21716.0
AD PROCEDURE GI LV 1	S U R G	845.0
SKIN TEST, TB INTRA	86 58 0	64.0
INJ VONWILLEB FAC IU	J7 18 7	5.0

PEGFILGRAS 0.5MG INJ	J2 50 6	1869.0
PYRUVATE	84 21 0	75.0
SP-SCRM COCCYX 2V DR	72 22 0	720.0
S-PERC REPOS VAD IMG	S U R G	2942.0
IV THERAPY DX 1 HR	96 36 5	1038.0
CATHETER INTRASPINAL	C1 75 5	52.0
IC-TRL PERI ATH AORT	S U R G	56652.0
ESTM UNAT A30 DY PTA	G 02 81	347.0

NI-EXT ARTERIAL LTD	93 92 2	561.0
IMMU GLOB LYO 500MG	J1 56 6	250.0
CTA-CHEST	71 27 5	7169.0
MRA-ABDOMEN WWO	C8 90 2	4555.0
TOCILIZUMAB 1MG INJ	Q 02 49	21.0
BEHAV CHG SMOKE U 10	99 40 6	119.0
PULSE OX OVERNIGHT	94 76 2	1058.0
MTHFR GENE ANALY CV	81 29 1	367.0

PAIN MGMT IN PROC L1	S U R G	1928.0
HEPATITIS C,RNA,AMPP	87 52 1	1165.0
CONN TISSUE HUMAN 1	C1 76 2	2995.0
PORPHYRINS,UR,QUAN	84 12 0	184.0
PROTEIN C ACTIVATED	85 30 7	101.0
GUIDEWIRE LEVEL 9	C1 76 9	11234.0
ANCA SCREEN EACH AB	86 03 6	457.0
CMV AB	86 64 4	146.0

ALCOHOLS MS	80 32 0	61.0
US-ABD RETROPER DPLX	93 97 6	1326.0
COG SKL DV INI15 OT	97 12 9	265.0
S-BIOPSY NECK/CHEST	S U R G	5727.0
CATH-DRAINAG LEVEL 1	C1 72 9	316.0
VIRUS INOCU SHELL VI	87 25 4	217.0
OXALATE	83 94 5	115.0
HLA CLASS 2 SQT PNL	86 83 5	1809.0

	J0 17	
ADRENL/EPINEP 0.1MG	1	5.0
LOCM 300-399MG/ML 1M	Q 99 67	5.3
S-ASP/INJ RENL CYST	S U R G	1938.0
T CELLS, TOTAL	86 35 9	261.0
IR-ANG PULMONARY UNI	75 74 1	13437.0
ROPIVACAINE 1MG INJ	J2 79 5	0.9
BLD TYPING RH PHENO	86 90 6	267.0
CAPILLARY PUNCTURE	36 41 6	60.0

THER AD IVP SAME MED	96 37 6	609.0
HUMAN EPI PROTEIN 4	86 30 5	153.0
CISPLAT POW/SOL 10MG	J9 06 0	22.0
REMDESIVIR 1MG INJ	J0 24 8	6.5
LIPASE	83 69 0	234.0
IR-TC PLC STN ART IN	S U R G	49653.0
Q10247 HD MUT AN	81 27 1	588.0
CATH URETERAL 3	C1 75 8	3244.0

MR-BRAIN WWO	70 55 3	6842.0
SQ INFUSION EA AD HR	96 37 0	258.0
MODSED SAME ADD15MIN	99 15 3	315.0
BLD DRAW CENTRAL LN	36 59 2	432.0
CTA-UPPER EXT BI	73 20 6	7455.0
FOMEPIZOLE, 15 MG	J1 45 1	41.0
MRA-CHEST WWO	C8 91 1	2840.0
GALACTOSE	82 76 0	83.0
IR-REMVLOBSTR VENOUS	75 90 1	2801.0

CC-RV IVL TIB PER	S U R G	30774.0
AMIODARONE 30MG INJ	J0 28 3	20.0
BR-PLC LOC DVCE 1ST	M A N UL	5110.0
IR-ANG PULMONARY BI	75 74 3	13437.0
AQUAPORIN-4 AB ELISA	86 05 1	108.0
CT-THORCNT W TUB IMG	32 55 7	4644.0
CC-R HRT ART-GRF ANG	93 45 7	77275.0
PT RE-EVAL-VISIT PTA	97 16 4	383.0

	S U R	
IC-TRL PERI ATH ILIA	G	86353.0
FLUCONAZOL 200MG INJ	J1 45 0	47.0
PHENYLEPHRIN 1ML INJ	J2 37 0	5.3
POTASSIUM, URINE	84 13 3	175.0
TENECTEPLASE 1MG INJ	J3 10 1	448.0
PREDNISONE 1MG ORAL	J7 51 2	11.0
HEAVY METALS, QUANT	83 01 8	151.0
SQ INFUSION INI 1 HR	96 36 9	901.0

S-BIOPSY NECK/CHEST	S U R G	5727.0
BRONCHO/LAVAGE WO-FL	S U R G	7203.0
IR-ARTHGRM BI HIP DR	73 52 5	4937.0
TERBUTALINE 1MG INJ	J3 10 5	47.0
S-N BLOC INJ LUMBAR	S U R G	3342.0
S-ABDOMEN 3RD ORDER	36 24 7	2801.0
US-ULTRASOUND UNLSTD	76 99 9	839.0
CT-LUMB SPINE WWO	72 13 3	5411.0

CLIDOMOCOME CT ADDITI	88 28 5	400.0
CHROMOSOME CT ADDITI		106.0
FL-MOD BA SWALLOW	74 23 0	1399.0
UE-WRIST 2V DR	73 10 0	537.0
HEXAGONAL PHOSPHOLIP	85 59 8	132.0
FOSPHENYTOIN 50MG	Q 20 09	23.0
VEDOLIZUMAB 1MG INJ	J3 38 0	81.0
METHYLPRED 80MG INJ	J1 04 0	114.0
ALBUMIN 25% 50ML IV	P9 04 7	338.0
ADRENOCORT ACTH	82 02 4	382.0

	J1 45	
FOSCARNET 1000MG	5	284.0
ADM COV2 VAC (M) 2ND	00 12 A	59.0
FL-FNA W IMG 1ST LES	M A N UL	1772.0
PT EVAL- LOW CMP PT	97 16 1	633.0
VITAMIN K	84 59 7	250.0
US-ABSC DRN CATH PLA	75 98 9	12255.0
S-RPL PICC W IMG	S U R G	2219.0
IR-VASC EMB-OCC BLED	S U R G	56652.0

S-IN PICC W IMG GT5Y	S U R G	4025.0
EMBOLIZ PROTECT SYS1	C1 88 4	11234.0
TC99M SESTA - DOSE	A9 50 0	1355.0
PTEN GENE FULL SEQ	81 32 1	1367.0
VENA CAVA FILTER 2	C1 88 0	13084.0
FL-UCG VOIDING	74 45 5	1490.0
SEALANT PULMNRY LIQD	C2 61 5	6562.0
FL-CAVERNOSOGRAPH DR	74 44 5	591.0

CHROMO, SUBSTR,ASSAY	85 13 0	44.0
S-ASP/INJ RENL CYST	SURG	1938.0
EPSTEIN-BARR AB, EA	86 66 3	98.0
CCP ANTIBODY	86 20 0	424.0
THER ACTVT-15MIN PT	97 53 0	323.0
COVID19 AB	86 76 9	216.0
PROC WND CARE SIMPLE	S U R G	215.0
ADM COV2 VAC (P) 1ST	00 01 A	60.0

PROPRANOLOL 1MG/ML	J1 80 0	47.0
VITAMIN E	84 44 6	234.0
IR-MYELO CERVICAL	62 30 2	4647.0
MR-PELVIS WO	72 19 5	6321.0
HBEAG	87 35 0	137.0
OSTEOCALCIN	83 93 7	245.0
IR-ANGIO EXTREM UNI	75 71 0	14109.0
ADM COV2 VAC (P) 1ST	00 01 A	59.0
LEAD NEUROSTIMULAT 3	C1 77 8	27650.0

CATECHOLAMINES BLD	82 38 3	208.0
IVIG (GAMUNEX) 500MG	J1 56 1	215.0
IVIG (GAMMAGD) 500MG	J1 56 9	250.0
THYROXINE BIND GLOB	84 44 2	63.0
BLOOD TRANSFUSION	36 43 0	3973.0
CHLOROTHIAZ 500MG IJ	J1 20 5	374.0
RUBELLA AB	86 76 2	146.0
BUTORPHANOL 1MG INJ	J0 59 5	23.0
INF PUMP PROGRAM LV6	C1 77 2	655.0

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SP-T SPINE 3 VIEW DR	72 07 2	910.0
MORPHINE PF 10MG INJ	J2 27 4	47.0
MSED OTH GT5 1ST15	99 15 6	295.0
SENS INTG-15 MIN OT	97 53 3	186.0
MESH IMPLANTABLE 2	C1 78 1	4492.0
ANCHOR/SCRW LEVEL 10	C1 71 3	10859.0
IR-RMV TUN CVC WO SQ	36 58 9	9808.0
S-BX BONE SUPRFCL	S U R G	6989.0

CRYPTOCOCCUS AB	86 64 1	50.0
ALC BIOMRKS MS 1-2	80 32 1	74.0
S-REVS OPN-PRQ TIB-P	S U R G	406.0
MERCURY	83 82 5	140.0
NORM SALINE 250ML IV	J7 05 0	182.0
IR-VENGRM JUGULAR	75 86 0	11092.0
PRSTHS PENILE NNINF1	C2 62 2	50.0
ETHYLENE GLYCOL	82 69 3	192.0

UE-SHOULDER 2V BI DR	73 03 0	1343.0
HEP A AB, TOTAL	86 70 8	229.0
S-TUBE THORACOSTOMY	S U R G	7021.0
S-H CRYO EACH UNIT	P9 01 2	2679.0
ORAL FUNC TX-VIS	92 52 6	1047.0
UNLIST MOLEC PATH	81 47 9	1199.0
AD PROCEDURE GI LV 2	S U R G	1692.0
VALPROIC ACID TOTAL	80 16 4	470.0

ELEC STM-MN-15MN OT	97 03 2	354.0
FL-SM BWL ENT TBE DR	74 25 1	529.0
DBRD NON-SEL-VIS PTA	97 60 2	955.0
S-INJ ELBOW ARTHRO	24 22 0	685.0
GRANISETRON 100MCG	J1 62 6	25.0
IMPELLA DEVICE L2	C1 88 9	99999.99
MICROB SUSCEP DIFFUS	87 18 1	184.0
S-ILIAC REVAS STNT A	S U R G	400.0

LUNG BIOPS PLUG W D1	C2 61 3	664.0
DIPH/TET/ACPERT .5ML	90 71 5	237.0
SYNTH IMP URIN2/1ML	L8 60 6	786.0
S-BX MUSCLE PERC NDL	SURG	6254.0
CT-PELVIS WWO	72 19 4	5411.0
MATRL FOR VOCAL CORD	C1 87 8	2128.0
PIPER/TAZOB 1G/.125G	J2 54 3	41.0
NM-GASTRIC EMPTYING	78 26 4	3297.0

IR-NG OROGASTRIC TUB	43 75 2	1558.0
ACTINOMYCES AB	86 60 2	67.0
CT-MAXILLOFACIAL WO	70 48 6	3290.0
CALCIUM GLUC 10%10ML	J0 61 0	47.0
MNL THRPY-15 MIN OT	97 14 0	281.0
IRON SUCROSE 1MG INJ	J1 75 6	2.6
HCG QUANT	84 70 2	334.0
CYCLOSPORINE	80 15 8	504.0
GIARDIA LAMBLIA AB	86 67 4	135.0

PHLEBOTOMY THERAPEUT	99 19 5	611.0
T3-T4 UPTAKE	84 47 9	192.0
ANCHOR/SCRW LEVEL 17	C1 71 3	39747.0
S-FEM POP REVAS ATHR	S U R G	57432.0
INHIBIN A	86 33 6	136.0
LIPOPROTEIN A	83 69 5	107.0
BONE CEMENT 5	C1 71 3	9638.0
GAIT TRNNG-15MIN PT	97 11 6	420.0

SUGARS, SING, QUAL	84 37 6	64.0
SPINAL TAP TX W-IM	62 32 9	4516.0
BLD OCCULT OTHER SRC	82 27 1	116.0
HEPATITIS B GLOB 1ML	90 37 1	483.0
TUMOR AG CA 125	86 30 4	308.0
ADENOSINE 1MG INJ	J0 15 3	13.0
CATH BAL DIL NONVAS1	C1 72 6	3745.0
S-DIAG BONE MAR BX	S U R G	5713.0

CATH BAL DIL NONVAS2	C1 72 6	10705.0
AD PROCEDURE OR LV 3	S U R G	3436.0
IRON DEX165 INJ 50MG	J1 75 0	83.0
SLF CRE MGT-15MN OT	97 53 5	293.0
PT EVAL- MOD CMP PT	97 16 2	633.0
IVIG (PRIVIGEN)500MG	J1 45 9	256.0
MORPHINE PF 10MG INJ	J2 27 4	50.0
ENOXAPARIN 10MG INJ	J1 65 0	30.0

	87	
CULT TYPE IMMUNOFLUO	14 0	30.0
ANTIBODY ID,EA PANEL	86 87 0	171.0
ESTRADIOL VAL 10MG	J1 38 0	107.0
GLYCATED PROTEIN	82 98 5	362.0
THROMBIN TIME	85 67 0	42.0
OBSRVATION ADDL HOUR	G 03 78	488.0
BONE CEMENT 2	C1 71 3	523.0
MR-BRST BX LOC CLP 1	M A N UL	5572.0

THERAPEUTIC IV PUSH	96 37 4	1019.0
US-ENCEPHALOGRAM	76 50 6	616.0
NEUR RE-ED-15MIN OT	97 11 2	388.0
CPK MB FRACTION	82 55 3	421.0
IV HYDRATION 1 HR	96 36 0	1038.0
UE-ELBOW 3V DR	73 08 0	761.0
S-TIB-PER REVASC STN	S U R G	1432.0
LE-TOE S 2VPLUS DR	73 66 0	1140.0

	85	
	22	
FACTOR V ASSAY	0	995.0
P-INS GEN-LEAD VEN	S U R G	49106.0
GARDNER VAG DNA QUAN	87 51 2	233.0
M GENITALIUM AMP PRB	87 56 3	111.0
ALTEPLASE RECOM 1MG	J2 99 7	317.0
NEUR RE-ED-15MIN PTA	97 11 2	388.0
FUROSEMIDE 20MG INJ	J1 94 0	23.0
HYDROCORTIS 100MGINJ	J1 72 0	168.0

MONONUC CELL AG QT	86 35 6	186.0
CATH OCCLUSION 1	C2 62 8	1499.0
GENTAMICIN UPTO 80MG	J1 58 0	23.0
CHOLINESTERASE SERUM	82 48 0	127.0
LEAD	83 65 5	115.0
IMPL DV INT PRC LVL1	C1 88 9	131.0
IVIG (OCTAGAM) 500MG	J1 56 8	320.0
HE-NASAL BONES DR	70 16 0	923.0
GENTAMICIN UPTO 80MG	J1 58 0	14.0

TOPIRAMATE	80 20 1	352.0
FENTANY CIT 0.1MGINJ	J3 01 0	23.0
CATHETER GUIDING 2	C1 88 7	3745.0
S-INJ ILEAL CONDUIT	50 69 0	587.0
IV HYDRATION 1 HR	96 36 0	1020.0
CATH BAL DIL NONVAS5	C1 72 6	4469.0
ACYLCARNITINES QUANT	82 01 7	123.0
GI LAB LEV 2 1ST 15	S U R G	5640.0

LACTOFERRIN,FEC QAL	83 63 0	226.0
CREATININE CLEARANCE	82 57 5	113.0
OT RE-EVAL VISIT OT	97 16 8	492.0
CH-STERNUM DR	71 12 0	783.0
GENTAMICIN UPTO 80MG	J1 58 0	47.0
CT-ABLATION THER-RAD	S U R G	21205.0
TBO-FILGRASTIM 1MCG	J1 44 7	15.0
BONE CEMENT 1	C1 71 3	559.0

BR-TOMO MAMMO UNI	G 02 79	248.0
BLD TYPING OTHER AG	86 90 5	710.0
CALCITONIN	82 30 8	382.0
ADM COV2 VAC (M) 2ND	00 12 A	60.0
IGG SUB 1,2,3 OR 4	82 78 7	58.0
MLH1 DUP-DEL VARIANT	81 29 4	826.0
CRYPTOSPOR AG,EIA	87 32 8	256.0
ICC MLTPX AB ST	88 34 4	278.0
HEPARIN NA 10U FLUSH	J1 64 2	9.4

S-PNCTR ASP HEMA-CY	S U R G	1556.0
FLU VAC QUAD 3YR-ADU	90 68 6	100.0
LEVOFLOXAC 250MG INJ	J1 95 6	106.0
S-DIAL EMBOLJ	S U R G	1227.0
BONE LENGTH STUDY DR	77 07 3	924.0
UE-ELBOW 3V DR	73 08 0	761.0
IR-RPL DUOD JEJ TUBE	49 45 1	3512.0
CATH BAL DIL NONVAS3	C1 72 6	865.0

LFNL3 GENE	81 28 3	234.0
MNL THRPY-15 MIN PTA	97 14 0	281.0
PHENYTOIN TOTAL	80 18 5	453.0
ADM COV2 VAC (P) 2ND	00 02 A	59.0
ONDANSETRON 1MG INJ	J2 40 5	23.0
MR-BREAST BIL WO	77 04 7	2331.0
HEPARIN 1000U INJ	J1 64 4	3.5
NM-LUNG VENT PERFUS	78 58 2	3934.0
DEBRDE LE 20SQCM PT	97 59 7	790.0

	J2 93	
METHYLPRED 125MG INJ	0	60.0
APOLIPOPROTEIN EACH	82 17 2	107.0
AMMONIA	82 14 0	454.0
CBC W-PLT	85 02 7	249.0
SLF CRE MGT-15MN PTA	97 53 5	293.0
FACTOR IX	85 25 0	315.0
PATH CONSULT INT-1BL	88 33 1	173.0
TISSUE NON-HUMAN 5	C1 76 3	20047.0
IR-VENOGRAM EXT UNI	75 82 0	3793.0

DEXAMETH NA 1MG INJ	J1 10 0	12.0
THERAPEUTIC IV PUSH	96 37 4	929.0
HOCM 350-399MG/ML 1M	Q 99 63	3.7
US-PELVIS NON OB	76 85 6	903.0
BORRELIA BURG.CONFIR	86 61 7	139.0
CORTISOL TOTAL	82 53 3	107.0
PROT TOTL RANDOM URI	84 15 6	229.0
NI-STRESS TEST	93 01 7	2587.0

S-PRI ART M THRO ADD	S U R G	2801.0
HETEROPHILE AB SCREE	86 30 8	266.0
PROC WND CARE MAJOR	S U R G	1430.0
S-PRI ART M THRO ADD	S U R G	2801.0
CULTURE CHLAMYDIA	87 11 0	166.0
ADM TOCLZMAB COV 1ST	M 02 49	954.0
PROS TRN INI15MI PT	97 76 1	245.0
SMEAR FLUORES-ACI ST	87 20 6	78.0

INFLIXIMAB-DYYB 10MG	Q 51 03	341.0
S-PNCTR ASP HEMA-CY	S U R G	1556.0
LINEZOLID 200 MG	J2 02 0	81.0
US-GUIDE NEEDLE PLAC	76 94 2	2254.0
IR-INSERTION TIPS	S U R G	8463.0
MYCOPENOLATE QT	80 18 0	101.0
FACTOR VIII, AHG	85 24 0	782.0
NEG PR WN GT50CM PT	97 60 6	1759.0

SP-NECK SOFT TISS DR	70 36 0	761.0
EEG 61-119 MIN	95 81 3	1591.0
LAMOTRIGINE QT	80 17 5	71.0
S-PERC ABLT LIVER RF	S U R G	21205.0
CH-RIBS BI PA CXR DR	71 11 1	781.0
HALOPERIDOL 5MG INJ	J1 63 0	47.0
IV HYDRAT EA ADD HR	96 36 1	270.0
DIHYDROERGOT 1MG INJ	J1 11 0	473.0

SMEAR,GRAM STAIN	87 20 5	169.0
IVIG (OCTAGAM) 500MG	J1 56 8	283.0
AD PROCEDURE OR LV 4	S U R G	4008.0
HIV1 AG HIV1 HIV2 AB	G 04 33	98.0
INTERMEDIATE ED VIST	99 28 3	1472.0
ROPIVACAINE 1MG INJ	J2 79 5	0.9
CATH-INFUS PERIF 3	C1 75 1	1815.0
DETECT AGNT NOS,DNAQ	87 79 9	1248.0

CYANIDE	82 60 0	121.0
CO2-MEMBANE DIFF CAP	94 72 9	1329.0
FIBRINOGEN ACTIVITY	85 38 4	281.0
S-INJ HIP ARTHRO	27 09 3	786.0
MR-BRAIN W	70 55 2	5683.0
CATH TRNS ARTHR ROT3	C1 72 4	4363.0
UE-SHLDR 2VW PLUS DR	73 03 0	1343.0
RENAL FUNCTION PANEL	80 06 9	250.0
FLECAINIDE QT	80 18 1	376.0

	83 02	
HEMOGLOBIN, CHROMA	1	138.0
NM-THYROID MET BODY	78 01 8	2140.0
ANTIBODY SCREEN, RBC	86 85 0	285.0
PMP22 GENE DUP-DEL	81 32 4	1588.0
LACTIC ACID	83 60 5	317.0
LE-TOE S 2VPLUS DR	73 66 0	1140.0
I131 SOD IOD TX-MCI	A9 51 7	124.0
METANEPHRINES	83 83 5	342.0
CT-NECK SOFT TIS W	70 49 1	4036.0

O TID DED DEVAG ATUD	S U R	00050.0
S-TIB PER REVAS ATHR	G	86353.0
ANDROSTENEDIONE	82 15 7	241.0
EUGLOBULIN LYSIS	85 36 0	1561.0
SLCO1B1 GENE COM VAR	81 32 8	557.0
MIDAZOL HCL 1MG INJ	J2 25 0	1.9
VESS MAP HEMO ACC UN	93 98 6	553.0
CT-UPPER EXT W	73 20 1	7572.0
VEEG 2-12 HRS INTERM	95 71 2	2998.0

TC99M MEBROF - DOSE	A9 53 7	437.0
S-INS ENDO VENA CAVA	37 19 1	24608.0
LIMITED ED VISIT	99 28 2	982.0
CEFTRIAXONE 250MGINJ	J0 69 6	47.0
FUROSEMIDE 20MG INJ	J1 94 0	9.4
WHLCHR MGT-15 MIN PT	97 54 2	279.0
S-BRST CYST ASPIRAT	S U R G	1947.0
MYELIN BASIC PROTEIN	83 87 3	362.0

EPO 1000UN INJ NESRD	J0 88 5	96.0
LITHOTRIPSY	M A N UL	27872.0
INFLIXIMAB	80 23 0	124.0
MR-ABDOMEN WO	74 18 1	4740.0
BRIVARAC 10MG/ML 5ML	C9 39 9	255.0
OR LEV 3 EA ADD MIN	S U R G	131.0
TOCILIZUMAB 1MG INJ	Q 02 49	21.0
CT-ABDOMEN WO	74 15 0	3256.0

SUTURE REMOVAL	G 04 63	229.0
VITAMIN ASSAY, NOS	84 59 1	329.0
ANTIEPILP NOS MS 4-6	80 34 0	81.0
MESH IMPLANTABLE 6	C1 78 1	11262.0
CARBAMAZEPINE FREE	80 15 7	60.0
LE-KNEE 3V DR	73 56 2	537.0
IR-TC PLC STN ART IN	S U R G	57432.0
LEVOFLOXAC 250MG INJ	J1 95 6	27.0

H PYLORI,BREATH TEST	83 01 3	453.0
IMF SPEC 1ST AB ST	88 34 6	720.0
MICROSOMAL AB	86 37 6	308.0
NM-RX ORAL ADMIN	79 00 5	1517.0
THERA EA AD IV PUSH	96 37 5	501.0
FLU VAC QUAD 6-35MO	90 68 7	50.0
PRS-ORT SUB-15MN PTA	97 76 3	245.0
IV HYDRAT EA ADD HR	96 36 1	266.0
SP-CERV SP 2TO3VW DR	72 04 0	806.0

	J2 93	
METHYLPRED 125MG INJ	0	24.0
INSULIN AB	86 33 7	933.0
CT-PARV BIINJ L-S L1	S U R G	3624.0
OT EVAL-MOD CMP COTA	97 16 6	996.0
FUNGI IDENTIF YEAST	87 10 6	72.0
S-FEM POP REVAS STNT	S U R G	60052.0
HLA2 TYP HR 1 LOC EA	81 38 2	470.0
PROC WND CARE INTERM	SURG	1203.0

BLASTOMYCES AB	86 61 2	78.0
AMPHOTER B 50MG INJ	J0 28 5	226.0
ACTYLCYSTN INJ 100MG	J0 13 2	11.0
COAG TIME ACTIVATED	85 34 7	18.0
CALR GENE COM VAR	81 21 9	606.0
OR LEV 6 INI 15 MIN	S U R G	15433.0
PF TEST BY GAS	94 72 7	841.0
THYROXINE T4, NEO	84 43 7	47.0

BASIC METABO CA TOTA	80 04 8	265.0
OCTREOTIDE ND 25MCG	J2 35 4	8.9
IR-TIB PER RE STN AT	S U R G	76397.0
HEPARIN 1000U INJ	J1 64 4	50.0
IN111 OXYQUINO5MCI	A9 54 7	6477.0
THER ACTVT-15MIN PT	97 53 0	323.0
MLH1 PROM GN METHYLT	81 28 8	697.0
MNL THRPY-15 MIN OT	97 14 0	281.0

ANCHOR/SCRW LEVEL 8	C1 71 3	5991.0
S-TRNSCTH THROM ART	S U R G	22988.0
MSED SAMEGT5 1ST15	99 15 2	1259.0
EHRLICHIA AB	86 66 6	45.0
HEPATITIS B,DNA QNT	87 51 7	1056.0
US-BRST BX LOC CLP 1	M A N UL	5451.0
STNT NON-COR TM DL 3	C2 62 5	11873.0
ADENOVIRUS AB	86 60 3	169.0

MANIP CHST WALL INIT	94 66 7	571.0
ERYTHROMYC 500MG INJ	J1 36 4	366.0
NI-TTE 2D MM LTD WO	93 30 8	2426.0
DOBUTAMINE 250MG INJ	J1 25 0	46.0
ANCHOR/SCRW LEVEL 6	C1 71 3	3192.0
S-H PLTPH LEUKCMV-EA	P9 05 3	6427.0
METHOTREXATE 2.5MGPO	J8 61 0	26.0
IV THERAPY EA AD HR	96 36 6	355.0
CT-NECK SOFT TIS WWO	70 49 2	5411.0

DEBRDE EA AD20CM PT	97 59 8	550.0
US-THORACNTSIS W IMG	32 55 5	4645.0
UE-UP EXT INFANT DR	73 09 2	623.0
PROCEDURE COMPLEX	S U R G	4655.0
CFTR FULL GENE SEQ	81 22 3	1809.0
CHROMOSOME ANAL20-25	88 26 4	691.0
TROPONIN,QNT	84 48 4	646.0
CATH-ANGIO LEVEL 1	C1 72 5	1211.0

SPLNT FNGR STAT COTA	29 13 0	313.0
MASSG THRPY-15MN PT	97 12 4	235.0
CTA-ABD ART W RUNOFF	75 63 5	7777.0
AMPHETAMINES MS 5 PL	80 32 6	411.0
NEPHELOMETRY, NOS	83 88 3	412.0
S-RETROURETHROCY INJ	51 61 0	554.0
CH-BABYGRAM FB DR	76 01 0	593.0
S-ABDOMEN ADD ORDER	36 24 8	2801.0
HIV-2, DNA,AMP PROBE	87 53 8	177.0

COXIELLA BRUN QFEV	86 63 8	64.0
US-DRN INJ SMAL JT W	20 60 4	2560.0
INFLUENZA VIRUS AB	86 71 0	71.0
CH-RIB UNI PA CXR DR	71 10 1	973.0
STNT COAT/COV W/DEL1	C1 87 4	7487.0
DOPAMIN HCL 40MG INJ	J1 26 5	7.6
HAEMOPH B TETAN INJ	90 64 8	47.0
S-BRST CYST ASPIRAT	SURG	1947.0

	72 14	
MR-THOR SPINE WO	6	4992.0
PHOSPHATASE, PROSTAT	84 06 6	71.0
CT-CERV SPINE W	72 12 6	4326.0
PENICI G POT .6MUINJ	J2 54 0	9.4
GENRATR NEUROSTM 2	C1 76 7	80171.0
UE-UP EXT INFANT DR	73 09 2	623.0
RBC COUNT	85 04 1	75.0
DEBRIDE EA ADD 20CM	97 59 8	561.0
ACETAMINOPHEN QT	80 14 3	408.0

IR-PLC NPHROSTMY CTH	S U R G	8484.0
PART AGGLUT.SCREEN	86 40 3	296.0
JOINT DEVICE IMPLT 4	C1 77 6	22465.0
GARDNER VAG DNA AMPP	87 51 1	130.0
PROINSULIN	84 20 6	119.0
HEMATOCRIT, OTHER	85 01 4	75.0
CT-CTH FLUID PER RET	M A N UL	12255.0
ALPHA 1-ANTITRYP PHE	82 10 4	106.0

PHYS PERF-15 MIN PTA	97 75 0	304.0
PEN G BENZ INJ 100K	J0 56 1	60.0
S-INJ EXTREMPSEUDOAN	36 00 2	1935.0
SPINAL TAP DIAG W-IM	62 32 8	4516.0
CH-CHEST 2V DR	71 04 6	846.0
CANDIDA DNA DIR PROB	87 48 0	113.0
IC-XTRCRAN VERT STNT	SURG	17458.0
WBC AB IDENT	86 02 1	334.0

	J7 12	
D5LR UP TO 1000ML	1	182.0
PREGABALIN MS	80 36 6	74.0
MANIP CHST WALL SBSQ	94 66 8	362.0
CALPROTECTIN FECAL	83 99 3	143.0
METHOTREX NA 5MG	J9 25 0	4.7
S-H PLAT A-P L-R IRR	P9 03 7	6809.0
IMM ADM EA ADD VACC	90 47 2	53.0
CATH HEMODIAL LT 1	C1 75 0	1807.0
PLATELET AB	86 02 2	265.0

CFTR GENE ANALY DUPD	81 22 2	1576.0
HAPTOGLOBIN, QUANT	83 01 0	312.0
NM-THY UPT IMG W-BF	78 01 4	4260.0
MR-LOWER EXTR W	73 71 9	3816.0
BIPAP/CPAP	94 66 0	4995.0
ALBUMIN SERUM	82 04 0	78.0
NORM SAL STER500MLIV	J7 04 0	182.0
ALBUMIN 5% 250ML IV	P9 04 5	312.0
HIV-1, DNA,AMP PROBE	87 53 5	719.0

GI LEV 3 EA ADD MIN	S U R G	23.0
COVID19 AG EIA OPTIC	87 81 1	132.0
MICROBE SUSCEPT MIC	87 18 6	228.0
AMIODARONE 30MG INJ	J0 28 2	9.4
LE-CALCANEUS 2PLS DR	73 65 0	979.0
METHADONE MS	80 35 8	604.0
HEP A VIRUS VACCINE	90 63 2	86.0
US-HIPS INFANT NO MA	76 88 6	294.0

	81 27	
KRAS GENE ADDL VAR	6	256.0
SMEAR,SPECIAL STAIN	87 20 7	245.0
PROTEINELECTR FR-QNT	84 16 5	236.0
MOLEC PATH LEV 9	81 40 8	5119.0
MICROB SUSCEP ENZYME	87 18 5	29.0
SP-HEAR-TX-INDI VIST	92 50 7	833.0
COVID19 CONV PLASMA	C9 50 7	77.0
MORPHINE PF 10MG INJ	J2 27 4	50.0
CH-RIBS BI PA CXR DR	71 11 1	805.0

CH-ABDOMEN 2 VWS DR	74 01 9	520.0
CONN TISSUE HUMAN 2	C1 76 2	11981.0
MORCELLATOR 2	C1 78 2	2963.0
INF PMP NON-PROG LV1	C2 62 6	622.0
LE-CALCANEUS 2PLS DR	73 65 0	979.0
HEROIN METABOLITE MS	80 35 6	109.0
IMMUNODIFF, OUCHTER	86 33 1	78.0
ANCHOR/SCRW LEVEL 11	C1 71 3	13853.0
CYP2C19 GENE ANALY C	81 22 5	1118.0

LE-FOOT 2V DR	73 62 0	751.0
S-BALO ANGIOP DIAL	S U R G	6959.0
IGK GENE REARRANGE	81 26 4	835.0
KIT GENE TARG SEQ AN	81 27 2	592.0
MINOR PROCEDURE	S U R G	323.0
IVIG (PRIVIGEN)500MG	J1 45 9	256.0
S-MYELOGRAM INJ	62 28 4	1952.0
BLOOD TRANSFUSION	36 43 0	3616.0

FACTOR XIII, SCREEN	85 29 1	33.0
AD PROCEDURE OR LV 1	S U R G	2291.0
BONE CEMENT 4	C1 71 3	176.0
EVAL SP SND PROD CMP	92 52 3	1031.0
METOCLOPRAM 10MG INJ	J2 76 5	47.0
CYTO-CERVICALRP CDM	88 17 4	156.0
THERAPEUTIC IV PUSH	96 37 4	1020.0
AD PROCEDURE GI LV 3	S U R G	2030.0

S-ABDOMEN 1ST ORDER	36 24 5	3908.0
S-INTROCATH VEN 2ND	36 01 2	1853.0
UE-WRIST 2V DR	73 10 0	537.0
DEOXYCORTISOL	82 63 4	141.0
SHIGA-LIKE TOX AG,EI	87 42 7	81.0
GI LAB LEV 3 1ST 15	S U R G	6768.0
CADMIUM	82 30 0	193.0
HIV1-HIV2 AB SNG RES	G 04 35	229.0

HEPARIN 1000U INJ	J1 64 4	43.0
DIMERCAPRO 100MG INJ	J0 47 0	193.0
BCR-ABL1 MAJOR QL-QN	81 20 6	1439.0
ZONISAMIDE QT	80 20 3	74.0
HEMODIALY SING EVAL	90 93 5	2650.0
HEPATITIS, DELTA AGE	86 69 2	120.0
IR-CAT DIAL DIAG ANG	S U R G	3303.0
POLYSOMNO GT4 GE6YO	95 81 0	9473.0

GENERAL HEALTH PANEL	80 05 0	873.0
EVEROLIMUS QT	80 16 9	188.0
MR-LUMB SPINE WWO	72 15 8	7538.0
THER EXRCS-15MIN OT	97 11 0	304.0
HISTOPLASM CAPSU AGE	87 38 5	71.0
GI LEV 4 EA ADD MIN	S U R G	30.0
PROCALCITONIN PCT	84 14 5	226.0
FL-BARIUM ENEMA AIR	74 28 0	2323.0

IC-IVUS, ADDL	92 97 9	8161.0
HEPARIN 1000U INJ	J1 64 4	1.6
IR-VENACAVAGRAM INF	75 82 5	15597.0
BR-DIG MAMMO BILAT	77 06 6	265.0
S-THORACIC 3RD ORDER	36 21 7	990.42
PHENCYCLIDINE PCP MS	83 99 2	107.0
LE-TIB FIB 2V DR	73 59 0	920.0
MAGNES SULF 500MGINJ	J3 47 5	23.0
GAMMAGLOBULIN IGE	82 78 5	225.0

US-VAS ACCSS SITES	76 93 7	3306.0
JOINT DEVICE IMPLT 2	C1 77 6	14690.0
PROCEDURE MINOR	S U R G	733.0
LYME DISEASE AB	86 61 8	614.0
PROCEDURE INTERMEDIA	S U R G	2186.0
SIMPLE PROCEDURE	S U R G	119.0
S-INJ NEPH URT NEW	S U R G	3048.0
PSA, FREE	84 15 4	245.0

OATH ARITM MOORR FRO	C1 88	44440.0
CATH ABLTN NOCRD ED2	8	14142.0
GLUCOSE, BODY FLUID	82 94 5	165.0
STNT NO COCV W/DEL 2	C1 87 6	11248.0
NI-LW EXT DPX ART BI	93 92 5	1826.0
SURG PATH GROSS LVL3	88 30 4	264.0
CT-GUIDE TISSUE ABLA	77 01 3	2208.0
CT-LOWER EXT WWO	73 70 2	4352.0
INJECTION IV PUSH	96 37 4	1038.0
CATH HEMODIAL ST 2	C1 75 2	3166.0

	31 72	
SUCTION PROC-NASOTRA	0	1148.0
S-INJ VENOGRAPHY	36 00 5	2100.0
CATH-INFUS PERIF 5	C1 75 1	2622.0
DESMOPRESSIN 1MCGINJ	J2 59 7	76.0
UE-SHLDR 2VW PLUS DR	73 03 0	1343.0
LACOSAMIDE 1MG INJ	C9 25 4	1.8
CYTOCELL ENH X CR-VG	88 11 2	239.0
SP-CERV SP 4TO5VW DR	72 05 0	940.0
HPV HIGH RISK TYPES	87 62 4	196.0

PEGFIL-JMDB .5MG INJ	Q 51 08	1252.0
OB TRIAGE LVL 3 EP	G 04 63	751.0
PROCHLORPERAZ 5MG PO	Q 01 64	12.0
CYTOMEG DNA AMP PROB	87 49 6	322.0
NM-KID VF PHRM SNGL	78 70 8	3838.0
FL-INJ PERC CHOL EXT	S U R G	13531.0
BLD OCCULT FECES EIA	82 27 4	78.0
LE-KNEE 3V DR	73 56 2	537.0

ADRENL/EPINEP 0.1MG	J0 17	4.7
ADREND/EPINEP 0.1MG	80	4.7
ELECTROLYTE PANEL	05 1	193.0
CC-ILIAC ANG W-CATH	M A N UL	1400.0
FUNGI IDENTIF, MOLD	87 10 7	63.0
DEGARELIX 1MG INJ	J9 15 5	12.0
COMP, TOTAL CH50	86 16 2	351.0
TC99M DEPREOT-DOSE	A9 53 6	258.0
CEFAZOLIN 500MG INJ	J0 69 0	23.0

	77 01	
CT-GUIDE NEEDLE BX	2	3390.0
HEPARIN 1000U INJ	J1 64 4	9.4
NEOSTIGMINE .5MG INJ	J2 71 0	4.4
IDAT EACH AB TITER	86 88 6	309.0
S-THORACIC 1ST ORDER	36 21 5	1863.0
COMPATIB TEST AHG	86 92 2	140.0
FACTOR VIII RCMB 1U	J7 19 2	6.5
BR-DIG MAMMO UNILAT	77 06 5	213.0
HOMOVANILLIC ACID	83 15 0	103.0

ENCEPH, ST LOUIS	86 65 3	50.0
IR-VASC EMB-OCC VENO	S U R G	56652.0
VANCOMYCIN 500MG INJ	J3 37 1	38.0
ULTRASND-15 MIN OT	97 03 5	258.0
CRYOGLOBULIN	82 59 5	192.0
LOCM 300-399MG/ML 1M	Q 99 67	3.7
M.TUBERCULO,DNA,AMPP	87 55 6	196.0
STNT NO COCV W/DEL 4	C1 87 6	9864.0

SEMEN ANYL COMP-WDIF	89 32 0	501.0
TC99M EXAME - DOSE	A9 52 1	9197.0
TC99 TILMAN DX .5MCI	A9 52 0	1137.0
US-CRAN DPLX SCN BIL	93 88 0	1985.0
BILIRUBIN TOTAL	82 24 7	78.0
CHLORIDE BLOOD	82 43 5	97.0
S-ME RM PERIC OB CVD	S U R G	13437.0
LEAD PMKR NON-TRN L2	C1 89 8	2311.0

VALPROIC ACID FREE	80 16 5	470.0
ETOPOSIDE 10MG INJ	J9 18 1	5.9
CYP3A5 GENE COMMON	81 23 1	557.0
CC-PERICARDIO W/IMG	33 01 6	5298.0
OR LEV 2 INI 15 MIN	S U R G	9545.0
ESTROGENS FRACT	82 67 1	144.0
IR-THRMBC DIAG ANGIO	S U R G	27408.0
RESLIZUMAB 1MG INJ	J2 78 6	33.0

LIPOPROTEIN LP-PLA2	83 69 8	228.0
CTA-LOWER EXT BI	73 70 6	7456.0
RANITIDINE 25MG INJ	J2 78 0	51.0
COG SKL DV INI15 OT	97 12 9	265.0
D5W/SOD CHL.9% 500ML	J7 04 2	91.0
TOXOPLASMA AB	86 77 7	146.0
THYROGLOBULIN AB	86 80 0	211.0
US-ABDOMEN LTD WO	76 70 5	905.0
NI-TEE COMP 2D MM WO	93 31 2	5876.0

SURG PATH GROSS LVL6	88 30 9	1118.0
LEAD NEUROSTIMULAT 4	C1 77 8	39698.0
PEEL-AWAY SHEATH 1	C1 89 2	515.0
PT EVAL- LOW CMP PT	97 16 1	633.0
ALTEPLASE RECOM 1MG	J2 99 7	276.0
LE-LWEXT INFNT BI DR	73 59 2	623.0
S-RM RENAL TUBE W FL	S U R G	2408.0
MESH IMPLANTABLE 9	C1 78 1	22034.0

NEG PR WN LT50CM PTA	97 60 5	955.0
BLOOD TRANSFUSION	36 43 0	4041.0
CT-ABD PELVIS WO	74 17 6	3371.0
ESTROGEN CNJ 25MGINJ	J1 41 0	1122.0
CEFOTAXIME NA 1GM	J0 69 8	25.0
TRANSFERASE AST	84 45 0	76.0
LEVEL 1 EP	G 04 63	457.0
UE-HAND 2V DR	73 12 0	761.0
MASS SPECTRO QUANT	83 78 9	141.0

OT EVAL- HGH CMP OT	97 16 7	996.0
PROT E-PHOR-URIN-CSF	84 16 6	236.0
S-C1 C2 TX DI INJ	SURG	2130.0
CITRATE	82 50 7	229.0
MR-BREAST BI WWO	C8 90 8	2209.0
GENOTYPE,DNA,HIV REV	87 90 1	891.0
ROTAVIRUS AG,EIA	87 42 5	538.0
DHEA-S	82 62 7	186.0

	J0	
CEFOXITIN 1GM INJ	69 4	40.0
PATH CONSULT-INTRADD	88 33 2	60.0
OR LEV 4 INI 15 MIN	S U R G	13360.0
FL-GASTRO TUBE PLACE	S U R G	6743.0
BREAST IMPLANT 2	C1 78 9	12731.0
OR LEV 6 EA ADD MIN	S U R G	195.0
HE-MANDIBLE LTD DR	70 10 0	470.0
ENCEPH, WEST EQUINE	86 65 4	50.0

VITAMIN A	84 59 0	294.0
CT-ABD PARACEN W IMG	49 08 3	3687.0
LEAD PMKR NON-TRN L1	C1 89 8	10425.0
LE-KNEE 3VWS BI DR	73 56 2	1075.0
LACTATE DEHYDROLDH	83 61 5	100.0
ANCHOR/SCRW LEVEL 18	C1 71 3	50117.0
SODIUM,SER PL OR WB	84 29 5	90.0
IC-COR THROMBECTOMY	92 97 3	2426.0
BLOOD TRANSF 4 6 HRS	36 43 0	3973.0

CEFAZOLIN 500MG INJ	J0 69 0	3.6
CRP,HIGHLY SENS	86 14 1	289.0
MIDAZOL HCL 1MG INJ	J2 25 0	9.4
MODSED SAME ADD15MIN	99 15 3	289.0
CEFOXITIN 1GM INJ	J0 69 4	47.0
PRSTHS URNARY SPHC 1	C1 81 5	10200.0
OT EVAL- LOW CMP OT	97 16 5	996.0
MESH IMPLANTABLE 1	C1 78 1	1499.0
FETAL HGB KLEIH-BETK	85 46 0	703.0

CC-R-L HRT ART-ANGIO	93 46 1	84855.0
MR-LOWER EXTR WWO	73 72 0	5910.0
DIGOXIN 0.5MG INJ	J1 16 0	47.0
BLOOD TRANSFUSION	36 43 0	3973.0
ZINC	84 63 0	245.0
S-INJ CATH HYSTERSO	58 34 0	979.0
RBC PRETREAT W-INHIB	86 97 7	192.0
S-ID SENTINEL NODE	38 79 2	1750.0
MITOCHONDRIAL AB EA	86 38 1	318.0

S-JOINT ASP-INJ IM	20 60 5	1051.0
IVIG (GAMUNEX) 500MG	J1 56 1	215.0
HEMOGLOBIN ELECTRO	83 02 0	96.0
IMM ADM 1ST VACCINE	90 47 1	254.0
US-PELVIS PREG	76 80 5	1657.0
IMM E-PHORS-URIN-CSF	86 33 5	923.0
IMMUNODIFFUSION	86 32 9	89.0
INTUBATION	S U R G	2287.0

PF TST PLETHYSMOGRA	94 72 6	1429.0
S-TIB-PER REVASC STN	S U R G	1432.0
US-SPINAL CANAL	76 80 0	1171.0
ESTRIOL	82 67 7	190.0
UE-HAND 3V DR	73 13 0	1162.0
ONCO OVAR 2 PROT	81 50 0	754.0
MECH VENT INITIAL	94 00 2	11829.0
PROTEIN S, TOTAL	85 30 5	412.0

C DIFF AMPLI PROBE	87 49 3	197.0
POST AR TRA EM LV 5F	99 28 5	11081.0
URGENT CARE LVL 1 EP	G 04 63	50.0
ORAL FUNC TX-VIS	92 52 6	1047.0
MULTI SLEEP LAT	95 80 5	2703.0
COG SKL DV INI15 SP	97 12 9	235.0
S-INJ WRIST ARTHRO	25 24 6	671.0
S-SINUS TRCT INJ DIA	S U R G	532.0

	72	
MR-PELVIS WWO	19 7	7348.0
BNE SRVY CMP METS DR	77 07 5	908.0
NM-PAR PLAN THY IMG	78 07 0	4766.0
URGENT CARE LVL 5 EP	G 04 63	254.05
EPICEL SQ CM	Q 41 00	750.0
FL-LOWER GI FOLLOW	74 24 8	462.0
UE-SCAPULA DR	73 01 0	753.0
FOLLICLE STIM HORM	83 00 1	229.0
CATH-DRAINAG LEVEL 2	C1 72 9	1526.0

MANGANESE	83 78 5	134.0
PROSTAGLANDIN	84 15 0	139.0
US-PLC LOC DVCE 1ST	M A N UL	3503.0
BETA-2 MICROGLOBULIN	82 23 2	448.0
BARBITURATES MS	80 34 5	83.0
S-JNT ASP INJ MAJ UN	S U R G	957.0
PNEUMOCOC 13-VAL IM	90 67 0	727.0
IR-RV IVL TIB PER	SURG	30774.0

ICC ADD AB PER SLIDE	88 34 1	301.0
PT EVAL- MOD CMP PT	97 16 2	633.0
IR-INS TUN IP CATH P	S U R G	11015.0
ADRENL/EPINEP 0.1MG	J0 17 1	9.0
VITAMIN B-2	84 25 2	92.0
S-INS CATH RENART 2U	S U R G	22988.0
T CELL,ABSO CD4-CD8	86 36 0	344.0
MUL-LY COM LWRLG PT	29 58 1	619.0

THYROID STIM IMMUNO	84 44 5	388.0
HEART FLOW MEASURE	93 57 1	2415.0
S-TRNSCTH THROM VEN	S U R G	13437.0
CH-CHEST 4V DR	71 04 8	825.0
IVIG (GAMUNEX) 500MG	J1 56 1	222.0
FONDAPARIN 0.5MG INJ	J1 65 2	27.0
HE-FACIAL BNES 3V DR	70 15 0	947.0
HE-SINUSES LTD DR	70 21 0	532.0

CHROMOSOME ANALYS 45	88 26 3	673.0
CHICOMOSOME ANALTS 43	36 43	073.0
BLOOD TRANSF 0 2 HRS	0	3973.0
CEFTRIAXONE 250MGINJ	J0 69 6	5.8
SP-LS SPN 2 TO 3V DR	72 10 0	886.0
MRA-HEAD W	70 54 5	4435.0
CANDIDA AB	86 62 8	78.0
FOLIC ACID RBC	82 74 7	278.0
EVENT RECRDR CARDIAC	C1 76 4	27801.0
URGENT CARE LVL 4 EP	G 04 63	134.0

IR-VENACAVAGRAM INF	75 82 5	17629.0
WBC DIFF, MAN	85 00 7	58.0
CC-DRUM ADM-HEMODYNC	93 46 3	2120.0
S-H PLAT PHERE L-R	P9 03 5	6677.0
SP-T SPNE 4PLUS V DR	72 07 4	956.0
CATH-ANGIO LEVEL 3	C1 72 5	4870.0
PORPHYRINS,FEC,QUAN	84 12 6	188.0
LE-FOOT 2V DR	73 62 0	751.0
TRG GENE REARRANGE	81 34 2	1128.0

HEPATITIS C,RNA,QUAN	87 52 2	330.0
NUSHIELD SQ CM	Q 41 60	566.0
TC99M SULF COL- DOSE	A9 54 1	996.0
LE-TIB FIB 2V DR	73 59 0	920.0
SP-THORACOLMBR 2V DR	72 08 0	581.0
PROTEIN C, AG	85 30 2	412.0
PHENOTYPE INFECT DRG	87 90 0	791.0
CT-ORBIT EAR WWO	70 48 2	4585.0

	S U R	
PROCEDURE COMPLEX	G	4967.0
CT-THOR SPINE W	72 12 9	4326.0
IGH GENE REARRANGE	81 26 1	1107.0
US-FETAL BIO W NST	76 81 8	1336.0
PULSE OXIMTRY SINGLE	94 76 0	55.0
US-EXT ARTERIAL LTD	93 92 2	526.0
CTA-ABDOMEN	74 17 5	6921.0
BETAM ACE/SOD PHO3MG	J0 70 2	53.0

LE-KNEE 1 TO 2V DR	73 56 0	315.0
LINEZOLID 200 MG	J2 02 0	127.0
LIDOCAINE 10MG IV	J2 00 1	0.9
CATH THRMB/EMBOL 4	C1 75 7	1966.0
PROCEDURE MINOR	S U R G	782.0
VASOPRESSIN	84 58 8	278.0
S-ABD/RETRPER NDL BX	S U R G	8106.0
ERYTHROPOIETIN	82 66 8	390.0

	87 47	
LYME DIS DNA AMP PRO	6	256.0
FUROSEMIDE 20MG INJ	J1 94 0	47.0
VESS MAP HEMO ACC BI	93 98 5	968.0
SP-EVAL SWL W-RADOPQ	92 61 1	2732.0
PATIENT PROGR NEURO2	C1 78 7	4469.0
CYCLOSPORNE 100MG PO	J7 50 2	25.0
L4 TRAUMA CTR L4 ACT	G 03 90	5200.0
CH-CHEST 1V DR	71 04 5	727.0
SPECIMEN CONCENTRATI	87 01 5	211.0

	81	
MSH2 DUP-DEL VARIANT	29 7	609.0
IR-VENOUS M THROM AD	SURG	12591.0
PLATELET AGGREGATION	85 57 6	260.0
EGFR GENE COM VAR	81 23 5	1465.0
TRAMADOL MS	80 37 3	74.0
NM-MECKELS SCAN	78 29 0	2303.0
S-INTROCATH R L PULM	36 01 4	1400.0
NM-TUMOR LOC LMTD 1D	78 80 0	5681.0

S-INJ WRIST ARTHRO	25 24 6	671.0
CATH-INFUS PERIF 11	C1 75 1	12731.0
CARBAMAZEPINE TOTAL	80 15 6	487.0
S-INTERDISK PERQ ASP	S U R G	2820.0
IR-RVSC IV ESWL	S U R G	30774.0
HEPARIN NA 10U FLUSH	J1 64 2	0.9
US-LW EXT DPX ART BI	93 92 5	1712.0
BILIRUBIN DIRECT	82 24 8	143.0

ONDANSETRON 1MG PO	Q 01 62	16.0
AMPICILLIN 500MG INJ	J0 29 0	47.0
UE-SCAPULA DR	73 01 0	753.0
CT-BX NDL LUNG MEDIA	S U R G	11495.0
S-DIAL EMBOLJ	S U R G	1227.0
LEGIONELLA AB	86 71 3	132.0
SP-ENTIRE SPNE 1V DR	72 08 1	269.0
DOBUTAMINE 250MG INJ	J1 25 0	47.0

ANTIPSYCH NOS MS 7PL	80 34 4	115.0
NEG PR WN MD GT 50CM	97 60 8	1792.0
CAFFEINE CIT 5MG INJ	J0 70 6	8.75
ACYCLOVIR 5MG INJ	J0 13 3	1.0
OT EVAL- MOD CMP OT	97 16 6	996.0
IVIG (GAMMAGD) 500MG	J1 56 9	250.0
BLOOD TRANSF 2 4 HRS	36 43 0	3973.0
IR-CAT DIAL TRAN STN	S U R G	56652.0

	J2 27	
MORPHINE UP TO 10MG	0	25.0
CONN TISSUE HUMAN 5	C1 76 2	22120.0
L4 TRAUMA CTR FULL	G 03 90	9100.0
LEVEL 2 NP	G 04 63	464.0
PYRUVATE KINASE	84 22 0	46.0
HALOPERIDOL 5MG INJ	J1 63 0	47.0
BOTULINUM TOXI A 1U	J0 58 5	22.0
OPIATES MS 1 PL	80 36 1	109.0
IVIG (GAMUNEX) 500MG	J1 56 1	215.0

IC-PRQ STNT W-ANG EA	92 92 9	46247.0
LEVETIRACET 10MG INJ	J1 95 3	5.6
D-DIMER, QUANT	85 37 9	493.0
OR LEV 5 INI 15 MIN	S U R G	15270.0
INHALATION TRTMT INI	94 64 0	1014.0
INFLUENZA ASSAY W-OP	87 80 4	90.0
L489150 MPL MUT AN	81 33 8	288.0
GROWTH HORMONE	83 00 3	143.0

	33 28	
P-IMPLNT LOOP REC	5	6281.0
IMPLANT OTHER LVL 3	C1 88 9	3581.0
US-GUIDE INTRAOPERAT	76 99 8	1649.0
WEST NILE VIR AB	86 78 9	75.0
UE-FOREARM 2VW BI DR	73 09 0	1612.0
DIPHENHYDRAM 50MGINJ	J1 20 0	47.0
FLT2 IT DUP VARIANTS	81 24 5	600.0
EXAM SURG SPECMN DR	76 09 8	2128.0
CARBON DIOXIDE CO2	82 37 4	59.0

US-DRN INJ INTM JT W	20 60 6	2991.0
MR-UPPER EXT WWO	73 22 0	6042.0
HLA CLASS 1-2 AB QL	86 82 8	213.0
ESTM UNAT A30 DY PT	G 02 81	347.0
EPICORD SQ CM	Q 41 87	625.0
FACTOR VIII VW AG	85 24 6	782.0
DIGOXIN TOTAL	80 16 2	441.0
MORPHINE UP TO 10MG	J2 27 0	47.0
T3,REVERSE	84 48 2	136.0

	78 31	
NM-BONE SCAN 3 PHASE	5	3437.0
PHENYLEPHRIN 1ML INJ	J2 37 0	47.0
CT-ABD PELVIS W	74 17 7	4435.0
MR-LOWER EXTR WO	73 71 8	5526.0
ADM TOCLZMAB COV 2ND	M 02 50	954.0
HBO FB 30MN	G 02 77	658.0
EPOPROSTENOL 0.5MG	J1 32 5	116.0
PROGESTERONE	84 14 4	175.0
TOBRAMYCIN	80 20 0	488.0

CISPLAT POW/SOL 10MG	J9 06 0	23.0
ALLODERM SQ CM	Q 41 16	106.0
FERRITIN	82 72 8	325.0
PROMETHAZI UPTO 50MG	J2 55 0	47.0
PREOP NERVE BLOCK	S U R G	971.0
FRUCTOSE SEMEN	82 75 7	45.0
IV HYDRAT EA ADD HR	96 36 1	266.0
CARCINOEMBRYONIC AG	82 37 8	352.0

VITAMIN B-12	82 60 7	315.0
OR LEV 6 INI 15 MIN	S U R G	17177.0
FL-UROGRAPHY ANTE DR	74 42 5	2942.0
ANCHOR/SCRW LEVEL 3	C1 71 3	1645.0
GADOTERATE 0.1ML INJ	A9 57 5	2.0
IR-FEM POP STNT ATHR	S U R G	76397.0
S-PICC REMOVAL	G 04 63	495.0
IR-TIB PER REVAS ATH	S U R G	76397.0

FLOWCYTOMET-TC,1 MRK	88 18 4	316.0
PALIPERIDONE 1MG INJ	J2 42 6	43.0
IC-PRQ DE COR STNT	C9 60 0	55666.0
GJB2 GENE FAM VAR	81 25 3	211.0
T CELL, ABSO CD4	86 36 1	162.0
MYELOPEROXIDASE	83 87 6	169.0
GLUCOSE, POST DOSE	82 95 0	66.0
CANDIDA DNA AMP PROB	87 48 1	196.0
LEVOFLOXAC 250MG INJ	J1 95 6	47.0

CAMPYLOBACTER AB	86 62 5	495.0
VANCOMYCIN 500MG INJ	J3 37 0	77.0
US-CATH FLUID COLXN	M A N UL	5505.0
NM-GI BLOOD LOSS	78 27 8	2854.0
C-REACTIVE PROTEIN	86 14 0	28.0
LIPID PANEL	80 06 1	314.0
CEFAZOLIN 500MG INJ	J0 69 0	8.3
NI-TTE 2D W DOPP WWO	C8 92 9	10076.0

INTERMEDIATE PROCEDR	S U R G	1255.0
FETAL CONTRACTION ST	59 02 0	696.0
AMPICILLIN/SUB 1.5GM	J0 29 5	24.0
NI-VAS ACCSS SITES	76 93 7	2240.0
CIRCUMCISION NEWBORN	M A N UL	1149.0
FATTY ACIDS NONESTER	82 72 5	67.0
POLIO VACCINE 0.5ML	90 71 3	200.0
NM-MYOCRD SPECT MULT	78 45 2	8055.0

LEVOFLOXAC 250MG INJ	J1 95 6	84.0
GI LEV 2 EA ADD MIN	S U R G	20.0
AQUAPORIN-4 AB FLOW	86 05 3	791.0
ADM COV2 VAC JANSSEN	00 31 A	59.0
UE-FOREARM 2V DR	73 09 0	806.0
S-BX LYMPH SUPRF NDL	S U R G	3325.0
CLOSTRIDIUM DIF TOXN	87 32 4	285.0
GABAPENTIN QT	80 17 1	132.0

CATH-INFUS PERIF 4	C1 75 1	2366.0
EMBOLIZATION COIL 2	L8 69 9	3543.0
CT-ORBIT EAR W	70 48 1	3959.0
SPEC CHAIN CUSTODY	99 00 1	40.0
CEFTAROLIN 10MG INJ	J0 71 2	12.0
RHEUMATOID FACT QUAN	86 43 1	239.0
GENOTYPE DNA HEP B	87 91 2	685.0
GASTRIN	82 94 1	275.0

S-BX BONE SUPRFCL	S U R G	7963.0
S-INS CENTRAL PORT	S U R G	12655.0
CHEMO IV IN EA AD HR	96 41 5	536.0
BRIEF ED VISIT	99 28 1	491.0
IR-INJ W FLUR CV DEV	36 59 8	903.0
OB TRIAGE LVL 5 EP	G 04 63	1004.0
GENOTYPE,DNA,HEPAT C	87 90 2	1558.0
FL-FLUORO CVAD ANY	77 00 1	1103.0

	87 63	
COVID19 PRB	5	116.0
ZOLEDRONIC ACID 1MG	J3 48 9	80.0
SUMATRIPTAN 6MG INJ	J3 03 0	319.0
PAD REHB PER SESSION	93 66 8	457.0
ENCEPH, EAST EQUINE	86 65 2	50.0
PT RE-EVAL-VISIT PT	97 16 4	383.0
SPLT SHRT ARM ST OT	29 12 5	744.0
US-ABDOMN AAA SCREEN	76 70 6	798.0
IVIG (OCTAGAM) 500MG	J1 56 8	278.0

SNRPN-UBE3A METHYL	81 33 1	174.0
MR-LW JOINT W	73 72 2	3816.0
IR-PERC CHOLECYSTOST	47 49 0	7608.0
S-INJ EPI BLD PATCH	62 27 3	2268.0
BREAST IMPLANT 3	C1 78 9	15668.0
METHACHOL 1MGINH NEB	J7 67 4	3.8
DIHYDROXY VITAMIN D	82 65 2	440.0
CT-PARV INJ L-S L1	SURG	2717.0

THE DADELITIO DV CO IM	96 37	202.0
THERAPEUTIC DX SQ IM	2	303.0
PROCHLORPE UPTO 10MG	J0 78 0	112.0
ANA,TITER	86 03 9	176.0
S-INJ HIP ARTHRO	27 09 3	786.0
DBRD NON-SEL-VIS PT	97 60 2	955.0
SELENIUM	84 25 5	217.0
THIAMINE 100MG INJ	J3 41 1	23.0
CT-PELVIS W	72 19 3	4353.0
KIT GENE AN D816 VAR	81 27 3	455.0

IV THERAPY EA AD HR	96 36 6	355.0
RUSSELL VIPER VEN DI	85 61 3	122.0
MR-UPPER JOINT WO	73 22 1	5510.0
COL CHRM NODRG EA	82 54 2	102.0
PMKR DUAL RATE-RS L2	C1 78 5	1311.0
CHEMO IV PUSH	96 40 9	1398.0
DIPHENHYDRAM 50MG PO	Q 01 63	13.0
MR-CERV SPINE W	72 14 2	5582.0

	S U	
IR-EXAM G COLON TUBE	R G	823.0
US-CATH FLUID DRAIN	10 03 0	5403.0
LORAZEPAM 2MG INJ	J2 06 0	47.0
SP-LS SPN 2 TO 3V DR	72 10 0	886.0
BR-DIG MAMMO SCRN BI	77 06 7	230.0
IV HYDRATION 1 HR	96 36 0	929.0
CULT SKIN FUNGI	87 10 1	382.0
AMINOPHYLL 250MG INJ	J0 28 0	24.0

NRAS GENE VAR EX 2 3	81 31 1	1072.0
MSED SAMEGT5 1ST15	99 15 2	1180.0
S-DIAG BONE MAR BX	S U R G	5713.0
HEMOGLOBIN, CHROMA	83 02 1	138.0
TISSUE NON-HUMAN 3	C1 76 3	13710.0
I123 SODID-DX-100UCI	A9 51 6	879.0
US-ABDOMEN COMP WO	76 70 0	1376.0
IR-TLUM BAL ANG 1STV	S U R G	24024.0

UE-FOREARM 2V DR	73 09 0	806.0
LE-KNEE1TO2V BI DR	73 56 0	631.0
METHYLPHENIDATE MS	80 36 0	222.0
MESH IMPLANTABLE 3	C1 78 1	7487.0
MILRINONE 5MG INJ	J2 26 0	24.0
S-RETROURETHROCY INJ	51 61 0	554.0
LE-HIP PLV BI 2V DR	73 52 1	960.0
T3,FREE	84 48 1	362.0
HE-SINUSES 3VPLUS DR	70 22 0	1124.0

S-PERC RMVL VAD LH	S U R G	2942.0
INTERSPINOUS IMPL L2	C1 82 1	1964.0
CEFTAZIDIM 500MG INJ	J0 71 3	15.0
BLOOD TRANSF 6 8 HRS	36 43 0	3973.0
CH-STRNOCLAV JNTS DR	71 13 0	292.0
S-NEPHROSTOMY PERC	S U R G	7746.0
S-INJ ANKLE ARTHRO	27 64 8	615.0
DOBUTAMINE 250MG INJ	J1 25 0	47.0

COVID19 AG OTH	U0 00 2	116.0
US-ELASTO PARAENCHYM	76 98 1	423.0
HE-MANDIBLE 4VPLS DR	70 11 0	1106.0
S-FEM POP STNT ATHR	S U R G	86353.0
PHYTONADIONE 1MG INJ	J3 43 0	139.0
IR-THRMBC TRAN BAL	S U R G	56652.0
MURAMIDASE	85 54 9	83.0
GENRATE NEURO RECHR	C1 82 0	99999.54

ENOXAPARIN 10MG INJ	J1 65 0	39.0
PCN G BENZ/PROC 100K	J0 55 8	41.0
IR-INTRAVASC US INI	S U R G	22525.0
HFE GENE ANALY CV	81 25 6	390.0
CATH-ANGIO LEVEL 2	C1 72 5	2622.0
TIROFIBAN 0.25MG INJ	J3 24 6	19.0
GLU,HOME USE DIAGNOS	82 96 2	67.0
HLA1-2 TYP HR	81 37 8	1147.0

S-IN PICC W IMG LT5Y	SURG	2219.0
GUIDEWIRE LEVEL 4	C1 76 9	3745.0
S-PERC ABLT LIVER RF	0 U R G	21205.0
THERA EA AD IV PUSH	96 37 5	500.0
PROTAMINE 10MG INJ	J2 72 0	15.0
PROCEDURE MAJOR	S U R G	2730.0
MSH6 GENE ANALY FULL	81 29 8	1015.0
S-INS PLEURAL CATH	O \supset R G	13752.0

	82 30	
VITAMIN D 25OH	6	352.0
FET ANEUP GSA PN	81 42 0	1301.0
CPR	92 95 0	1350.0
CRIT CARE EA 30 MIN	99 29 2	2451.0
CATHETER GUIDING 3	C1 88 7	6873.0
MORPHINE UP TO 10MG	J2 27 0	47.0
LEVEL 5 EP	G 04 63	1410.0
VISCOSITY EXAM	85 81 0	151.0
L4 TRAUMA CTR PART	G 03 90	5200.0

PROCAINAMID UPTO 1GM	J2 69 0	311.0
MICROCAVITATION STDY	93 79 9	17437.0
THYROGLOBULIN	84 43 2	259.0
MAGNES SULF 500MGINJ	J3 47 5	0.6
INSULIN, FREE	83 52 7	87.0
NEOSTIGMINE .5MG INJ	J2 71 0	25.0
STREP B ASSAY W-OPTI	87 80 2	89.0
PATIENT PROGR NEURO1	C1 78 7	9278.0
ORTH TRN IN15MI COTA	97 76 0	406.0

RUBEOLA AB	86 76 5	77.0
MEDROXYPROG 1MG INJ	J1 05 0	2.5
POSTOP NERVE BLOCK	SURG	971.0
OBSERVATION 1ST HOUR	G 03 78	2093.0
STRPPNG UNA BOOT PTA	29 58 0	897.0
SODIUM, URINE RANDOM	84 30 0	166.0
STNT NONCOR TM W/O 2	C2 61 7	293.0
CATH-DRAINAG LEVEL 3	C1 72 9	2622.0

TC99M LABL RBC-DOSE	A9 56 0	678.0
PIPER/TAZOB 1G/.125G	J2 54 3	37.0
BONE AGE STUDY DR	77 07 2	422.0
LDR PROCEDURE-INTERM	S U R G	1176.0
FLU VAC NOPRSV ANTIG	90 66 2	220.0
S-INS CATH RENART 1U	S U R G	13437.0
OR LEV 5 INI 15 MIN	S U R G	13718.0
GEMCITABIN 200MG INJ	J9 20 1	46.0

PROC WND CARE MINOR	S U R G	568.0
VIRUS ISOLATION GEN	87 25 5	204.0
GRAFT VASCULAR 3	C1 76 8	11248.0
LE-KNEE 1 TO 2V DR	73 56 0	315.0
METHYLNALTR .1MG INJ	J2 21 2	3.7
GUIDEWIRE LEVEL 5	C1 76 9	5241.0
SOMATOSTATIN	84 30 7	719.0
SEROTONIN	84 26 0	474.0

CYTOGEN BAC-CGH-SNP	81 22 9	3309.0
IR-THRMBC DIAG ANGIO	S U R G	7005.0
CEFTRIAXONE 250MGINJ	J0 69 6	12.0
CYCLOPHOSPH 25MG PO	J8 53 0	32.0
IR-EXCHG BIL DR CATH	S U R G	12258.0
MLH1 GENE ANALY FULL	81 29 2	2593.0
ULTRASND-15 MIN PT	97 03 5	258.0
AMKCN SULF INJ 100MG	J0 27 8	16.0

	J1 43	
FER CARBOXYM 1MG INJ	9	5.5
MSED GI SAMGT5 1ST15	G 05 00	1158.0
LE-HIP PLV BI 2V DR	73 52 1	960.0
CONN TISSUE HUMAN 8	C1 76 2	55301.0
TISS TRNSGL EA IG CL	86 36 4	16.0
NM-LYMPHATICS NODES	78 19 5	2319.0
COG SKL DV ADD15 OT	97 13 0	265.0
COMPREHENSIVE ED VST	99 28 5	5881.0
S-INJ HIP ARTH ANEST	27 09 5	788.0

IVIG (OCTAGAM) 500MG	J1 56 8	278.0
TVIG (OCTAGAM) 300MG	J1 19	270.0
DEXRAZOXANE 25OMG IJ	0	846.0
S-SEC ART M THRO ADD	S U R G	2205.0
HRDTRY PERPH NEURPHY	81 44 8	2880.0
FMR1 GENE ALLELES	81 24 4	155.0
CC-INJ SUPRV AORTOGR	93 56 7	3442.0
HALOPER DEC 50MGINJ	J1 63 1	126.0
IC-PTCA, SINGLE	92 92 0	27408.0

	Q	
ONDANSETRON 1MG ODT	01 62	22.0
BARTONELLA AB	86 61 1	93.0
CT-LUNG LOWDSE SC WO	71 27 1	592.0
AFP SERUM	82 10 5	225.0
FL-SMALL BOWEL DR	74 25 0	1566.0
S-PRCD DRG 6YR WO CG	S U R G	5298.0
FAT-LIPID FECES QUAL	82 70 5	106.0
S-JOINT ASP-INJ SM	20 60 0	1013.0

ATROPINE 0.01MG INJ	J0 46 1	1.2
PAMG-1 QUALITATIVE	84 11 2	389.0
S-INJ CATH HYSTERSO	58 34 0	979.0
S-H RBC L-R IRRAD	P9 04 0	1851.0
T3,TOTAL	84 48 0	169.0
CC-RV IVL STN ATH TB	S U R G	49206.0
HYDROXYZI UP TO 25MG	J3 41 0	125.0
VANCOMYCIN	80 20 2	104.0

PNEUMO-VAC 2YR-ADULT	90 73 2	167.0
COVID19 AG HITHRU PR	U0 00 3	169.0
VANCOMYCIN 500MG INJ	J3 37 0	22.0
HEMOGLOBIN ELECTRO	83 02 0	82.0
COSYNTROPN .25MG INJ	J0 83 4	384.0
FETAL HGB, ROSETTE	85 46 1	442.0
NEUR RE-ED-15MIN PT	97 11 2	388.0
KETOROLAC 15MG INJ	J1 88 5	47.0
COCCIDIOIDES AB	86 63 5	103.0

ENOXAPARIN 10MG INJ	J1 65 0	24.0
CAROTENE	82 38 0	52.0
MINOR PROCEDURE	S U R G	285.0
CFTR GENE ANALY CV	81 22 0	523.0
HEP B SURF AB	86 70 6	201.0
CATH THRMB/EMBOL 1	C1 75 7	4833.0
SEX HORM BIND GLOB	84 27 0	70.0
THER EXRCS-15MN COTA	97 11 0	304.0

MAJOR PROCEDURE	S U R G	2799.0
PROTOPORPH,RBC,QUAN	84 20 2	98.0
CC-RV IVL ATHR TB/PE	S U R G	49206.0
PAP THINLAY LIQ DIAG	88 14 2	233.0
METHYLPRED 125MG INJ	J2 93 0	36.0
CIPROFLOXAC 200MG IV	J0 74 4	23.0
CBC W-PLT AUTO COMPD	85 02 5	312.0
IR-ABSC DRN CATH PLA	75 98 9	12255.0

NK CELLS, TOTAL CNT	86 35 7	261.0
CHLOROPROC 1MG INJ	J2 40 1	0.24
COVID19 AB	86 76 9	166.0
NM-TUMR LOC BDY >1D	78 80 4	6950.0
PROPOFOL 10MG INJ	J2 70 4	0.7
IMM ADM FLU VACCINE	G 00 08	249.0
MR-ORBT FACE NECK WO	70 54 0	2922.0
CARDIOLIPIN AB,IGG	86 14 7	166.0
UE-FINGER 2 VW BI DR	73 14 0	978.0

	Q 01	
CHLORPROMAZIN 5MG PO	61	8.4
IMF/SPEC ADD AB ST	88 35 0	418.0
PREGNENOLONE,17-OH	84 14 3	187.0
US-CHEST MEDIASTINUM	76 60 4	999.0
CYTOMEG DNA QUANT	87 49 7	1171.0
CATH URETERAL 1	C1 75 8	1211.0
LEUCOVORIN 50MG INJ	J0 64 0	60.0
BCR-ABL1 MINOR QL-QN	81 20 7	878.0
URGENT CARE LVL 3 EP	G 04 63	98.0

CHLORIDE URINE RAN	82 43 6	175.0
PNEUMOCOC 15-VAL IM	90 67 1	800.0
CULT ANAERO IDENT EA	87 07 6	275.0
OR LEV 1 EA ADD MIN	S U R G	87.0
PHENOBARBITAL	80 18 4	79.0
IR-REMVLOBSTR VENOUS	75 90 1	2801.0
PRS-ORT SUB-15MN OT	97 76 3	245.0
FL-NEDL GUIDE FLUORO	77 00 2	1772.0

CALCITONIN,SAL 400IU	J0 63 0	11275.0
OTH DIALY SING EVAL	90 94 5	7126.0
HEP BE AB	86 70 7	214.0
NM-TUMOR LOC MULTI	78 80 1	2056.0
RENIN	84 24 4	357.0
FL-PHARYNX ESOPHAGUS	74 21 0	1194.0
US-PELVIS NON OB FU	76 85 7	677.0
MNL THRPY-15 MIN PT	97 14 0	281.0
ALLERGEN IGG QT	86 00 1	38.0

S-INTROCATH AORTA	36 20 0	60052.0
EPSTEIN-BARR, EBNA	86 66 4	146.0
PULSE OX CONTINUOS	94 76 2	1056.0
PROTHROMB COM 1UN IX	J7 16 8	8.7
CAR SEAT BED TST 60M	94 78 0	793.0
US-EXT VEINS DPLX WC	93 97 0	2610.0
HEMOLYS-AGGLUT AUTO	86 94 0	40.0
TOBRAMYCIN UPTO 80MG	J3 26 0	44.0
ALBUMIN 25% 50ML IV	P9 04 7	358.0

HELMINTH AB, NOS	86 68 2	237.0
VEEG 12-26HRS CONTIN	95 71 6	4711.0
TISSUE CULT LYMPHOCY	88 23 0	985.0
INFAGT DT QLSQT GIAR	87 32 9	312.0
REMDESIVIR 1MG INJ	J0 24 8	6.5
US-SCROTUM	76 87 0	1454.0
CH-ABDOMEN 1 VIEW DR	74 01 8	676.0
ATROPINE 0.01MG INJ	J0 46 1	0.5
SEMEN ANYL PRES-M-S	89 32 1	151.0

CT-ABDOMEN WWO	74 17 0	5411.0
S-IN PICC WOIMG GT5Y	S U R G	4548.0
CT-3D W POSTPROCESS	76 37 7	2048.0
PHOSPHOLIPID AB	86 14 8	151.0
IVIG (OCTAGAM) 500MG	J1 56 8	283.0
MSED SAMEGT5 1ST15	99 15 2	1259.0
CATH-DRAINAG LEVEL 8	C1 72 9	12242.0
HEPARIN ASSAY	85 52 0	616.0

ANTIDPRS NOS MS	80 33 8	330.0
VENA CAVA FILTER 3	C1 88 0	1390.0
UE-HAND 3V DR	73 13 0	1162.0
OR LEV 6 EA ADD MIN	S U R G	175.0
OASIS WOUND MAT SQCM	Q 41 02	54.0
CRYOFIBRINOGEN	82 58 5	52.0
CULT FUNGUS ISOLATIO	87 10 2	382.0
DIAZEPAM 5MG INJ	J3 36 0	83.0

S-SINUS TRCT INJ DIA	S U R G	532.0
BLOOD PUSH TRAN U2YR	36 44 0	2630.0
NALOXONE HCL 1MG INJ	J2 31 0	98.0
BONE SRVY INFANT DR	77 07 6	645.0
NEWBORN RESUCITATION	99 46 5	1885.0
OCTREOTIDE ND 25MCG	J2 35 4	15.0
HYDROMORPH UP TO 4MG	J1 17 0	50.0
ALDOSTERONE	82 08 8	322.0

ADM COV2 VAC (P) 2ND	00 02 A	60.0
ANTITHROMBIN III, AG	85 30 1	260.0
HE-MASTOID 3VPLUS DR	70 13 0	919.0
PAIN MGMT AD PROC L1	SURG	1184.0
THER EXRCS-15MIN PTA	97 11 0	304.0
TOCILIZUMAB 1MG INJ	J3 26 2	21.0
AMYLASE	82 15 0	173.0
FETAL NON STRESS TES	59 02 5	2960.0

CC-RV IVL STNT TB/PR	S U R G	49206.0
FLOWCYTOMETRY-TC,ADD	88 18 5	316.0
TRICH VAG DIR PRTECH	87 66 0	113.0
IR-TLUM BAL ANG 1STV	S U R G	27154.0
BACTERUIM AB, NOS	86 60 9	72.0
ADHESION BARRIER1	C1 76 5	1499.0
PROTEIN TOT SER PLWB	84 15 5	89.0
MR-TMJS	70 33 6	6903.0

	75	
IR-ANGIO ADD VESSEL	77 4	2801.0
OT EVAL- LOW CMP OT	97 16 5	996.0
AUD EVOKE HR BRD STM	92 65 1	445.0
DETECT AGNTNOS,DNAAM	87 79 8	148.0
ENZYME HISTOCHEMISTR	88 31 9	187.0
ANGIOTENSIN CONV ENZ	82 16 4	228.0
FATTY ACIDS LG CHAIN	82 72 6	510.0
IVIG (OCTAGAM) 500MG	J1 56 8	278.0
Q91771 MYD88 MA	81 30 5	415.0

JOINT DEVICE IMPLT 5	C1 77 6	31106.0
MICROSAT INSTAB VAR	81 30 1	1113.0
CC-L HRT ARTERY-VENT	93 45 8	58113.0
AG DETEC NOS,EIA MUL	87 44 9	412.0
IV THER AD SEQ 1 HR	96 36 7	718.0
COMPLEMENT AG, EA	86 16 0	176.0
CT-ABDOMEN W	74 16 0	3907.0
LEUTENIZING REL FAC	83 72 7	722.0
IR-ANGIO EXTREM BI	75 71 6	13310.0

VASOINTESTINAL PEP	84 58 6	288.0
LIDOCAINE 10MG IV	J2 00 1	0.2
ASO,TITER	86 06 0	71.0
GUIDEWIRE LEVEL 13	C1 76 9	7914.0
PACLITAXEL 1MG INJ	J9 26 7	1.6
SURG PATH GROSS LVL2	88 30 2	255.0
PLASMINOGEN ACTIVATO	85 41 5	195.0
B CELLS, TOTAL COUNT	86 35 5	261.0
EMBOLIZ PROTECT SYS4	C1 88 4	1390.0

	C1 71	
ANCHOR/SCRW LEVEL 14	3	24482.0
MESH IMPLANTABLE 4	C1 78 1	10486.0
S-H 1 DONOR FFP	P9 01 7	588.0
IMMUNOASSAY, OTHER	83 51 6	338.0
UE-AC JTS BILAT DR	73 05 0	1020.0
EMBOLIZATION COIL 3	L8 69 9	2779.0
BLOOD TRANSF 4 6 HRS	36 43 0	3973.0
HE-NASAL BONES DR	70 16 0	923.0
UE-ELBOW 3VW BI DR	73 08 0	1521.0

CH-ABDOMEN 3VWS DR	74 02 1	902.0
BLD COLLECT VAD	36 59 1	432.0
US-ABDOMEN RETRO LMT	76 77 5	839.0
OR LEV 4 INI 15 MIN	SURG	13360.0
HYDROXYPROGES 17-D	83 49 8	225.0
PRS DRG IA ANAZ	80 30 7	408.0
GUIDEWIRE LEVEL 2	C1 76 9	1815.0
TRIAGE ONLY	T5 99 9	303.0

UA, AUTO W-SCOPE	81 00 1	195.0
PURAPLY AM SQ CM	Q 41 96	557.0
LIPOPROTEIN, LDL	83 72 1	153.0
COPPER SERUM	82 52 5	109.0
US-PLV PREG FU ABD	76 81 6	1002.0
BR-TOMO MAMMO BI	G 02 79	248.0
OR LEV 5 EA ADD MIN	S U R G	158.0
S-BX NDL LIVER	47 00 0	8106.0

LE-ANKLE 3VWS BI DR	73 61 0	1874.0
LACTATION CONSULT	S9 44 3	53.0
NPM1 EXON 12 VARIANT	81 31 0	894.0
PAMIDRONATE 30MG IJ	J2 43 0	68.0
BR-BRST BX LOC CLP A	MANU	5458.0
BUPRENORPHINE MS	80 34 8	109.0
FENTANY CIT 0.1MGINJ	J3 01 0	47.0
MUMPS AB	86 73 5	115.0

MECH VENT DAILY SUBS	94 00 3	6812.0
DBRD NON-SEL-VIS PT	97 60 2	955.0
L&D OBSERV ADDL HOUR	G 03 78	461.0
L550123 HCV FS	81 59 6	254.0
FL-ESOPHAGUS	74 22 0	1194.0
COCAINE MS	80 35 3	111.0
FL-UROGRAPH RETRO DR	74 42 0	2156.0
THER EXRCS-15MIN OT	97 11 0	304.0
CRYSTAL ID,TISSUE,FL	89 06 0	289.0

CDC COVID19	U0 00 1	116.0
UE-AC JTS BILAT DR	73 05 0	1020.0
SIROLIMUS 1MG PO	J7 52 0	123.0
DEXAMETH NA 1MG INJ	J1 10 0	12.0
S-PRIM ART MECH THRO	S U R G	43620.0
IVIG (GAMMAGD) 500MG	J1 56 9	259.0
IR-FIX G COLON TUBE	S U R G	2717.0
HE-TMJ BILATERAL DR	70 33 0	807.0

IR-VASC EMB-OCC ARTY	S U R G	56652.0
PENTAMIDIN 300MG INJ	J3 49 0	600.0
ENTEROVIRUS,DNA, PRO	87 49 8	256.0
AD PROCEDURE OR LV 3	S U R G	3436.0
GUIDEWIRE LEVEL 1	C1 76 9	605.0
EPOET ALF-EPBX 1000U	Q 51 06	40.0
ORGAN ACID,QUAL,EA	83 91 9	905.0
ACETON-KETON SERM QL	82 00 9	188.0

EPO 1000UN INJ NESRD	J0 88 5	96.0
S-SPINAL TX DRN CSF	62 27 2	3088.0
S-ABD/RETRPER NDL BX	S U R G	8106.0
ANTIEPILP NOS MS 1-3	80 33 9	74.0
CC-INSERT IABP	S U R G	4285.0
DERMAGRAFT SQ CM	Q 41 06	186.0
LIPOPROTEIN, HDL	83 71 8	101.0
AD PROCEDURE OR LV 2	S U R G	2864.0

CONN TISSUE HUMAN 6	C1 76 2	29723.0
CYP2D6 GENE ANALY CV	81 22 6	1850.0
GAIT TRNNG-15MIN PTA	97 11 6	420.0
US-ABDOMEN RETROPER	76 77 0	1131.0
CHROMOS STDY ADD HIG	88 28 9	244.0
CARB DEFIC TRANSFER	82 37 3	236.0
CT-LOWER EXT WO BI	73 70 0	6032.0
NALOXONE HCL 1MG INJ	J2 31 0	94.0
KETOROLAC 15MG INJ	J1 88 5	23.0

VITAMIN B-6	84 20 7	317.0
S-MYELOGRAM INJ	62 28 4	1952.0
SUCCINYLCHN 20MG INJ	J0 33 0	47.0
HEPATITIS B GLOB 1ML	90 37 1	318.0
BR-DIG MAMMO SCRN UN	77 06 7	230.0
OT EVAL-HGH CMP COTA	97 16 7	996.0
IR-IRR PORT DRUG DEL	96 52 3	990.0
FONDAPARIN 0.5MG INJ	J1 65 2	19.0
REP DEV URINRY W/SL1	C1 77 1	5991.0

G6PD GENE ANALY COM	81 24 7	600.0
MRA-UPPER EXTR W	C8 93 4	2324.0
VKORC1 GENE ANALY CV	81 35 5	282.0
ANTIPSYCH NOS MS 1-3	80 34 2	88.0
THEOPHYLLINE	80 19 8	457.0
STREP A,DNA,AMP PROB	87 65 1	111.0
CHLORIDES OTHER FLD	82 43 8	30.0
IR-INJ NEPH URT EXST	S U R G	2955.0

LEVEL 4 NP	G 04 63	1556.0
BLOOD TRANSF 2 4 HRS	36 43 0	3973.0
ZOLEDRONIC ACID 1MG	J3 48 9	830.0
ALDOLASE	82 08 5	184.0
ALPROSTAD 1.25MCGINJ	J0 27 0	1.2
CT-CERV SPINE WWO	72 12 7	5411.0
ALLERGEN IGE QUANT	86 00 3	35.0
FLU VAC QUAD 3YR-ADU	90 68 8	90.0
SPLNT FNGR STATC OT	29 13 0	313.0

GAMMAGLOB M-G-A-D	82 78 4	204.0
CT-CHEST DIAG WO	71 25 0	2469.0
LEVEL 4 EP	G 04 63	1115.0
TISSUE NON-HUMAN 1	C1 76 3	3745.0
GRAFT VASCULAR 4	C1 76 8	19848.0
FLUORESCENT AB,SCREE	86 25 5	110.0
CYP3A4 GENE COMMON	81 23 0	557.0
CULT BACT ANA ANY SO	87 07 5	542.0

S-ABD/RETRPER NDL BX	S U R G	8106.0
SPLT SHRT ARM ST OT	29 12 5	744.0
NM-BONE SCAN BODY	78 30 6	3169.0
ISLET CELL AB	86 34 1	119.0
PEEL-AWAY SHEATH 3	C1 89 2	800.0
US-HIPS INFANT W MAN	76 88 5	845.0
S-VENOUS M THROMB AD	S U R G	13437.0
MITOMYCIN 5MG INJ	J9 28 0	531.0

CAR SE-BED TST AD 30	94 78 1	1189.0
OT EVAL- MOD CMP OT	97 16 6	996.0
TRB GENE REARRANGE	81 34 0	1168.0
IR-DILATION GU	74 48 5	8010.0
CANNABINDS NATUR MS	80 34 9	74.0
HYDROXYZI UP TO 25MG	J3 41 0	69.0
UA, AUTO, W-O SCOPE	81 00 3	136.0
THER ACTV-15MIN COTA	97 53 0	323.0
COMPATIB TEST INCUB	86 92 1	78.0

HIV1 AG W HIV 1 2 AB	G 04 75	135.0
DIALYSIS EMERGENT	G 02 57	2650.0
LEAD NEUROSTIMULAT 2	C1 77 8	6224.0
ORGAN ACID,TOT,QUAN	83 91 8	78.0
MORCELLATOR 1	C1 78 2	7498.0
PIPER/TAZOB 1G/.125G	J2 54 3	21.0
S-JOINT ASP-INJ IM	20 60 5	1051.0
IV THERAPY EA AD HR	96 36 6	327.0
DESMOPRESSIN 1MCGINJ	J2 59 7	91.0

ADM IV INF CASI IMDV	M 02 43	1079.0
RBC OSMOTIC FRAG W-O	85 55 5	222.0
ESTRADIOL FREE DIR	82 68 1	231.0
IMPLANT OTHER LVL 7	C1 88 9	17859.0
THROMBOLY,CORONRY,IV	92 97 7	4159.0
PANCREA ELASTAS,FEC	82 65 6	932.0
S-INTROCATH VENACAVA	36 01 0	2801.0
S-CATH EXTREM ART	36 14 0	1400.0
S-THYROID CORE BX	60 10 0	1947.0

FACTOR II,PROTHROMBI	85 21 0	750.0
THERAPEUTIC DX SQ IM	96 37 2	303.0
SHEATH NON-LASR 3	C1 89 4	3527.0
I131 SOD IOD DX-MCI	A9 52 8	504.0
PT EVAL- HGH CMP PTA	97 16 3	633.0
DENOSUMAB 1MG INJ	J0 89 7	75.0
NEUR RE-ED-15MIN PT	97 11 2	388.0
HE-SKULL LIMITED DR	70 25 0	986.0
SP-T SPINE 3 VIEW DR	72 07 2	910.0

ALKALOIDS NOS MS	80 32 3	319.0
IR-FISTULOGRAM CR	76 08 0	1981.0
TISSUE CULT SKIN/BIO	88 23 3	1028.0
NEG PRES WND LT 50CM	97 60 5	973.0
UE-FINGER S 2VPLS DR	73 14 0	488.0
LEFLUNOMIDE QT	80 19 3	124.0
ALPHA 1 PROTEI 10MG	J0 25 6	18.0
PAIN MGMT IN PROC L2	S U R G	4296.0

	J7 18	
VON WILL INJ CPX IU	6	4.7
IBUTILIDE 1MG INJ	J1 74 2	1119.0
BLOOD TYPING ABO	86 90 0	109.0
S-RENAL BX NEEDLE	SURG	8106.0
IR-PLC URTL STNT EXS	S U R G	12633.0
CYTOPATH CONCENT TEC	88 10 8	255.0
IC-PRQ RV BYP GRF IN	92 93 7	64749.0
LORAZEPAM 2MG INJ	J2 06 0	23.0

S-RENAL BX NEEDLE	S U R G	8106.0
UTG1A1 GENE ANAYL CV	81 35 0	747.0
BR-PLC LOC DV AD STR	M A N UL	3452.0
ALBUMIN FLUID	82 04 2	181.0
CT-CERV SPINE WO	72 12 5	3701.0
CYTOPATH FLD NOT V-C	88 10 4	208.0
SP-LS SPINE BND DR	72 12 0	561.0
DEX 5%/WATER 500ML	J7 06 0	193.0

TOBRAMYCIN UPTO 80MG	J3 26 0	47.0
IC-PTCA, ADDL	92 92 1	15611.0
ARIPIPRAZ ER 1MG IM	J0 40 1	20.0
OBSERVATION 1ST HOUR	G 03 78	2093.0
HLA1 TYP LR 1 AG EA	81 37 4	857.0
ESTM UNAT A30 DY PT	G 02 81	347.0
IR-RPL GASTRO J TUBE	49 45 2	2717.0
HEMOGLOBIN A1C	83 03 6	256.0
ALTEPLASE RECOM 1MG	J2 99 7	317.0

DECALCIFY TISSUE	88 31 1	90.0
RESP SYNCYTIAL AG,EI	87 42 0	638.0
S-REM-REP PM GEN SNG	S U R G	8936.0
IR-ANGIO VISCERAL SE	75 72 6	22988.0
ALLG SPEC IGE REC EA	86 00 8	79.0
TD IM NO PRSRV GE 7Y	90 71 4	197.0
NUCLEOTIDASE 5'	83 91 5	74.0
SP-CERV SP 4TO5VW DR	72 05 0	940.0

	84	
PSA, TOTAL	15 3	294.0
TISSUE CULT BONEMARR	88 23 7	2545.0
G6PD, QUANT	82 95 5	60.0
PROLACTIN	84 14 6	299.0
S-IN PICC WOIMG GT5Y	S U R G	4025.0
ACETAZOLAMI 500MGINJ	J1 12 0	228.0
S-BX LYMPH SUPRF NDL	S U R G	3325.0
INTERMEDIATE PROCEDR	SURG	477.0

S-REVISION TIPS	37 18 3	27408.0
ADM COV2 VAC JANSSEN	00 31 A	60.0
US-EXT VEINS DPX LTD	93 97 1	1702.0
HLA CLASS 1 SQT PNL	86 83 4	1571.0
PAPAVERINE UPTO 60MG	J2 44 0	200.0
STNT NON-COR TM DL 1	C2 62 5	1815.0
UE-ELBOW 2V DR	73 07 0	717.0
TUMOR AG, OTHER	86 31 6	591.0

IR-RVSC IV ESWL STNT	S U R G	49206.0
DEBRDE LE 20SQCM PTA	97 59 7	790.0
CHROMIUM	82 49 5	140.0
CHEMO INTRATHEC	96 45 0	3294.0
IMMUNOASSAY, NOS	83 52 0	108.0
ANTI-ENA	86 23 5	229.0
HOT-COLD PACKS PT	97 01 0	39.0
VENIPUNCTURE,ROUTINE	36 41 5	60.0

MYCOPLASMA AB	86 73 8	355.0
URIC ACID,URINE RAND	84 56 0	87.0
HPYLORI,STOOL,EIA	87 33 8	673.0
JOINT DEVICE IMPLT 9	C1 77 6	86407.0
SMEARWET MOUNT SAL-I	87 21 0	195.0
THYROXINE T4, FREE	84 43 9	211.0
PHOSPHORUS, URINE	84 10 5	151.0
REPTILASE TEST	85 63 5	53.0
TESTOSTERONE, TOTAL	84 40 3	345.0

	J8	
DEXAMETH 0.25MG ORAL	54 0	0.7
HEPARIN 1000U INJ	J1 64 4	182.0
CEFEPIME 500MG INJ	J0 69 2	15.0
CHLMYD PNEUM DNA AMP	87 48 6	386.0
PROBE CRYOABLATION 1	C2 61 8	5020.0
BEVACIZUMAB 10MG INJ	J9 03 5	287.0
LE-HIP PV UN2OR3V DR	73 50 2	725.0
REP DEV URINRY W/SL2	C1 77 1	18606.0
KRAS VARIANTS 12-13	81 27 5	473.0

PHOSPHORUS, BLOOD	84 10 0	151.0
S-PER INS LH VAD ART	SURG	2942.0
IV HYDRAT EA ADD HR	96 36 1	242.0
USTEKINUMAB 1MG IV	J3 35 8	48.0
BENZTROPN MES 1MGINJ	J0 51 5	125.0
METHYLPRED 40MG INJ	J2 92 0	47.0
KETOROLAC 15MG INJ	J1 88 5	12.0
IR-XTRCRAN VERT STNT	$\wp \supset \kappa G$	15444.0

	J0 73	
CLONIDINE HCL 1MG	5	21.0
CEFTA.5-AVIBAC.125GM	J0 71 4	323.0
ANCHOR/SCRW LEVEL 2	C1 71 3	1041.0
CT-HT CARD FUNC W	75 57 4	1194.0
CT-ABD PELVIS WWO	74 17 8	5455.0
PHOSPHATASE,ALKALINE	84 07 5	85.0
US-NON INV ARTER EXT	93 92 3	695.0
THER AD IVP SAME MED	96 37 6	679.0
MRA-NECK W	70 54 8	5078.0

MYCOBACTERIA,DNA,AMP	87 55 1	174.0
MR-UPPER JOINT WWO	73 22 3	5918.0
SODIUM OTHER SOURCE	84 30 2	30.0
DEXTRAN 40 500ML INF	J7 10 0	182.0
MIDAZOL HCL 1MG INJ	J2 25 0	23.0
IR-ARTHROGRAM ANKLE	73 61 5	1557.0
LE-TIB FIB 2V BI DR	73 59 0	1839.0
S-JNT ASP INJ MAJ UN	S U R G	957.0

	82 74	
FOLIC ACID SERUM	6	301.0
GOLIMUMAB IV 1MG	J1 60 2	137.0
ALBUMIN(HU) 5% 50ML	P9 04 1	197.0
5-HIAA	83 49 7	115.0
TC-99M AUTO WBC-DOSE	A9 56 9	9567.0
IR-CATH FLUID DRAIN	10 03 0	6108.0
MR-CHEST WO	71 55 0	3816.0
TL201 THALC PER MCI	A9 50 5	218.0
CHEMO EA AD IV PUSH	96 41 1	805.0

CALCIUM URI QN TIMED	82 34 0	106.0
FULVESTRANT INJ 25MG	J9 39 5	261.0
US-DPLX IMT GFT ARTA	93 97 9	1308.0
SHEATH NON-LASR 4	C1 89 4	7661.0
ENTEROVIRUS AB	86 65 8	281.0
ELEC STM-UNAT-VI OT	G 02 83	88.0
TISSUE MARKR IMPLT 3	A4 64 8	1446.0
THYROXINE T4,TOTAL	84 43 6	216.0
US-ELASTOGRAPHY 1LES	76 98 2	423.0

AMPHOTER B LIPO 10MG	J0 28 9	187.0
S-TIB PER REVAS W TL	S U R G	56652.0
STNT NO COCV W/DEL 1	C1 87 6	7487.0
NM-TUMR LOC SPECT 1D	78 80 3	4638.0
LE-PELVIS 3V PLUS DR	72 19 0	935.0
SP-CERV SP 2TO3VW DR	72 04 0	806.0
SED RATE, AUTOMATED	85 65 2	147.0
S-BX NDL LIVER	47 00 0	8106.0

	84 44	
THYROID STIM TSH	3	272.0
LOCM 300-399MG/ML 1M	Q 99 67	3.7
IMP PUMP FILL BY MD	95 99 1	901.0
HEP A AB, IGM	86 70 9	101.0
S-CYSTOGRAM INJ	51 60 0	576.0
MOLEC PATH LEV 1	81 40 0	424.0
US-EXT LTD JNT UNI	76 88 2	435.0
CT-LUMB SPINE WO	72 13 1	3290.0
HAEMO/MENIN VAC 0.5	90 64 7	149.0

	87 47	
BARTONELLA DNA AMPPR	1	400.0
APLIGRAF SKIN SQ CM	Q 41 01	94.0
UE-FINGER S 2VPLS DR	73 14 0	488.0
LYMPH TRANSFORM	86 35 3	183.0
CHLAMYDIA IGM AB	86 63 2	390.0
S-INJ HIP ARTH ANEST	27 09 5	788.0
NI-TTE STRESS CON WO	93 35 1	2152.0
URGENT CARE LVL 4 NP	G 04 63	183.0
INOP CYTOPAT CNSLT 1	88 33 3	191.0

L4 TRAUMA CTR EVAL	G 03 90	6721.0
MICROSLID CONSUL-W-P	88 32 3	375.0
NEG PR WN LT50CM PT	97 60 5	955.0
HOMOCYSTEINE	83 09 0	534.0
MYCOPHENOL AC 180MG	J7 51 8	21.0
CT-ABSC DRN CATH PLA	75 98 9	12255.0
PT RE-EVAL-VISIT PT	97 16 4	383.0
FL-FNA W IMG ADD LES	M A N UL	1190.0

WHLCHR MGT-15MIN PTA	97 54 2	279.0
LE-HIP UNILAT 1V DR	73 50 1	620.0
MSH2 GENE ANALY FULL	81 29 5	609.0
OR LEV 3 INI 15 MIN	SURG	11452.0
PML-RAR TRANS QL-QN	81 31 5	644.0
HCG, QUAL	84 70 3	201.0
IMM ADM HEP B VACCIN	G 00 10	249.0
GARDNER VAG DNA DIRP	87 51 0	113.0

	S U	
	R	
IR-TRNSCTH THROM ART	G	20337.0
	82	
	13	
AMINO ACID SING QUAN	1	694.0
	J9	
	36	
VINBLASTIN SULF 1MG	0	22.0
	84	
	58	
VMA, URINE	5	362.0
	C1	
	77	
JOINT DEVICE IMPLT 8	6	62212.0
	96	
	37	
THERAPEUTIC DX SQ IM	2	309.0
	97	
	59	0400
DEBRIDE LE 20 SQ CM	7	918.0
	C1	
	76	
ADHESION BARRIER2	5	3630.0

GENTAMICIN UPTO 80MG	J1 58 0	47.0
TPMT GENE COM VAR	81 33 5	557.0
CALCIUM GLUC 10%10ML	J0 61 0	40.0
IR-ANG EXT CRT NS	36 22 1	13437.0
PROS TRN IN15MI COTA	97 76 1	245.0
MR-LUMB SPINE W	72 14 9	4512.0
IVIG (PRIVIGEN)500MG	J1 45 9	300.0
OASIS BURN MAT SQ CM	Q 41 03	46.0
LE-HIP PV UN2OR3V DR	73 50 2	725.0

US-EXT COMP JNT UNI	76 88 1	1124.0
MR-BRAIN WO	70 55 1	4393.0
CH-BABYGRAM FB DR	76 01 0	593.0
RESP VIRUS 12-25 TAR	87 63 3	1436.0
IC-PRQ CARD REV 1 VS	92 94 1	64749.0
IMPLANT OTHER LVL 4	C1 88 9	9354.0
CEFAZOLIN 500MG INJ	J0 69 0	23.0
S-SKIN BIOP PUNC 1LE	S U R G	733.0

OR LEV 5 EA ADD MIN	S U R G	176.0
CC-ANGIO CORON ONLY	93 45 4	46464.0
SP-EVAL SWL W-RADOPQ	92 61 1	2732.0
SLPSTDY UNATT RS EFF	95 80 6	4022.0
ACETON-KETON SERM QT	82 01 0	58.0
THER ACTVT-15MIN OT	97 53 0	323.0
CELL CTW-DIF BODYFLU	89 05 1	544.0
HE-TMJ BILATERAL DR	70 33 0	762.0

	C1 78	
MESH IMPLANTABLE 8	1	17627.0
MORPHINE UP TO 10MG	J2 27 0	47.0
IMM ADM FLU VACCINE	G 00 08	254.0
S-REM ENDO VENA CAVA	37 19 3	14575.0
AMIKACIN	80 15 0	95.0
MICRODISSECTION MANU	88 38 1	288.0
MEPIVACAINE 10ML INJ	J0 67 0	17.0
BILE ACIDS TOTAL	82 23 9	104.0
DEX 5%/WATER 500ML	J7 06 0	182.0

CYCLOSPORINE 25MG PO	J7 51 5	11.0
OSMOLALITY, BLOOD	83 93 0	358.0
OR LEV 4 EA ADD MIN	S U R G	154.0
L&D OBSERV 1ST HOUR	G 03 78	1980.0
CH-CHEST 1V DR	71 04 5	727.0
SOMATOMEDIN	84 30 5	179.0
S-INTROCATH RHRT-PUL	36 01 3	2801.0
BUTORPHANOL 1MG INJ	J0 59 5	47.0

HIV GEN DNA REV OTH	87 90 6	595.0
FL-UCG RETRO DR	74 45 0	1635.0
US-HEAD NECK SFT TIS	76 53 6	1133.0
IMPLANT OTHER LVL 5	C1 88 9	14550.0
PROCEDURE MINOR	S U R G	782.0
NI-TTE CONG COMP WO	93 30 3	4509.0
PHYS PERF-15 MIN PT	97 75 0	304.0
RITUXIMAB 10MG INJ	J9 31 2	338.0

IR-INTRAVASC US INI	S U R G	19928.0
AMPHETAMINES MS 1-2	80 32 4	310.0
PROTEIN TOT OTHR SRC	84 15 7	505.0
FACTOR VIII RISTOCET	85 24 5	204.0
CARBOPLATIN 50MG INJ	J9 04 5	33.0
FACTOR VII ASSAY	85 23 0	121.0
PENICI G POT .6MUINJ	J2 54 0	7.8
NM-BONE SCAN LMTD	78 30 0	2573.0

COG SKL DV ADD15 SP	97 13 0	235.0
MYOGLOBIN	83 87 4	376.0
CHEMO IV INFU 1ST HR	96 41 3	1942.0
PORT 2	C1 78 8	4492.0
NICKEL	83 88 5	144.0
BLOOD TRANSF 0 2 HRS	36 43 0	3973.0
S-TIB-PER REV ATH AD	S U R G	406.0
S-BX LYMPH SUPRF NDL	S U R G	3325.0

CNS DNA AMP PR 12-25	87 48 3	2153.0
S-INJ SHOULDER ARTH	23 35 0	1075.0
SPLNT FNGR STATC OT	29 13 0	313.0
CMV AB, IGM	86 64 5	146.0
SOD FERRIC 12.5MGINJ	J2 91 6	36.0
IR-ARTHROGRAM ELBOW	73 08 5	1542.0
CT-NECK SOFT TIS WO	70 49 0	3342.0
STNT COAT/COV W/DEL3	C1 87 4	25921.0
ADM COV2 VAC (M) 1ST	00 11 A	59.0

CT-HEAD W	70 46 0	4484.0
CC-S-I VNT ATR ANGIO	93 45 5	74288.0
S-BX NDL LIVER	47 00 0	8106.0
HYDROXYPROGES 17-D	83 49 8	225.0
MYCOPHE MOF 250MG PO	J7 51 7	17.0
TRIAMCIN ACE 10MGINJ	J3 30 1	12.0
DIAZEPAM 5MG INJ	J3 36 0	78.0
HE-SINUSES LTD DR	70 21 0	532.0
HLA2 TYP LR 1 AG EA	81 37 7	608.0

	A9	
	57	
GADOTERATE 0.1ML INJ	5	2.0
	73 61	
LE-ANKLE 3VPLUS DR	0	936.0
	J2	
NALBUPHINE 10MG INJ	30 0	47.0
	97	
SENS INTG-15MIN COTA	53 3	186.0
	97	
SLF CRE MGT-15MN PT	53 5	293.0
	87	
GENOTYPE CYTOMEGALOV	91 0	2101.0
	73	
LE-ANKLE 3VPLUS DR	61 0	936.0
	85	
PROTEIN S, FREE	30 6	101.0
	J0	
CEFOXITIN 1GM INJ	69 4	255.0

ADM TOCLZMAB COV 2ND	M 02 50	954.0
N.GONORRHO,DNA,AMPPR	87 59 1	345.0
NEG PR WN GT50CM PTA	97 60 6	1759.0
DEBRDE EA AD20CM PTA	97 59 8	550.0
ACYLCARNITINES QUANT	82 01 7	123.0
CH-STERNUM DR	71 12 0	783.0
HOT-COLD PACKS OT	97 01 0	39.0
IC-PRQ CRD STN W-ANG	92 92 8	64749.0
LE-ANKLE 2V DR	73 60 0	751.0

LEAD NEUDOCTIMULATA	C1 77	5045.0
LEAD NEUROSTIMULAT 1	8	5315.0
NI-CARDIOVERSION	92 96 0	3124.0
CT-CHEST DIAG W	71 26 0	3863.0
GI LAB LEV 4 1ST 15	S U R G	8461.0
CATH THRMB/EMBOL 3	C1 75 7	11234.0
PROPOFOL 10MG INJ	J2 70 4	2.3
OR LEV 1 INI 15 MIN	S U R G	8178.0
DEXAMETH 0.25MG ORAL	J8 54 0	5.5

CONCURRENT IV THER	96 36 8	796.0
CH-CHEST 4V DR	71 04 8	876.0
NATALIZUMAB 1MG INJ	J2 32 3	85.0
CC-REVASC IVL	S U R G	30774.0
SP-EVAL SWL WO RADOP	92 61 0	1287.0
ANTIBODY ELUTION,RBC	86 86 0	228.0
S-DRAIN PERITON ABSC	S U R G	11281.0
REFIL MAIN IMPL PUMP	96 52 2	901.0

MASSG THRPY-15MN PTA	97 12 4	235.0
SP-T SPNE 4PLUS V DR	72 07 4	956.0
OR LEV 2 EA ADD MIN	S U R G	109.0
FERUMOXYTOL1MG NESRD	Q 01 38	6.3
CC-RV IVL STNT ATHR	S U R G	49206.0
URGENT CARE LVL 3 NP	G 04 63	143.0
CT-MAXILLOFACIAL WWO	70 48 8	2438.0
S-TIB PER REVAS STNT	S U R G	85546.0

VIRUS AB, NOS	86 79 0	96.0
VITAMIN B-1	84 42 5	296.0
ASPERGILLUS AG EIA	87 30 5	78.0
TOCILIZUMAB 1MG INJ	J3 26 2	21.0
MECH TRACTN-VST PT	97 01 2	383.0
METHYLERGONV .2MGINJ	J2 21 0	167.0
LEVOCARNITIN 1GM INJ	J1 95 5	70.0
CRITICAL CARE LT 74M	99 29 1	10189.0
EPO 1000UN INJ NESRD	J0 88 5	96.0

OB TRIAGE LVL 4 EP	G 04 63	878.0
NM-HEPATOBIL W PHARM	78 22 7	3464.0
S-INJ ANKLE ARTHRO	27 64 8	615.0
S-BX SOFT TISS BACK	S U R G	6587.0
PROBE CRYOABLATION 2	C2 61 8	7529.0
EXTERNAL CEPHALIC VE	59 41 2	6261.0
NI-HOLT RECRD TO48HR	93 22 5	3831.0
MR-UPPER EXT WO	73 21 8	9484.0

IR-RV IVL STNT TB/PR	S U R G	49206.0
FLU VAC QUAD 6-35MO	90 68 5	126.0
TOCILIZUMAB 1MG INJ	Q 02 49	21.0
FL-NEDL GUIDE FLUORO	77 00 2	1772.0
FAT-LIPID FECES QUAN	82 71 0	270.0
MR-LW JOINT WWO	73 72 3	5918.0
LEVETIRACETAM QT	80 17 7	74.0
DROPERIDOL UP TO 5MG	J1 79 0	47.0

HERPES SIMP TYPE 2	86 69 6	165.0
TBO-FILGRASTIM 1MCG	J1 44 7	15.0
IVIG (GAMMAGD) 500MG	J1 56 9	250.0
TACROLIMUS	80 19 7	777.0
PANTOPRAZOLE SOD VL	C9 11 3	47.0
HYDRALAZINE 20MG INJ	J0 36 0	81.0
TUMOR IHC QT MAN	88 36 0	609.0
MR-CHEST WWO	71 55 2	3499.0
IOBENGUAN I123-DOSE	A9 58 2	7673.0

BORDETELLA AB	86 61 5	175.0
US-ABD PARACEN W IMG	49 08 3	3687.0
CALCITRIOL .1MCG INJ	J0 63 6	5.0
LE-ANKLE 2V DR	73 60 0	751.0
PENICI G POT .6MUINJ	J2 54 0	274.0
PHYTONADIONE 1MG INJ	J3 43 0	25.0
CHLORPROM UP TO 50MG	J3 23 0	172.0
HLA1 TYP HR CMP	81 37 9	2375.0

S-DIL URETL STRC	S U R G	2315.0
ACYCLOVIR 5MG INJ	J0 13 3	1.2
ANABOLC STRD MS 1-2	80 32 7	215.0
TESTOSTERONE, FREE	84 40 2	357.0
TESTOSTERONE, BIOAVL	84 41 0	263.0
PTEN GENE DUPDEL VAR	81 32 3	684.0
IR-MYELO LUMBAR	62 30 4	5132.0
HEART FLOW MEAS ADD	93 57 2	1400.0

CONCURRENT IV THER	96 36 8	712.0
PAP DIAG AUTO MAN RS	88 17 5	193.0
CT-FNA W IMG 1ST LES	M A N UL	1772.0
AD PROCEDURE OR LV 4	S U R G	4008.0
AZATHIOPRINE 50MG TB	J7 50 0	11.0
MEROPENEM 100MG INJ	J2 18 5	9.4
COG SKL DV IN15 COTA	97 12 9	265.0
CULTURE SCREEN ONLY	87 08 1	45.0

	81 40	
MOLEC PATH LEV 3	2	638.0
IR-RMVL TU CVAD W SQ	36 59 0	4853.0
PRIMATRIX PER SQ CM	Q 41 10	628.0
MIDAZOL HCL 1MG INJ	J2 25 0	9.4
PRSTHS PENILE INFL 2	C1 81 3	14094.0
DIRECT ADMIT TO OBS	G 03 79	2862.0
ESTROGEN TOTAL	82 67 2	183.0
CHEMO PUMP INF GT 8H	96 42 5	1443.0
THERAPEUTIC DX SQ IM	96 37 2	303.0

S-N BLOC INJ LUMBAR	S U R G	3342.0
IC-PRQ DE COR REV CH	C9 60 7	55666.0
HYDROMORPH UP TO 4MG	J1 17 0	47.0
IR-ANGIO EXTREM UNI	75 71 0	14243.0
INFLIXIMAB 10 MG INJ	J1 74 5	420.0
TISSUE NON-HUMAN 8	C1 76 3	41476.0
CT-THOR SPINE WO	72 12 8	3486.0
METHEMOGLOBIN, QUAN	83 05 0	55.0

FONDAPARIN 0.5MG INJ	J1 65 2	49.0
FL-FNA W IMG ADD LES	M A N UL	1190.0
P-REMOV LOOP REC	33 28 6	5765.0
BLD GAS-PH,PO2,PCO2	82 80 3	559.0
GLUCOSE, QUANT	82 94 7	66.0
FALLOPIAN BANDS	C1 88 9	3670.0
CEFAZOLIN 500MG INJ	J0 69 0	12.0
REFIL MAIN PORT PUMP	96 52 1	922.0

MACRO EXAM ARTHROPOD	87 16 8	31.0
S-SEC ART M THRO ADD	S U R G	2205.0
S-JOINT ASP-INJ SM	20 60 0	1013.0
VLT-GTD CA CHN AB EA	86 59 6	298.0
IV THER AD SEQ 1 HR	96 36 7	802.0
BR-TOMO MAMM SCR BI	77 06 3	248.0
HEPATITIS C AB TEST	86 80 3	232.0
METHACHOLINE CHALLEN	94 07 0	3647.0

US-CAROTID DPLX SCAN	93 88 0	1757.0
PARVOVIRUS AB	86 74 7	130.0
US-PELV PREG 14 WKS	76 80 1	839.0
DEX 5%/WATER 1000ML	J7 07 0	182.0
LE-PELVIS DR	72 17 0	786.0
WESTERN BLOT, PROBE	84 18 2	122.0
WESTERN BLOT	84 18 1	999.0
CT-PERC CHOLECYSTOST	47 49 0	3344.0
CATH-INFUS PERIF 6	C1 75 1	3372.0

	C1 76	
GUIDEWIRE LEVEL 6	9	6977.0
NEG PRES WND GT 50CM	97 60 6	1792.0
FMR1 GENE ANALY AB	81 24 3	208.0
CARBON MONOXIDE QUAN	82 37 5	96.0
S-SPINAL TAP DIAGNST	62 27 0	3088.0
IR-INSJ/RPLC STM LD	S U R G	49206.0
IR-VASC EMB OCC BLED	S U R G	56652.0
AD PROCEDURE GI LV 4	S U R G	2537.0

ANCHOR/SCRW LEVEL 16	C1 71 3	31106.0
PYRIDOXINE 100MG INJ	J3 41 5	94.0
S-BX BONE DEEP	S U R G	7963.0
FRANCISELLA TULARENS	86 66 8	55.0
OR LEV 1 EA ADD MIN	S U R G	87.0
ORTH TRN INI15MI OT	97 76 0	406.0
PIPER/TAZOB 1G/.125G	J2 54 3	44.0
BRCA1 2 SEQ FULL DD	81 16 2	5109.0

US-LW EXT DPX ART UN	93 92 6	783.0
S-TRNCTH THRM ART VN	S U R G	5298.0
SIROLIMUS	80 19 5	424.0
IR-RV IVL STN ATH TB	S U R G	49206.0
VANCOMYCIN 500MG INJ	J3 37 0	30.0
TGSA SOLID ORG NEOP	81 44 5	1324.0
EMBOLIZ PROTECT SYS3	C1 88 4	2362.0
IV THER AD SEQ 1 HR	96 36 7	790.0

	J3 26	
TOCILIZUMAB 1MG INJ	2	21.0
SURG PATH GROSS LVL5	88 30 7	804.0
POTASSI CHL 2MEQ INJ	J3 48 0	4.7
TACROLIMUS 1MG PO	J7 50 7	11.0
LE-FOOT 3V PLUS DR	73 63 0	693.0
CHLAMYDIA AB	86 63 1	106.0
IMM ADM EA ADD VACC	90 47 2	59.0
FOSAPREPITANT 1MG IJ	J1 45 3	7.7
EPIFIX SQ CM	Q 41 86	879.0

	J1	
ENOXAPARIN 10MG INJ	65 0	30.0
COG SKL DV ADD15 OT	97 13 0	265.0
MNL THRPY-15 MIN PT	97 14 0	281.0
ABCIXIMAB 10MG	J0 13 0	4854.0
URGENT CARE LVL 5 NP	G 04 63	325.0
FL-BX NDL LUNG MEDIA	S U R G	8106.0
CC-INS NT CVC GT 5YR	36 55 6	5298.0
CONN TISSUE HUMAN 7	C1 76 2	41476.0

ARSENIC	82 17 5	162.0
UA NONAUTO W-O SCOPE	81 00 2	56.0
DEF DRUG NOS MS 7PL	80 37 7	53.0
IR-HYSTERSALPINGOGRM	74 74 0	1981.0
IR-TRNSCTH THROM VEN	S U R G	11887.0
BREAST IMPLANT 4	C1 78 9	23503.0
PT EVAL- LOW CMP PTA	97 16 1	633.0
SLEEP STAGED 1 TO 3	95 80 8	3888.0

CT-FNA W IMG ADD LES	M A N UL	1429.0
CT-THORACNTSIS W IMG	32 55 5	4645.0
BLD COLLECT VAD	36 59 1	432.0
AD PROCEDURE OR LV 5	O \supset R G	4581.0
IR-RPL DUOD JEJ TUBE	49 45 1	3512.0
US-KIDNEY TRANSPLANT	76 77 6	790.0
INTERLEUKIN-6	83 52 9	108.0
S-ILIAC REVAS W STNT	O D R G	60052.0

WBC COUNT	85 04 8	75.0
HE-ORBITS 4V DR	70 20 0	979.0
ADM COV2 VAC (M) 1ST	00 11 A	60.0
H PYLORI AB QL	86 67 7	269.0
AUTO COMPONENT,PROCS	86 89 0	1901.0
S-JNT ASP INJ MAJ UN	S U R G	957.0
UREA NITROGEN,QUAN	84 52 0	101.0
P-INS DUAL PAC SYS	SURG	49105.0

OR LEV 1 INI 15 MIN	S U R G	7634.0
SP-T SPINE 2 VIEW DR	72 07 0	423.0
TB TEST CELL IM MEAS	86 48 0	458.0
THER ACTVT-15MIN OT	97 53 0	323.0
DPYD GENE COMMON	81 23 2	557.0
CT-ARTHROGRAM SI JTS	G 02 60	2658.0
NEG PR WN LT50CM PT	97 60 5	955.0
MOLEC PATH LEV 2	81 40 1	1934.0

TIROFIBAN 0.25MG INJ	J3 24 6	17.0
HEP B CORE AB, IGM	86 70 5	106.0
COMPARATIVE ANALYS	81 26 5	907.0
PLTT NEUTRALIZATION	85 59 7	174.0
HIV1 AG HIV1 HIV2 AB	G 04 33	98.0
SPINAL TAP DIAG W-IM	62 32 8	4516.0
IR-PRIM ART MECH THR	S U R G	40873.0
DRUG UNSPEC QUANT	80 29 9	376.0

S-TC PLC STN ART EA	S U R G	1117.0
THERAPEUTIC DX SQ IM	96 37 2	276.0
S-TIB PER REV STN AT	S U R G	86353.0
IMM ADM PNEU VACCINE	G 00 09	249.0
CALCIUM TOTAL	82 31 0	96.0
DESOXYCORTICOSTERONE	82 63 3	195.0
LDR PROCEDURE MINOR	SURG	301.0
S-TIB-PER REVAS ADD	SURG	1266.0

LEVEL 5 NP	G 04 63	1601.0
S-IVUS ADD VESSEL	S U R G	7537.0
LIPOPROT BLD BY NMR	83 70 4	232.0
DIGOXIN IMMUNE FAB	J1 16 2	15000.0
DEXA AXIAL	77 08 0	862.0
MR-CERV SPINE WO	72 14 1	5315.0
GI LAB LEV 1 1ST 15	S U R G	2820.0
URINE PREG TEST QL	81 02 5	201.0

S-SALIVARY GLAND BX	S U R G	2391.0
ATROPINE 0.01MG INJ	J0 46 1	0.5
IC-PRQ DE CR REV AMI	C9 60 6	55666.0
CEFUROXIME 750MG INJ	J0 69 7	23.0
DNA-RNA SEQUENCING	87 15 3	368.0
HLA1 TYP HR 1 AL EA	81 38 1	563.0
TISSUE EX FOR FUNGI	87 22 0	250.0
LE-PELVIS DR	72 17 0	786.0

US-UP EXT DPX ART UN	93 93 1	561.0
OT EVAL-LOW CMP COTA	97 16 5	996.0
CATH-INFUS PERIF 1	C1 75 1	316.0
CT-LOWER EXT WO	73 70 0	3015.0
ADRENL/EPINEP 0.1MG	J0 17 1	4.7
US-BREAST LIMITED	76 64 2	684.0
S-BX SOFT TISS BACK	S U R G	6857.0
HEPARIN 1000U INJ	J1 64 4	3.5

BONE CEMENT 3	C1 71 3	798.0
SP-CRV SPNE 6VPLS DR	72 05 2	1074.0
SLF CR MGT-15MN COTA	97 53 5	293.0
S-INJ AIR CONT PERIT	49 40 0	693.0
RASBURICASE INJ .5MG	J2 78 3	1075.0
MEROPENEM 100MG INJ	J2 18 5	7.2
S-RPLC COMP T CVC WO	S U R G	11777.0
SUGARS, SING, QUANT	84 37 8	65.0

ANCHOR/SCRW LEVEL 4	C1 71 3	1575.0
S-JOINT ASP-INJ IM	20 60 5	1051.0
CATH IVL CORNRY LV1	C1 76 1	15002.0
MODSED OTH ADD15MIN	99 15 7	225.0
PULSE OXIMTRY SINGLE	94 76 0	46.0
PT EVAL- MOD CMP PTA	97 16 2	633.0
US-UMBIL ARTER ECHO	76 82 0	1040.0
ROPIVACAINE 1MG INJ	J2 79 5	0.7

IR-RVSC ESWL STNT AT	S U R G	40206.0
IR-RVSC ESWL STNT AT	86	49206.0
IMMUNOFIXATION ELECT	33 4	285.0
US-TRANSVAGINAL	76 83 0	889.0
MAGNES SULF 500MGINJ	J3 47 5	91.0
CC-L HRT ART-GRF ANG	93 45 9	85952.0
VARICELLA-ZOSTER AB	86 78 7	229.0
NM-MYOCRD SPECT SNGL	78 45 1	6483.0
ANCHOR/SCRW LEVEL 1	C1 71 3	436.0

CATHETER GUIDING 1	C1 88 7	1211.0
COLLAGEN CROSSLINKS	82 52 3	404.0
IVIG (OCTAGAM) 500MG	J1 56 8	310.0
IR-RVSC IV ESWL ATHR	S U R G	49206.0
NM-BRAIN CSF CISTERN	78 63 0	4088.0
DEXA PERIPHERAL	77 08 1	369.0
PREGNENOLONE	84 14 0	151.0
CEFOTAXIME NA 1GM	J0 69 8	44.0

SP-NECK SOFT TISS DR	70 36 0	761.0
ADM COV2 VAC (P) 1ST	00 01 A	59.0
CEFTRIAXONE 250MGINJ	J0 69 6	5.8
IMM ADM 1ST VACCINE	90 47 1	249.0
MODSED SAME ADD15MIN	99 15 3	279.0
EEG 41-60 MIN	95 81 2	2521.0
S-ABDOMEN 2ND ORDER	36 24 6	2092.0
US-PLV PRG TRNSV	76 81 7	911.0
US-PLV PRG 14 WKS AD	76 80 2	466.0

IRON BINDING CAPACIT	83 55 0	188.0
TUMR AG CA15-3 27-29	86 30 0	279.0
CT-LOWER EXT W	73 70 1	3786.0
US-FETAL BIO NONST	76 81 9	1255.0
HEPARIN 1000U INJ	J1 64 4	47.0
HISTOPLASMA	86 69 8	149.0
CULT STL BACT W-ISOL	87 04 5	469.0
ADM COV2 VAC (M) 1ST	00 11 A	59.0
NI-TTE STRESS WWO	C8 92 8	3676.0

DIRECT COOMBS TEST	86 88 0	76.0
VIRUS INOCULAT TISSU	87 25 2	412.0
ADM COV2 VAC (P) 2ND	00 02 A	59.0
LE-KNEE BI AP STD DR	73 56 5	313.0
THER AD IVP SAME MED	96 37 6	668.0
IMM ADM HEP B VACCIN	G 00 10	228.0
LE-FOOT 3V PLUS DR	73 63 0	693.0
S-INJ KNEE ARTHRO	27 36 9	786.0
AMIODARONE 30MG INJ	J0 28 2	2.9

THER ACTVT-15MIN PTA	97 53 0	323.0
AMINO ACID SING QUAL	82 12 7	66.0
S-BX MUSCLE PERC NDL	S U R G	1947.0
IV THERAPY EA AD HR	96 36 6	355.0
SP-LS SPINE W BND DR	72 11 4	966.0
ELECTRON MICROSCOPY	88 34 8	3686.0
PREDNISONE 1MG ORAL	J7 51 2	5.5
LYMPH CHORIOMENINGIT	86 72 7	67.0

CULTURE BLOOD BACTER	87 04 0	485.0
PH FLUID,NOS	83 98 6	122.0
BLD TRAN 10 TO 12HRS	36 43 0	3973.0
CPK ISOENZYMES	82 55 2	118.0
MITOMYCIN 5MG INJ	J9 28 0	563.0
CALCULUS ANAL QUANT	82 36 0	259.0
GUIDEWIRE LEVEL 3	C1 76 9	2247.0
CATH-ANGIO LEVEL 5	C1 72 5	11623.0

S-REM-REP PM GEN DUL	S U R G	22597.0
SURG PATH GROSS LVL1	88 30 0	123.0
FENTANYL MS	80 35 4	104.0
GI LEV 1 EA ADD MIN	S U R G	11.0
CTA-NECK	70 49 8	7455.0
VANCOMYCIN 500MG INJ	J3 37 0	47.0
STRPPNG UNA BOOT PT	29 58 0	897.0
COV19 OP COL ANY SRC	C9 80 3	76.0

	73 56	
LE-KNEE BI AP STD DR	5	313.0
IR-ARTHROGM SHLDR DR	73 04 0	1575.0
C-PEPTIDE	84 68 1	351.0
DETECT AGT MULT, DNAA	87 80 1	373.0
SPINAL TAP TX W-IM	62 32 9	4516.0
POTASSI CHL 2MEQ INJ	J3 48 0	9.4
MODSED SAME ADD15MIN	99 15 3	295.0
CREATININE BLOOD	82 56 5	113.0
ALPHA 1-ANTITRYP TOT	82 10 3	440.0

TISSUE MARKR IMPLT 2	A4 64 8	4121.0
SURG PATH GROSS LVL4	88 30 5	359.0
ONDANSETRON 1MG INJ	J2 40 5	12.0
HYDROCORTIS 100MGINJ	J1 72 0	77.0
PSA, COMPLEXED	84 15 2	77.0
US-FNA W IMG ADD LES	M A N UL	1352.0
SICKLE CELL TEST RED	85 66 0	196.0
INTRINSIC FACTOR AB	86 34 0	49.0

TACROLIMUS 1MG PO	J7 50 7	19.0
TACKOLINIOS TWIG FO	G 04	19.0
OB TRIAGE LVL 2 EP	63	622.0
EXTENDED ED VISIT	99 28 4	3184.0
LEVEL 2 EP	G 04 63	297.0
JOINT DEVICE IMPLT12	C1 77 6	3550.0
PULM STRESS SIMPLE	94 61 8	1308.0
REP DEV URINRY W/SL3	C1 77 1	28342.0
MESH IMPLANTABLE 7	C1 78 1	14201.0
ANCHOR/SCRW LEVEL 15	C1 71 3	24194.0

	86 62	
BRUCELLA AB	2	107.0
UE-CLAVICLE DR	73 00 0	1253.0
TC99M MAA - DOSE	A9 54 0	160.0
LORAZEPAM 2MG INJ	J2 06 0	4.7
PEN G BENZ INJ 100K	J0 56 1	52.0
MESH IMPLANTABLE 5	C1 78 1	13479.0
HEP B VAC PED	90 74 4	148.0
ASPERGILLUS AB	86 60 6	104.0
MRA-NECK WO	70 54 7	4789.0

US-HYSTEROSONOGRAPHY	76 83 1	1210.0
AMPICILLIN/SUB 1.5GM	J0 29 5	47.0
ANTIDPRS TRIC MS 6PL	80 33 7	202.0
ALUMINUM	82 10 8	83.0
MR-ABDOMEN WWO	74 18 3	5735.0
JOINT DEVICE IMPLT 6	C1 77 6	39747.0
PRSTHS PENILE INFL 4	C1 81 3	27185.0
GRAFIX PRIME SQ CM	Q 41 33	347.0
VOLATILES	84 60 0	137.0

	82	
CARNITINE	37 9	640.0
DACARBAZINE 100MG	J9 13 0	51.0
FUNGUS AB, NOS	86 67 1	467.0
PMKR SINGL RATE-RSL2	C1 78 6	6000.0
INS HYBR AUT MUL PR	88 37 4	572.0
PROPOFOL 10MG INJ	J2 70 4	1.9
TRANSFERASE ALT	84 46 0	153.0
CONN TISSUE HUMAN 3	C1 76 2	15668.0
S-H RBC LEUKO REDU	P9 01 6	1726.0

HE-SKULL 4V PLUS DR	70 26 0	927.0
STREP B,DNA,PROBE	87 65 3	111.0
MR-LW JOINT WO	73 72 1	5402.0
SP-SI JNTS 3VPLUS DR	72 20 2	569.0
CPR ASSIST (NON ER)	92 95 0	1352.0
CC-RVSC IVL ATHER	S U R G	49206.0
HERPES SIMP TYPE 1	86 69 5	116.0
HYALURONON 1MG INJ	J7 32 5	103.0

TC99M MERTIATI-DOSE	A9 56 2	1204.0
THROMBOPLAST TIMEPTT	85 73 0	294.0
MAGNES SULF 500MGINJ	J3 47 5	4.7
IR-THRMBC TRAN BAL	S U R G	10544.0
CH-ABDOMEN 2 VWS DR	74 01 9	520.0
BREAST IMPLANT 5	C1 78 9	13339.0
IR-ANGIO INTERN MAMM	75 75 6	13346.0
PREALBUMIN	84 13 4	249.0

PNEUMOCYSTIS CAR AGI	87 28 1	478.0
HISTOCHEMICAL STAIN	88 31 4	151.0
PREDNISONE 1MG ORAL	J7 51 2	11.0
DIMETH SULF 50% 50ML	J1 21 2	2227.0
IR-VENOGRAM EXT UNI	75 82 0	4287.0
NI-TTE 2D W DOPP	93 30 6	9829.0
LISTERIA MONOCYT. AB	86 72 3	249.0
URGENT CARE LVL 2 EP	G 04 63	80.0
CLOSURE DEVIC VASC 1	C1 76 0	3745.0

	82 73	11010
FETAL FIBRONECTIN	1	1194.0
FL-UPPER GI SINGLE	74 24 0	1494.0
ANCHOR/SCRW LEVEL 20	C1 71 3	30701.0
LE-FEMUR 2V DR	73 55 2	889.0
SP-SPINE SNGL VW DR	72 02 0	662.0
JOHN CUNNINGHAM AB	86 71 1	3083.0
LIDOCAINE 10MG IV	J2 00 1	4.7
SYPHILIS TEST, QUANT	86 59 3	33.0
MRA-HEAD WWO	70 54 6	5460.0

PSA, SCREENING	G 01 03	295.0
SP-LS SPNE 4VPLUS DR	72 11 0	1042.0
ENOXAPARIN 10MG INJ	J1 65 0	35.0
CATH-ANGIO NONLSR L3	C2 62 3	1528.0
NALBUPHINE 10MG INJ	J2 30 0	47.0
BENZODIAZ MS 1-12	80 34 6	443.0
FL-FLUORO GUIDE SPIN	77 00 3	810.0
S-BIOPSY NECK/CHEST	S U R G	5727.0

SUTURE REMOVAL/RECHE	G 04 63	75.0
SP-LS SPINE W BND DR	72 11 4	966.0
URIC ACID, BLOOD	84 55 0	109.0
HE-SINUSES 3VPLUS DR	70 22 0	1124.0
IMMUNOASSAY, RIA	83 51 9	122.0
IR-VENOUS MECH THROM	S U R G	24249.0
ERTAPENEM SOD/500MG	J1 33 5	232.0
SP-SI JNTS 3VPLUS DR	72 20 2	569.0

CEFEPIME 500MG INJ	J0 69 2	23.0
GENTAMICIN	80 17 0	571.0
M-M-R II INJ	90 70 7	352.0
NALTREXONE DEPOT 1MG	J2 31 5	12.0
HEPATIC FUNCTION PAN	80 07 6	181.0
S-THORACIC 2ND ORDER	36 21 6	2801.0
S-PER PF ABL REN TUM	S U R G	21205.0
AZITHROMYC 500MG INJ	J0 45 6	47.0

CT-LOWER EXT W BI	73 70 1	7572.0
IMPL NEURO STIM PULS	L8 67 9	27454.0
PROCEDURE MAJOR	S U R G	2913.0
MRA-NECK WWO	70 54 9	5586.0
ETHOSUXIMIDE	80 16 8	100.0
PIPER/TAZOB 1G/.125G	J2 54 3	20.0
PALIPERIDONE 1MG INJ	J2 42 6	43.0
BETA-2 GLYCOPROT AB	86 14 6	155.0

	J1 65	
ENOXAPARIN 10MG INJ	0	39.0
OVA-PARASITES SMEARS	87 17 7	163.0
POLYS-CPAP GT4 GE6YO	95 81 1	10385.0
S-SALIVARY GLAND BX	SURG	2391.0
MSED OTH GT5 1ST15	99 15 6	899.0
CELL FUNCT ASSAY STI	86 35 2	423.0
GAIT TRNNG-15MIN PT	97 11 6	420.0
ABL1 GENE	81 17 0	511.0

CH-ABDOMEN 3VWS DR	74 02 1	902.0
ZIPRSIDNE MESYL 10MG	J3 48 6	133.0
FLUORESCENT AB,TITER	86 25 6	73.0
ADRENL/EPINEP 0.1MG	J0 17 1	3.0
COLLAGEN URIN /2.5ML	L8 60 3	4771.0
C1 ESTER 10U BERINRT	J0 59 7	223.0
LE-ANKLE 3VWS BI DR	73 61 0	1874.0
OXYCODONE MS	80 36 5	109.0
SULFATE, URINE	84 39 2	43.0

US-NON INV ARTER EXT	93 92 3	799.0
NM-BRAIN W VASC FLOW	78 60 6	2583.0
TC99M MEDRO TO 30MCI	A9 50 3	311.0
IMPLANT OTHER LVL 6	C1 88 9	31178.0
COV19 FLUAB RSV CEPH	02 41 U	455.0
STRPPNG UNA BOOT PT	29 58 0	897.0
POTASSI CHL 2MEQ INJ	J3 48 0	4.7
IMM ADM EA ADD VACC	90 47 2	59.0

S-ASP/INJ RENL CYST	S U R G	1938.0
COMP METAB PANEL	80 05 3	321.0
RINGER LAC UP TO 1L	J7 12 0	182.0
IMMUNOASSAY, NOS	83 52 0	108.0
S-THYROID CORE BX	60 10 0	1947.0
SHEATH NON-LASR 1	C1 89 4	1499.0
CT-LUMB SPINE W	72 13 2	4326.0
CYTOP EVAL,FNA,REPOR	88 17 3	367.0

	70 15	
HE-FACIAL BNES 3V DR	0	947.0
NM-URIN BLDDR REFLUX	78 74 0	2463.0
MANNITOL 25% 50MLINJ	J2 15 0	47.0
OLIGOCLONAL BANDS	83 91 6	229.0
FACTOR XI	85 27 0	296.0
CH-STRNOCLAV JNTS DR	71 13 0	292.0
NEUR RE-ED-15MIN OT	97 11 2	388.0
ROPIVACAINE 1MG INJ	J2 79 5	2.3
TGSA HEMATLYMPD NEOP	81 45 0	2519.0

PROTHROMBIN, SUBSTIT	85 61 1	25.0
HEPATITIS ACUTE PANE	80 07 4	351.0
RBC PRETREAT DIFF EA	86 97 8	574.0
S-SALIVARY GLAND BX	S U R G	2391.0
LEVEL 3 EP	G 04 63	454.0
CT-MAXILLOFACIAL W	70 48 7	2438.0
DNA AB SINGLE STRAND	86 22 6	995.0
CH-RIB UNI PA CXR DR	71 10 1	973.0

IR-REPLACE G C TUBE	49 45 0	3512.0
IMM ADM PNEU VACCINE	G 00 09	254.0
S-INJ ELBOW ARTHRO	24 22 0	685.0
STREP A AG,EIA	87 43 0	73.0
CT-HEART WO QUAL	75 57 1	294.0
COMPLEMENT-FUNC ACT	86 16 1	399.0
CATECHOL FRACTNTD	82 38 4	362.0
CYCLOSPOR PAREN250MG	J7 51 6	307.0
CULT URINE-COLONY CT	87 08 6	275.0

BUPIVACAINE LIPO 1MG	C9 29 0	4.9
MIDAZOL HCL 1MG INJ	J2 25 0	1.2
THER EXRCS-15MIN PT	97 11 0	304.0
S-THYROID CORE BX	60 10 0	1947.0
JOINT DEVICE IMPLT 1	C1 77 6	7487.0
IV HYDRAT EA ADD HR	96 36 1	265.0
MOG-IGG1 AB EA CBA	86 36 2	258.0
IC-PRQ DE CR REV CAB	C9 60 4	55666.0
SP-LS SPNE 4VPLUS DR	72 11 0	1042.0

IR-ANGIO EXTREM BI	75 71 6	13185.0
STNT NON-COR TM DL 2	C2 62 5	12096.0
IR-CAT DIAL TRAN BAL	S U R G	27408.0
CHEMO INTRATHEC	96 45 0	3724.0
TC99M PERTECHNET-MCI	A9 51 2	143.0
IMM ADM 1ST VACCINE	90 47 1	249.0
F2 GEN ANALY 20210GA	81 24 0	411.0
LOCM 200-299MG/ML 1M	Q 99 66	6.8

TREP. PALLIDUM,CONFI	86 78 0	116.0
IR-CAT DIAL TRAN STN	S U R G	10544.0
LE-LWR EXT INFANT DR	73 59 2	623.0
OCTREOTIDE ND 25MCG	J2 35 4	15.0
CYP2C9 GENE AANLY CV	81 22 7	671.0
INTERSPINOUS IMPL L1	C1 82 1	11491.0
CTA-PELVIS	72 19 1	6699.0
PHENYTOIN FREE	80 18 6	91.0

NI-TTE 2D MM LTD WWO	C8 92 4	2766.0
RHO D IG FULL 300MCG	J2 79 0	696.0
EMBOLIZATION COIL 1	L8 69 9	634.0
CTA-HEAD	70 49 6	7356.0
GLUCAGON 1MG INJ	J1 61 0	618.0
SIMPLE PROCEDURE	S U R G	124.0
THER EXRCS-15MIN PT	97 11 0	304.0
SP-EVAL SWL WO RADOP	92 61 0	1287.0

OR LEV 4 EA ADD MIN	S U R G	154.0
IR-ARTHROGRAM HIP DR	73 52 5	2389.0
S-ILIAC REVASC	SURG	26263.0
ARTERIAL PUNCTURE	36 60 0	536.0
US-BRST BX LOC CLP A	M A N UL	4371.0
IN-111 PENTETRE-DOSE	A9 57 2	10876.0
FL-UPPER GI DOUBLE	74 24 6	1173.0
AD PROCEDURE OR LV 2	S U R G	2864.0

STNT NONCOR TM W/O 1	C2 61 7	2379.0
NEG PR WN GT50CM PT	97 60 6	1759.0
MR-ORBT FAC NCK WWO	70 54 3	6981.0
NEWBORN SCREEN	S3 62 0	187.0
CT-FNA W IMG ADD LES	M A N UL	1429.0
PARATHORMONE PTH	83 97 0	445.0
HHV-6, DNA AMP PROBE	87 53 2	705.0
OBSRVATION ADDL HOUR	G 03 78	488.0

S-INS/REP NEURORECEV	S U R G	99999.66
STNT COAT/COV W/DEL2	C1 87 4	17138.0
VANCOMYCIN 500MG INJ	J3 37 0	50.0
PDGFRA GENE	81 31 4	592.0
ANCHOR/SCRW LEVEL 19	C1 71 3	62212.0
CBC-PLT AUTORP CDM	85 04 9	75.0
IR-TRNS THRM ART VN	S U R G	4687.0
CH-CHEST 2V DR	71 04 6	846.0

CHLMYD TRACH DNA AMP	87 49 1	345.0
BEHAV QL ANAL VOICE	92 52 4	916.0
IR-CAT DIAL DIAG ANG	S U R G	2526.0
RETIC COUNT, FLOW	85 04 5	426.0
NATRIURETIC PEPTIDE	83 88 0	879.0
THYROID STIM TSH	84 44 3	272.0
GGT	82 97 7	118.0
ATROPINE 0.01MG INJ	J0 46 1	0.5

UE-WRIST 3V PLUS DR	73 11 0	627.0
ANCHOR/SCRW LEVEL 13	C1 71 3	17138.0
CERULOPLASMIN	82 39 0	98.0
BRONCHO EVAL PRE/PST	94 06 0	1889.0
ANCHOR/SCRW LEVEL 7	C1 71 3	4492.0
CT-HEAD WO	70 45 0	3554.0
ANTITHROMBIN IIIACTI	85 30 0	519.0
AQUAPORIN-4 AB CBA	86 05 2	311.0
HBSAG	87 34 0	199.0

	J0 29	
AMPICILLIN 500MG INJ	0	21.0
PT EVAL- HGH CMP PT	97 16 3	633.0
IDARUCIZU 2.5GM/50ML	C9 39 9	7212.0
IV THERAPY DX 1 HR	96 36 5	1019.0
UE-SHOULDER 1V DR	73 02 0	681.0
CHEMO INTRATHEC	96 45 0	3294.0
ADENOSINE 1MG INJ	J0 15 3	11.0
RSV AB	86 75 6	41.0
AMPICILLIN 500MG INJ	J0 29 0	23.0

US-DPLXSCN GRFT ARTA	93 97 8	1573.0
MORPHINE UP TO 10MG	J2 27 0	47.0
S-REMOVE LUNG CATH	S U R G	2564.0
CATH INTRAVAS ULTRA1	C1 75 3	14690.0
PROTEIN C, ACTIVITY	85 30 3	94.0
IMM ADM PNEU VACCINE	G 00 09	228.0
IMM ADM 1ST VACCINE	90 47 1	228.0
APHASIA ASSESS 1HOUR	96 10 5	916.0

MASS SPECTRO QUANT	83 78 9	141.0
KO ADJ KNEE RIGID	L1 83 2	2112.0
DIPTH/TETA/PERT PED	90 70 0	179.0
DOXORUBICIN 10MG INJ	J9 00 0	48.0
CC-RHC	93 45 1	15165.0
S-PRI ART M THRO ADD	S U R G	2801.0
CORTISOL FREE	82 53 0	423.0
HEP B VAC PED	90 74 4	153.0

NM-GATED BLD POOL SN	78 47 2	3482.0
HERPES SIMP NON-SPEC	86 69 4	106.0
TRIGLYCERIDES	84 47 8	116.0
CH-ABDOMEN 1 VIEW DR	74 01 8	676.0
UE-HUMERUS DR	73 06 0	671.0
CALCIUM IONIZED	82 33 0	282.0
CULT URINE W-P ID	87 08 8	60.0
PIPER/TAZOB 1G/.125G	J2 54 3	24.0

CT-PLC DVC SFT TS1ST	M A N UL	2961.0
CULT STL BACT EA ADD	87 04 6	38.0
S-TIB-PER REVAS ADD	S U R G	1432.0
SPECIAL STAINS GRP 2	88 31 3	169.0
RANITIDINE 25MG INJ	J2 78 0	42.0
GALACTOSE TRANS SCRN	82 77 6	62.0
FFP THAWING	86 92 7	78.0
RBC PRETREAT CHEM	86 97 0	133.0

HYDROMORPH UP TO 4MG	J1 17 0	50.0
TETANUS IG HUM 250U	J1 67 0	2003.0
S-INS CATH RENART 1B	S U R G	17628.0
DEXAMETH NA 1MG INJ	J1 10 0	4.7
S-TRNCTH CESS CTH RM	S U R G	5298.0
GTT ADD SP	82 95 2	66.0
CONCURRENT IV THER	96 36 8	782.0
CHEMILUM ASSAY NOS	82 39 7	388.0

COMPATIB TEST IS	86 92 0	411.0
GENTAMICIN UPTO 80MG	J1 58 0	25.0
NESIRITIDE 0.1MG INJ	J2 32 5	254.0
POTASSI CHL 2MEQ INJ	J3 48 0	9.9
S-TIB-PER REVASC STN	S U R G	1432.0
LEUK HISTAMINE RELEA	86 34 3	79.0
UE-HUMERUS DR	73 06 0	671.0
PROTHROMB COM 1UN IX	J7 16 8	8.7

IR-PLA DUOD JEJ TUBE	49 44 1	6743.0
MEPERID HCL 100MGINJ	J2 17 5	47.0
GTT 3 SPEC	82 95 1	199.0
UE-SHOULDER 1V DR	73 02 0	681.0
BLD GAS-PH,PO2,PCO2	82 80 3	496.0
COG SKL DV AD15 COTA	97 13 0	265.0
ORGAN ACID,SIN,QUAN	83 92 1	107.0
SYPHILIS TEST, QUAL	86 59 2	61.0

IR-PLC BIL DRCT EXT	S U R G	13753.0
CPK TOTAL	82 55 0	211.0
INJ VONWILLEB FAC IU	J7 18 7	50.0
JOINT DEVICE IMPLT 3	C1 77 6	22034.0
IV INJ RA DRUG DX ST	78 80 8	1390.0
1ST SEP ID AB	88 34 2	329.0
IR-TRNCTH CES CTH RM	S U R G	4687.0
ABATACEPT 10MG INJ	J0 12 9	169.0

TO IVITO INIT	92 97	00505.0
IC-IVUS, INIT	8	22525.0
HEP B CORE TOT	86 70 4	195.0
THERA EA AD IV PUSH	96 37 5	456.0
AMINO ACID QUAN 6+	82 13 9	126.0
THER APHERESI PLASMA	36 51 4	6524.0
ANCHOR/SCRW LEVEL 5	C1 71 3	2247.0
ENOXAPARIN 10MG INJ	J1 65 0	42.0
SP-SCRM COCCYX 2V DR	72 22 0	720.0

	S U R	
IR-EXCHG NPHSTMY CTH	G	8010.0
EVAL SP SND PROD CMP	92 52 3	1031.0
CT-UPPER EXT WO	73 20 0	3100.0
ENZYME ACTIVITY NOS	82 65 7	289.0
WEST NILE VIR AB IGM	86 78 8	94.0
INOP CYTOPAT CNSLT 2	88 33 4	713.0
FETAL LUNG, FPIA	83 66 3	3239.0
FL-CYSTOGRM 3VPLS DR	74 43 0	1096.0

LOCM 300-399MG/ML 1M	Q 99 67	3.7
IMPLANT OTHER LVL 2	C1 88 9	2182.0
IR-IRR PORT DRUG DEL	96 52 3	432.0
S-BX BONE DEEP	S U R G	7963.0
PHOSPHATASE,ALK ISO	84 08 0	129.0
ADM TOCLZMAB COV 1ST	M 02 49	954.0
MNL THRPY-15MIN COTA	97 14 0	281.0
CYCLOSPORNE 100MG PO	J7 50 2	53.0

CAFFEINE QT	80 15 5	140.0
PRS DRG IA MET	80 30 6	106.0
SPECIAL STAINS GRP 1	88 31 2	349.0
TUMOR AG CA 19-9	86 30 1	478.0
CONN TISSUE HUMAN 4	C1 76 2	23503.0
IR-ANG PULM NON SEL	75 74 6	8406.0
FACTOR XIII	85 29 0	79.0
OR LEV 3 INI 15 MIN	S U R G	11452.0

PROCEDURE INTERMEDIA	SURG	2333.0
FOSPHENYTOIN 50MG	Q 20 09	14.0
MOLEC PATH LEV 5	81 40 4	1082.0
IV THERAPY DX 1 HR	96 36 5	929.0
HEB B VIR VACC 10MCG	90 74 3	338.0
JAK2 GEN ANALY V617F	81 27 0	599.0
NI-TTE STRESS WO	93 35 0	5454.0
S-DISKOGRM C AND T	62 29 1	1227.0

US-FNA W IMG 1ST LES	M A N UL	1772.0
ADM IV INF CASI IMDV	M 02 43	1059.0
ANCHOR/SCRW LEVEL 9	C1 71 3	7864.0
DENOSUMAB 1MG INJ	J0 89 7	78.0
OXYTOCIN UP TO 10UN	J2 59 0	47.0
NM-TUMOR LOC BDY 1D	78 80 2	5627.0
IV THERAPY DX 1 HR	96 36 5	1020.0
MAGNESIUM	83 73 5	168.0

FONDAPARIN 0.5MG INJ	J1 65 2	41.0
CHROMOSOME ANALYS 5	88 26 1	981.0
S-FEM POP REVAS TLA	S U R G	27408.0
BR-BRST BX LOC CLP 1	M A N UL	7058.0
RABIES IG HEAT TX	90 37 6	1434.0
IR-ARTHROGRAM KNEE	73 58 0	1072.0
SMEAR COMPLEX STN	87 20 9	278.0
EPSTEIN-BARR, VCA	86 66 5	156.0

US-DPLX SCN AV ACCES	93 99 0	460.0
THER AP EX ADSORPTON	36 51 6	19758.0
MR-CERV SPINE WWO	72 15 6	7655.0
AFP-L3 AND TOTL AFP	82 10 7	232.0
SP-THORACOLMBR 2V DR	72 08 0	581.0
ANCHOR/SCRW LEVEL 12	C1 71 3	12242.0
MICROALB QNT	82 04 3	179.0
ANA	86 03 8	202.0
IMM ADM FLU VACCINE	G 00 08	228.0

HSV, DNA, AMP PROBE	87 52 9	213.0
ELECTROPHORETIC TECH	82 66 4	281.0
FDP-FSP AGG SLIDE	85 36 2	142.0
BASIC META W-ION CA	80 04 7	265.0
DEBRDE LE 20SQCM PT	97 59 7	790.0
CT-HEAD WWO	70 47 0	5310.0
S-PER PF ABL REN TUM	S U R G	21205.0
S-ILIAC REVAS ADD-ON	S U R G	405.0

BLOOD TYPING RH D	86 90 1	98.0
IV HYDRATION 1 HR	96 36 0	1020.0
OXCARBAEPINE QT	80 18 3	74.0
NI-TEMP EXT PACE	92 95 3	2895.0
DIPH/TET/ACPERT .5ML	90 71 5	247.0
IC-PRQ DE COR STNT B	C9 60 1	55666.0
ZIKA VIRUS IGM ANTIB	86 79 4	73.0
IV HYDRATION 1 HR	96 36 0	1019.0
CYTO EVAL FNA ADD	88 17 7	529.0

US-UP EXT DPX ART BI	93 93 0	945.0
US-UP EXTUPX ART BI	36	945.0
S-INS TU CVC WOPU O5	55 8	12655.0
PARAF BATH-VISIT OT	97 01 8	281.0
FL-BARIUM ENEMA	74 27 0	1925.0
SPECTROPHOTO, NOS	84 31 1	201.0
MICAFUNGIN 1MG INJ	J2 24 8	6.7
IR-AABF SERIAL	75 63 0	5438.0
ROPIVACAINE 1MG INJ	J2 79 5	1.2
BLD TYPE DONOR EA AG	86 90 2	140.0

OSMOLALITY,URINE	83 93 5	365.0
CTA-LOWER EXT	73 70 6	14912.0
US-DRN INJ MAJR JT W	20 61 1	2991.0
CTA-UPPER EXT	73 20 6	7455.0
SPINAL TAP DIAG W-IM	62 32 8	4516.0
CC-RVSC IVL STENT	S U R G	49206.0
CHEMO IV PUMP GT 8HR	96 41 6	1105.0
OR LEV 3 EA ADD MIN	S U R G	131.0

GADOTERATE 0.1ML INJ	A9 57 5	2.0
CH-ABD SER PA CXR DR	74 02 2	1239.0
EPOPROSTENOL 0.5MG	J1 32 5	80.0
IV THERAPY EA AD HR	96 36 6	362.0
DOPAMIN HCL 40MG INJ	J1 26 5	4.7
AD PROCEDURE OR LV 1	S U R G	2291.0
CHEMO IV EA SEQ INF	96 41 7	841.0
IRON	83 54 0	169.0

CATH-RETRIEVAL 1	C1 77 3	7487.0
DEXAMETH NA 1MG INJ	J1 10 0	4.7
UREA NITROGEN,URINE	84 54 0	101.0
IR-CAT DIAL TRAN BAL	S U R G	7005.0
NI-EXT ARTERIAL COMP	93 92 3	784.0
HEPB SCR HGH RSK IND	86 84 9	1742.0
MR-LUMB SPINE WO	72 14 8	5732.0
IN111 PENTETAT5MCI	A9 54 8	3012.0

PTT SUBSTITUT	85 73 2	39.0
TISSUE NON-HUMAN 7	C1 76 3	31106.0
CHROMOSOM BANDINGSTU	88 28 3	381.0
MIDAZOL HCL 1MG INJ	J2 25 0	1.3
MORPHINE PF 10MG INJ	J2 27 4	50.0
CATH-INFUS PERIF 2	C1 75 1	907.0
ROPIVACAINE 1MG INJ	J2 79 5	1.5
PAMIDRONATE 30MG IJ	J2 43 0	86.0
HIV-1, DNA, QUANT	87 53 6	990.0

FLUOROURACIL 500MG	J9 19 0	23.0
S-INTROCATH VENACAVA	36 01 0	2801.0
S-VENOUS MECH THROMB	S U R G	27408.0
URGENT CARE LVL 2 NP	G 04 63	111.0
LE-LWR EXT INFANT DR	73 59 2	623.0
S-PERC ABLT LIVER RF	S U R G	21205.0
LDH ISOENZYMES	83 62 5	102.0
FL-FLUORO 1 HOUR	76 00 0	1082.0

DHEA	82 62 6	211.0
ENCEPHALITIS, CALIF	86 65 1	50.0
NEUTRALIZ TEST, VIRAL	86 38 2	158.0
MESH IMPLANTABLE 12	C1 78 1	34860.0
TIS HYBRD SPEC INIT	88 36 5	149.0
S-PLACE RT MARKER	S U R G	4893.0
CC-INSERT SG CATH	93 50 3	12059.0
CREATININE UR-OTHER	82 57 0	113.0

	J3 47	
MAGNES SULF 500MGINJ	5	2.3
CHROMOSOME KARYOT ST	88 28 0	172.0
HE-SKULL LIMITED DR	70 25 0	986.0
VIT B12 CYAN 1000MCG	J3 42 0	47.0
THERA EA AD IV PUSH	96 37 5	510.0
FACT VIII,VW,MULTIME	85 24 7	159.0
BELATACEPT 1MG INJ	J0 48 5	14.0
PHENTOLAMINE 5MG INJ	J2 76 0	1605.0
LEVOFLOXAC 250MG INJ	J1 95 6	23.0

LACTOFERRIN,FEC QUAN	83 63 1	88.0
RABIES VAC IM	90 67 5	1347.0
S-BX MUSCLE PERC NDL	S U R G	6254.0
CYCLOSPORINE 25MG PO	J7 51 5	19.0
ELEC STM-MN-15MN PT	97 03 2	354.0
LE-FEMUR 2V DR	73 55 2	889.0
P-REVSE POCKET PACE	S U R G	6712.0
TUMOR IHC QT UTO	88 36 1	609.0

AGENT NOS ASSAY W-OP	87 89 9	82.0
F5 GENE ANALY LEID V	81 24 1	411.0
LEUTEINIZING HORMONE	83 00 2	159.0
TRICHINELLA AB	86 78 4	374.0
AMIODARONE 30MG INJ	J0 28 3	40.0
CH-ABD SER PA CXR DR	74 02 2	1239.0
NON SELECTIVE DEBRID	97 60 2	973.0
FIBRINOGEN AG	85 38 5	153.0
IVIG (OCTAGAM) 500MG	J1 56 8	278.0

INTERSPINOUS IMPL L3	C1 82 1	9103.0
CC-R HRT CORONRY ART	93 45 6	48647.0
UE-CLAVICLE DR	73 00 0	1253.0
CHOLESTEROL TOTAL	82 46 5	103.0
NI-TILT TABLE	93 66 0	5929.0
UE-WRIST 3V PLUS DR	73 11 0	627.0
ETHANOL IA	82 07 7	408.0
INS HYBR MAN MUL PR	88 37 7	1921.0
INSULIN, TOTAL	83 52 5	111.0

MICROSCOPIC EX OF UR	81 01 5	75.0
P-INS TMP PAC LD SGL	S U R G	39731.0
THERA EA AD IV PUSH	96 37 5	501.0
LEVEL 3 NP	G 04 63	928.0
SPIROMETRY	94 01 0	963.0
IR-TIB PER REVAS SNT	S U R G	75682.0
CHROMOSOME ANAL15-20	88 26 2	908.0
HLA2 TYP LR 1 LOC EA	81 37 6	694.0

CYTOGENETICS 100-300	88 27 5	1195.0
COLD AGG, TITER	86 15 7	28.0
BLD OCCULT FECES 1-3	82 27 0	137.0
MRA-HEAD WO	70 54 4	5662.0
HE-MANDIBLE LTD DR	70 10 0	470.0
SHEATH NON-LASR 2	C1 89 4	5241.0
EPOET ALF-EPBX 1000U	Q 51 06	40.0
CEBPA GENE FULL SEQ	81 21 8	918.0
TENOGLIDE PER SQ CM	C9 35 6	17995.0

CT-CATH FLUID COLXN	M A N UL	5505.0
CT-UPPER EXT WO BI	73 20 0	6198.0
AMPICILLIN/SUB 1.5GM	J0 29 5	15.0
DEFEROXAMIN 500MGINJ	J0 89 5	58.0
CATH ABLTN NOCRD ED1	C1 88 8	1873.0
MORPHINE PF 10MG INJ	J2 27 4	50.0
RICKETTSIA AB	86 75 7	87.0
MOLEC PATH LEV 6	81 40 5	3032.0

BIOTINIDASE	82 26 1	126.0
OB TRIAGE LVL 1 EP	G 04 63	496.0
SLF CRE MGT-15MN OT	97 53 5	293.0
GI PATH AMP PRB12-25	87 50 7	1124.0
LE-KNEE 4V PLUS DR	73 56 4	897.0
GADOTERATE 0.1ML INJ	A9 57 5	2.0
IMM ADM 1ST VACCINE	90 47 1	249.0
PINWORM EXAM	87 17 2	53.0
NORM SALIN 1000ML IV	J7 03 0	182.0

HYALURONID RECOM 1UN	J3 47 3	285.0
PORT 3	C1 78 8	7614.0
LE-KNEE 4V PLUS DR	73 56 4	897.0
THYROTROPN .9MG INJ	J3 24 0	6086.0
MR-THOR SPINE W	72 14 7	7048.0
JOINT DEVICE IMPLT 7	C1 77 6	50117.0
IR-RMV BIL DRG CATH	S U R G	3943.0
BLOOD TRANSF 8 10 HR	36 43 0	3973.0

	86 31	
INF AGENT IMMUNO QUA	7	105.0
NM-HEPATOBILIARY SYS	78 22 6	3464.0
DEBRDE EA AD20CM PT	97 59 8	550.0
PROC WND CARE COMPLX	S U R G	3846.0
S-INJ SHOULDER ARTH	23 35 0	1075.0
US-PELVS PREG GESADD	76 81 0	671.0
LITHIUM	80 17 8	214.0
ADM COV2 VAC JANSSEN	00 31 A	59.0

SU-CHOLE W GRAMS DR	74 30 0	800.0
IR-ARTHROGRAM WRIST	73 11 5	1575.0
S-JOINT ASP-INJ SM	20 60 0	1013.0
IONTOPHOR-15 MIN OT	97 03 3	325.0
MR-THOR SPINE WWO	72 15 7	6858.0
IR-RMVL TU CVAD W SQ	36 59 0	4853.0
CYTAL SQ CM	Q 41 66	29.0
NI-TEE COMP 2D W-WO	C8 92 5	4256.0
PHENOBARB 120MG INJ	J2 56 0	300.0

CYTOPATH EVAL OF FNA	88 17 2	99.0
TISSUE MARKR IMPLT 1	A4 64 8	4121.0
US-PELVIS PREG LTD	76 81 5	699.0
SEIZURES WITH MCC	10 0	70846.91 429
SEIZURES WITHOUT MCC	10 1	42902.10 294
HEADACHES WITHOUT MCC	10 3	37441.8
OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITHOUT CC/MCC	15 6	48230.8
OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH MCC	16 6	429567.5 5
PULMONARY EMBOLISM WITH MCC OR ACUTE COR PULMONALE	17 5	97381.31 429
PULMONARY EMBOLISM WITHOUT MCC	17 6	49912.66 667
RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH MCC	17 7	93620.30 69

RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH CC	17 8	51895.88 696
RESPIRATORY INFECTIONS AND INFLAMMATIONS WITHOUT CC/MCC	17 9	35531.0
RESPIRATORY NEOPLASMS WITH MCC	18 0	181121.4
MAJOR CHEST TRAUMA WITH MCC	18 3	81182.0
PULMONARY EDEMA AND RESPIRATORY FAILURE	18 9	88267.97 705
CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH MCC	19 0	68470.36 154
SIMPLE PNEUMONIA AND PLEURISY WITH MCC	19 3	82803.65 676
SIMPLE PNEUMONIA AND PLEURISY WITH CC	19 4	53392.68
SIMPLE PNEUMONIA AND PLEURISY WITHOUT CC/MCC	19 5	29081.74 286
INTERSTITIAL LUNG DISEASE WITH MCC	19 6	162106.1 75
PNEUMOTHORAX WITH MCC	19 9	93746.1
BRONCHITIS AND ASTHMA WITH CC/MCC	20 2	44899.02 857

BRONCHITIS AND ASTHMA WITHOUT CC/MCC	20 3	31479.32 414
RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT >96 HOURS	20 7	341138.3 1
RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT <=96 HOURS	20 8	170235.0 81
PERMANENT CARDIAC PACEMAKER IMPLANT WITH MCC	24 2	145949.0
PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT CC/MCC	24 4	106450.0
PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH DRUG-ELUTING STENT WITH MCC OR 4+ ARTERIES OR STENTS	24 6	254102.5 771
PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH DRUG-ELUTING STENT WITHOUT MCC	24 7	213720.8 161
ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH MCC	28 0	117458.5 273
ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH CC	28 1	115098.3 304
ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITHOUT CC/MCC	28 2	88910.4
CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITH MCC	28 6	151868.2 333
CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITHOUT MCC	28 7	126226.6 692

ACUTE AND SUBACUTE ENDOCARDITIS WITH MCC	28 8	129206.6 706
SPINAL PROCEDURES WITH CC OR SPINAL NEUROSTIMULATORS	29	142988.9 667
HEART FAILURE AND SHOCK WITH MCC	29 1	99875.53 28
HEART FAILURE AND SHOCK WITH CC	29 2	54112.33 333
HEART FAILURE AND SHOCK WITHOUT CC/MCC	29 3	46280.5
PERIPHERAL VASCULAR DISORDERS WITH MCC	29 9	78486.0
PERIPHERAL VASCULAR DISORDERS WITH CC	30 0	73032.38
HYPERTENSION WITHOUT MCC	30 5	56413.0
CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH MCC	30 8	61299.10 667
CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH CC	30 9	52289.91 538
CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITHOUT CC/MCC	31 0	52016.36 364
SYNCOPE AND COLLAPSE	31 2	31009.51 667

	31	105823.9
OTHER CIRCULATORY SYSTEM DIAGNOSES WITH MCC	4	471
MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	32 9	240102.9 905
MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	33 0	146635.2 16
MAJOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	33 1	103974.5 783
PERITONEAL ADHESIOLYSIS WITH MCC	33 5	391440.4 333
PERITONEAL ADHESIOLYSIS WITH CC	33 6	114362.6 4
APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	33 9	184223.3
APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	34 0	69075.17 5
APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	34 3	63042.5
MINOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	34 6	83561.75
MAJOR ESOPHAGEAL DISORDERS WITH MCC	36 8	95743.1
MAJOR ESOPHAGEAL DISORDERS WITH CC	36 9	45464.0

MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH MCC	37 1	83387.26 667
DIGESTIVE MALIGNANCY WITH CC	37 5	85217.66 667
GASTROINTESTINAL HEMORRHAGE WITH MCC	37 7	93326.89 667
GASTROINTESTINAL HEMORRHAGE WITH CC	37 8	66115.65 106
INFLAMMATORY BOWEL DISEASE WITH MCC	38 5	96649.0
INFLAMMATORY BOWEL DISEASE WITH CC	38 6	36443.77 143
INFLAMMATORY BOWEL DISEASE WITHOUT CC/MCC	38 7	45172.4
GASTROINTESTINAL OBSTRUCTION WITH MCC	38 8	61471.73 75
GASTROINTESTINAL OBSTRUCTION WITH CC	38 9	49132.76 471
GASTROINTESTINAL OBSTRUCTION WITHOUT CC/MCC	39 0	36118.4
ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITH MCC	39 1	70042.08
ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITHOUT MCC	39 2	47925.22 195

OTHER DIGESTIVE SYSTEM DIAGNOSES WITH MCC	39 3	94114.15
OTHER DIGESTIVE SYSTEM DIAGNOSES WITH CC	39 4	33870.0
TRACHEOSTOMY WITH MV >96 HOURS OR PRINCIPAL DIAGNOSIS EXCEPT FACE, MOUTH AND NECK WITHOUT MAJOR O.R. PROCEDURES	4	765815.6 2
CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE WITHOUT C.D.E. WITH CC	41 5	103184.3 667
LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH MCC	41 7	120634.8
LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH CC	41 8	93734.28 333
LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITHOUT CC/MCC	41 9	84693.65
CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH MCC	43 2	114844.5 7
CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH CC	43 3	60257.32
DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH MCC	43 8	89834.37 5
DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH CC	43 9	50246.45
DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITHOUT CC/MCC	44 0	51529.46 667

DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH MCC	44 1	119336.7 636
DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH CC	44 2	39436.8
DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITHOUT CC/MCC	44 3	118254.2
COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITHOUT CC/MCC	45 5	262225.8 472
SPINAL FUSION EXCEPT CERVICAL WITHOUT MCC	46 0	223648.4 84
WOUND DEBRIDEMENT AND SKIN GRAFT EXCEPT HAND FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DISORDERS WITH MCC	46 3	339374.1 5
WOUND DEBRIDEMENT AND SKIN GRAFT EXCEPT HAND FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DISORDERS WITH CC	46 4	159303.4 286
REVISION OF HIP OR KNEE REPLACEMENT WITH CC	46 7	152212.0 333
MAJOR HIP AND KNEE JOINT REPLACEMENT OR REATTACHMENT OF LOWER EXTREMITY WITHOUT MCC	47 0	161349.1 125
CERVICAL SPINAL FUSION WITHOUT CC/MCC	47 3	167182.7 72
HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH MCC	48 0	200319.7 133
HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH CC	48 1	151837.3 477

HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITHOUT CC/MCC	48 2	109788.2 429
KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH MCC		236254.5 5
LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH CC	49 3	175100.9
SOFT TISSUE PROCEDURES WITH CC	50 1	98385.94 286
SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH CC	51 1	127604.5
HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITH MCC	52 1	207325.5 571
HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITHOUT MCC	52 2	179892.7 4
FRACTURES OF HIP AND PELVIS WITHOUT MCC	53 6	52887.25
OSTEOMYELITIS WITH MCC	53 9	114667.2
NERVOUS SYSTEM NEOPLASMS WITH MCC	54	71804.66 667
OSTEOMYELITIS WITH CC	54 0	65512.5
SEPTIC ARTHRITIS WITHOUT CC/MCC	55 0	71584.6

MEDICAL BACK PROBLEMS WITH MCC	55 1	133879.7 778
MEDICAL BACK PROBLEMS WITHOUT MCC	55 2	72375.04
TENDONITIS, MYOSITIS AND BURSITIS WITHOUT MCC	55 8	55987.27 778
AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	55 9	95623.3
FRACTURE, SPRAIN, STRAIN AND DISLOCATION EXCEPT FEMUR, HIP, PELVIS AND THIGH WITHOUT MCC	56 3	92334.4
OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH MCC	56 4	62183.0
DEGENERATIVE NERVOUS SYSTEM DISORDERS WITHOUT MCC	57	77995.76 667
OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH CC	58 0	95248.43 75
OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITHOUT CC/MCC	58 1	78442.45
MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITH CC	59	27812.0
SKIN ULCERS WITH MCC	59 2	102190.3
SKIN ULCERS WITH CC	59 3	115442.6

CELLULITIS WITH MCC	60 2	88806.85 714
CELLULITIS WITHOUT MCC	60 3	57992.89 423
MINOR SKIN DISORDERS WITH MCC	60 6	55425.0
MINOR SKIN DISORDERS WITHOUT MCC	60 7	62822.6
AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH MCC	61 6	167493.8
AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH CC	61 7	114647.6 583
SKIN GRAFTS AND WOUND DEBRIDEMENT FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH CC	62 3	137811.9 5
DIABETES WITH MCC	63 7	79720.56 667
DIABETES WITH CC	63 8	57569.08 235
DIABETES WITHOUT CC/MCC	63 9	40722.25 714
INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH MCC	64	139655.8 4
MISCELLANEOUS DISORDERS OF NUTRITION, METABOLISM, FLUIDS AND ELECTROLYTES WITH MCC	64 0	87202.66 522

MISCELLANEOUS DISORDERS OF NUTRITION, METABOLISM, FLUIDS AND ELECTROLYTES WITHOUT MCC	64 1	61752.26
ENDOCRINE DISORDERS WITH CC	64 4	36491.4
INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH CC OR TPA IN 24 HOURS	65	88393.31 938
MAJOR BLADDER PROCEDURES WITH CC	65 4	155268.7
MAJOR BLADDER PROCEDURES WITHOUT CC/MCC	65 5	79373.25
KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH MCC	65 6	181957.5
KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH MCC	65 9	213768.2 8
INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITHOUT CC/MCC	66	64842.91 429
KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH CC	66 0	117554.8 5
KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITHOUT CC/MCC	66 1	71511.25 333
TRANSURETHRAL PROCEDURES WITH CC	66 9	151635.1
OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH MCC	67 3	168045.7 333

OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH CC	67 4	175126.3
RENAL FAILURE WITH MCC	68 2	95903.92 6
RENAL FAILURE WITH CC	68 3	68395.90 465
RENAL FAILURE WITHOUT CC/MCC	68 4	72174.0
KIDNEY AND URINARY TRACT INFECTIONS WITH MCC	68 9	67934.39 474
KIDNEY AND URINARY TRACT INFECTIONS WITHOUT MCC	69 0	54977.61 923
OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH MCC	69 8	89503.69 789
OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH CC	69 9	46550.96 667
NONSPECIFIC CEREBROVASCULAR DISORDERS WITH MCC	70	66996.1
MAJOR MALE PELVIC PROCEDURES WITH CC/MCC	70 7	160915.1 333
NONSPECIFIC CEREBROVASCULAR DISORDERS WITH CC	71	79790.0
CRANIAL AND PERIPHERAL NERVE DISORDERS WITHOUT MCC	74	82604.53 333

UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITH CC/MCC	74 2	95444.46 667
UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITHOUT CC/MCC	74 3	75810.16 667
INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH CC	75 8	20970.0
MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS WITH CC/MCC	76 0	49996.0
VAGINAL DELIVERY WITH O.R. PROCEDURES EXCEPT STERILIZATION AND/OR D&C	76 8	42950.86 154
POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT O.R. PROCEDURES	77 6	32121.12 727
CESAREAN SECTION WITH STERILIZATION WITH CC	78 4	41650.65
CESAREAN SECTION WITH STERILIZATION WITHOUT CC/MCC	78 5	38417.74 545
CESAREAN SECTION WITHOUT STERILIZATION WITH MCC	78 6	57210.67 895
CESAREAN SECTION WITHOUT STERILIZATION WITH CC	78 7	40205.54 783
CESAREAN SECTION WITHOUT STERILIZATION WITHOUT CC/MCC	78 8	39239.28 021
NEONATES, DIED OR TRANSFERRED TO ANOTHER ACUTE CARE FACILITY	78 9	9785.034 483

PREMATURITY WITH MAJOR PROBLEMS	79 1	16787.08 333
PREMATURITY WITHOUT MAJOR PROBLEMS	79 2	10898.72 727
FULL TERM NEONATE WITH MAJOR PROBLEMS	79 3	13651.58 929
NEONATE WITH OTHER SIGNIFICANT PROBLEMS	79 4	6884.348 276
NORMAL NEWBORN	79 5	5337.760 933
VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITH CC	79 7	72737.7
VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITHOUT CC/MCC	79 8	66154.0
VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH MCC	80 5	34213.50 667
VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH CC	80 6	34480.20 723
VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITHOUT CC/MCC	80 7	31430.07 692
RED BLOOD CELL DISORDERS WITH MCC	81 1	109141.8 333
RED BLOOD CELL DISORDERS WITHOUT MCC	81 2	74309.36 667

RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH MCC	81 4	157979.6 5
OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH MCC	83 1	41719.5
OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH CC	83 2	27075.46 667
OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITHOUT CC/MCC	83 3	18397.18 182
INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH MCC	85 3	270874.9 288
INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH CC	85 4	125711.3 98
POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH MCC	85 6	166487.8
POSTOPERATIVE AND POST-TRAUMATIC INFECTIONS WITHOUT MCC	86 3	64122.86 667
SEPTICEMIA OR SEVERE SEPSIS WITH MV >96 HOURS	87 0	476114.2 941
SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITH MCC	87 1	113020.0 117
SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITHOUT MCC	87 2	62847.82 209
ACUTE ADJUSTMENT REACTION AND PSYCHOSOCIAL DYSFUNCTION	88 0	63104.63 636

DEPRESSIVE NEUROSES	88 1	62249.39 474
NEUROSES EXCEPT DEPRESSIVE	88 2	51296.56 25
DISORDERS OF PERSONALITY AND IMPULSE CONTROL	88	68291.18 293
ORGANIC DISTURBANCES AND INTELLECTUAL DISABILITY	88 4	69990.33 333
PSYCHOSES	88 5	85552.58 857
ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITH MCC	89 6	96736.53 333
ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITHOUT MCC	89 7	61278.05 5
WOUND DEBRIDEMENTS FOR INJURIES WITH CC	90 2	137451.5
OTHER O.R. PROCEDURES FOR INJURIES WITH CC	90 8	96034.41 818
ALLERGIC REACTIONS WITHOUT MCC	91 6	60884.0
POISONING AND TOXIC EFFECTS OF DRUGS WITH MCC	91 7	92699.76 97
POISONING AND TOXIC EFFECTS OF DRUGS WITHOUT MCC	91 8	75634.13 636

COMPLICATIONS OF TREATMENT WITH MCC	91 9	45284.5
COMPLICATIONS OF TREATMENT WITH CC	92	53661.25
O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITHOUT CC/MCC	94	78273.8
SIGNS AND SYMPTOMS WITHOUT MCC	94 8	72667.12 857
OTHER FACTORS INFLUENCING HEALTH STATUS	95 1	65205.15 455
HIV WITH MAJOR RELATED CONDITION WITH CC	97 5	58753.4
NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH CC	98	75920.5
EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	98 1	387292.0 667
EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH CC	98 2	148995.7 4
EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	98 3	135924.9
NON-EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	98 7	387195.3 667
VAGINA, CERVIX AND VULVA PROCEDURES WITHOUT CC/MCC	74 7	43875.5

PERITONEAL ADHESIOLYSIS WITHOUT CC/MCC	33 7	145197.9
POSTPARTUM AND POST ABORTION DIAGNOSES WITH O.R. PROCEDURES	76 9	26432.0
OTHER VASCULAR PROCEDURES WITH CC	25 3	173323.6 333
OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH CC	15 5	27237.0
OTHER VASCULAR PROCEDURES WITH MCC	25 2	356993.7 5
CESAREAN SECTION WITH STERILIZATION WITH MCC	78 3	51056.63 333
URINARY STONES WITHOUT MCC	69 4	57023.75
PERIPHERAL VASCULAR DISORDERS WITHOUT CC/MCC	30 1	62535.0
CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITHOUT CC/MCC	19 2	67710.4
CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH CC	19 1	63358.5
AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH CC	24 0	137639.3
DIGESTIVE MALIGNANCY WITH MCC	37 4	80034.45

	48	
KNEE PROCEDURES WITHOUT PRINCIPAL DIAGNOSIS OF INFECTION WITH CC/MCC	8	59449.3
SKIN DEBRIDEMENT WITH CC	57 1	84401.35
KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH CC	65 7	129602.1
OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH CC	27 1	210541.6
OTHER VASCULAR PROCEDURES WITHOUT CC/MCC	25 4	130863.6 111
HERNIA PROCEDURES EXCEPT INGUINAL AND FEMORAL WITH CC	35 4	96739.3
LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH MCC	49 2	197401.1 6
OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH MCC	27 0	396736.6 2
AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH MCC	23 9	150632.9
ECMO OR TRACHEOSTOMY WITH MV >96 HOURS OR PRINCIPAL DIAGNOSIS EXCEPT FACE, MOUTH AND NECK WITH MAJOR O.R. PROCEDURES	3	1090451. 733
CHEST PAIN	31 3	78713.0
MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH CC	37 2	53447.28

OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH CC	35 7	61766.95
OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH CC	16 7	92395.2
MAJOR JOINT OR LIMB REATTACHMENT PROCEDURES OF UPPER EXTREMITIES	48 3	396891.1 714
PLEURAL EFFUSION WITH CC	18 7	82450.5
TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITHOUT MCC	60 5	91040.1
PNEUMOTHORAX WITH CC	20 0	51002.25
HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITH CC/MCC	51 3	73568.36 667
BONE DISEASES AND ARTHROPATHIES WITHOUT MCC	55 4	63161.7
DISORDERS OF THE BILIARY TRACT WITH MCC	44	80001.33 333
PERMANENT CARDIAC PACEMAKER IMPLANT WITH CC	24	113360.2 5
STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH MCC	32 6	302646.4 257
INGUINAL AND FEMORAL HERNIA PROCEDURES WITH CC	35 1	110373.0

OTHER MULTIPLE SIGNIFICANT TRAUMA WITH CC	96 4	42168.33 333
INBORN AND OTHER DISORDERS OF METABOLISM	64 2	87466.4
RESPIRATORY SIGNS AND SYMPTOMS	20 4	39101.5
CARDIAC ARREST, UNEXPLAINED WITH MCC	29 6	100490.0 5
COMPLICATED PEPTIC ULCER WITH CC	38 1	47050.5
FRACTURES OF HIP AND PELVIS WITH MCC	53 5	47018.6
ALCOHOL, DRUG ABUSE OR DEPENDENCE, LEFT AMA	89 4	53327.25
OTHER MAJOR CARDIOVASCULAR PROCEDURES WITHOUT CC/MCC	27 2	126163.4 667
REVISION OF HIP OR KNEE REPLACEMENT WITH MCC	46 6	312355.3
DISORDERS OF THE BILIARY TRACT WITH CC	44 5	58095.88
APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	34 1	89126.85
PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITH CC	54 3	59833.33 333

OTHER O.R. PROCEDURES FOR INJURIES WITH MCC	90 7	142474.9 889
OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH CC	56 5	37516.0
LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITHOUT CC/MCC	49 4	116150.3 667
MAJOR HEMATOLOGICAL AND IMMUNOLOGICAL DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION DISORDERS WITH CC	80 9	84765.0
MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS WITH MCC	43 5	42744.0
DYSEQUILIBRIUM	14 9	56144.8
INFLAMMATION OF THE MALE REPRODUCTIVE SYSTEM WITHOUT MCC	72 8	39824.6
APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	34 2	74200.6
PNEUMOTHORAX WITHOUT CC/MCC	20 1	49093.33 333
CHOLECYSTECTOMY WITH C.D.E. WITH MCC	41 1	169007.4
ANGINA PECTORIS	31 1	28730.75
OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH MCC	57 9	167923.3

SKIN DEBRIDEMENT WITHOUT CC/MCC	57 2	74874.7
CARDIAC CONGENITAL AND VALVULAR DISORDERS WITHOUT MCC	30 7	129235.4
OTHER MULTIPLE SIGNIFICANT TRAUMA WITH MCC	96 3	90571.5
PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITHOUT CORONARY ARTERY STENT WITHOUT MCC	25 1	181876.5
DISORDERS OF THE BILIARY TRACT WITHOUT CC/MCC	44 6	28564.4
OTHER CIRCULATORY SYSTEM DIAGNOSES WITH CC	31 5	51734.8
HYPERTENSION WITH MCC	30 4	57347.78 333
RESPIRATORY NEOPLASMS WITH CC	18 1	40849.0
TENDONITIS, MYOSITIS AND BURSITIS WITH MCC	55 7	99381.0
SOFT TISSUE PROCEDURES WITH MCC	50 0	105694.7 5
OTITIS MEDIA AND URI WITHOUT MCC	15 3	30522.95
NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION WITHOUT MCC	68	46054.0

OTHER MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASTIC DIAGNOSES WITH MCC	84 3	67804.0
OTHER ENDOCRINE, NUTRITIONAL AND METABOLIC O.R. PROCEDURES WITH MCC	62 8	95257.3
STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH CC	32 7	146701.1
OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITH MCC	51 5	176960.8
PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITH MCC	54 2	82216.5
TRANSURETHRAL PROSTATECTOMY WITH CC/MCC	71 3	87447.8
ACUTE MYOCARDIAL INFARCTION, EXPIRED WITH MCC	28 3	151662.7 667
GASTROINTESTINAL HEMORRHAGE WITHOUT CC/MCC	37 9	70977.0
PLEURAL EFFUSION WITH MCC	18 6	69938.2
OTHER DISORDERS OF NERVOUS SYSTEM WITH CC	92	97283.94 286
POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH CC	85 7	114723.2 6
INGUINAL AND FEMORAL HERNIA PROCEDURES WITHOUT CC/MCC	35 2	64532.65

SIGNS AND SYMPTOMS WITH MCC	94 7	79359.66
SEPTIC ARTHRITIS WITH CC	54 9	65318.77 143
DENTAL AND ORAL DISEASES WITHOUT CC/MCC	15 9	37701.0
BENIGN PROSTATIC HYPERTROPHY WITHOUT MCC	72 6	24368.0
COMPLICATED PEPTIC ULCER WITH MCC	38 0	83876.6
FRACTURE, SPRAIN, STRAIN AND DISLOCATION EXCEPT FEMUR, HIP, PELVIS AND THIGH WITH MCC	56 2	61388.73 333
PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITHOUT CC/MCC	54 4	60210.0
MAJOR ESOPHAGEAL DISORDERS WITHOUT CC/MCC	37 0	28144.0
AMPUTATION FOR MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DISORDERS WITH MCC	47 4	111457.8
ENDOCRINE DISORDERS WITH MCC	64 3	104751.5 333
TRAUMATIC STUPOR AND COMA >1 HOUR WITHOUT CC/MCC	84	38766.5
APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	33 8	114494.6

SPINAL DISORDERS AND INJURIES WITH CC/MCC	52	69710.0
SIGNS AND SYMPTOMS OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT MCC	55 6	57554.93 333
OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH MCC	35 6	115883.0 333
DENTAL AND ORAL DISEASES WITH CC	15 8	37687.4
MAJOR CHEST PROCEDURES WITH MCC	16 3	286098.2 833
REVISION OF HIP OR KNEE REPLACEMENT WITHOUT CC/MCC	46 8	282185.8
AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH CC	56 0	80934.53 077
SOFT TISSUE PROCEDURES WITHOUT CC/MCC	50 2	59887.67 5
KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH CC	48 6	89251.6
VIRAL ILLNESS WITHOUT MCC	86 6	19081.0
AMPUTATION FOR MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DISORDERS WITH CC	47 5	138071.2 429
EXTRACRANIAL PROCEDURES WITHOUT CC/MCC	39	117885.9

OSTEOMYELITIS WITHOUT CC/MCC	54 1	95064.4
COMPLICATIONS OF TREATMENT WITHOUT CC/MCC	92 1	37190.9
OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITHOUT CC/MCC	51 7	149115.2 5
OTHER RESPIRATORY SYSTEM DIAGNOSES WITH MCC	20 5	115144.9 167
BILATERAL OR MULTIPLE MAJOR JOINT PROCEDURES OF LOWER EXTREMITY WITHOUT MCC	46 2	227216.3
BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT CC/MCC	47 9	57390.2
CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITHOUT CC/MCC	27	67470.1
EXTRACRANIAL PROCEDURES WITH CC	38	176894.4
SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITHOUT CC/MCC	51 2	106900.9
ISCHEMIC STROKE, PRECEREBRAL OCCLUSION OR TRANSIENT ISCHEMIA WITH THROMBOLYTIC AGENT WITH MCC	61	139981.9 5
OTHER RESPIRATORY SYSTEM DIAGNOSES WITHOUT MCC	20 6	89154.75
OTHER DISORDERS OF THE EYE WITHOUT MCC	12 5	82678.0

KIDNEY AND URINARY TRACT SIGNS AND SYMPTOMS WITHOUT MCC	69 6	36445.0
CRANIOTOMY WITH MAJOR DEVICE IMPLANT OR ACUTE COMPLEX CNS PRINCIPAL DIAGNOSIS WITHOUT MCC	24	123969.0
MAJOR CHEST PROCEDURES WITH CC	16 4	124258.4
ISCHEMIC STROKE, PRECEREBRAL OCCLUSION OR TRANSIENT ISCHEMIA WITH THROMBOLYTIC AGENT WITH CC	62	120974.8 8
OTHER DISORDERS OF NERVOUS SYSTEM WITH MCC	91	173132.7 667
ALLERGIC REACTIONS WITH MCC	91 5	390316.0
TRAUMATIC STUPOR AND COMA >1 HOUR WITH CC	83	73569.0
OTHER MULTIPLE SIGNIFICANT TRAUMA WITHOUT CC/MCC	96 5	57850.5
OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITHOUT CC/MCC	35 8	62671.8
PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITHOUT CORONARY ARTERY STENT WITH MCC	25 0	228410.0
COAGULATION DISORDERS	81 3	79576.86 667
MAJOR CHEST TRAUMA WITH CC	18 4	71431.8

ABORTION WITHOUT D&C	77 9	12268.0
RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH CC	81 5	61960.6
MAJOR HEMATOLOGICAL AND IMMUNOLOGICAL DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION DISORDERS WITH MCC	80 8	105024.7 714
OTHER HEART ASSIST SYSTEM IMPLANT	21 5	424298.0 5
EAR, NOSE, MOUTH AND THROAT MALIGNANCY WITH MCC	14 6	175955.0
MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITHOUT CC/MCC	60	66734.5
OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH MCC	95 7	282064.0
DENTAL AND ORAL DISEASES WITH MCC	15 7	23483.8
TRAUMATIC STUPOR AND COMA <1 HOUR WITH MCC	85	73338.5
TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITH MCC	60 4	137449.0
BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITHOUT CC/MCC	52 0	76378.2
MAJOR HEAD AND NECK PROCEDURES WITH CC	14 1	60252.0

MAJOR BLADDER PROCEDURES WITH MCC	65 3	122432.2 4
TRAUMATIC INJURY WITHOUT MCC	91 4	86252.0
OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITHOUT CC/MCC	14 5	105159.7
OTHER O.R. PROCEDURES FOR INJURIES WITHOUT CC/MCC	90 9	77142.4
MAJOR SKIN DISORDERS WITHOUT MCC	59 6	44141.2
CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITH CC	26	181117.5
HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITHOUT CC/MCC	51 4	62012.4
LYMPHOMA AND NON-ACUTE LEUKEMIA WITH MCC	84 0	60926.2
DEGENERATIVE NERVOUS SYSTEM DISORDERS WITH MCC	56	93439.36
O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITH CC	94 0	147392.8
CONNECTIVE TISSUE DISORDERS WITH MCC	54 5	135562.0
SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH MCC	51 0	91259.4

BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITH CC	51 9	132217.9
SEPTIC ARTHRITIS WITH MCC	54 8	151688.0
CERVICAL SPINAL FUSION WITH CC	47 2	245814.0 333
MAJOR SKIN DISORDERS WITH MCC	59 5	226014.0
OTHER ANTEPARTUM DIAGNOSES WITH O.R. PROCEDURES WITH MCC	81 7	80324.7
BILIARY TRACT PROCEDURES EXCEPT ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITH MCC	40 8	305766.1
MAJOR CHEST PROCEDURES WITHOUT CC/MCC	16 5	145613.1 75
MAJOR HEAD AND NECK PROCEDURES WITHOUT CC/MCC	14 2	165535.0 333
ACUTE AND SUBACUTE ENDOCARDITIS WITH CC	28 9	186025.4 333
POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITHOUT CC/MCC	85 8	153943.5
CERVICAL SPINAL FUSION WITH MCC	47 1	214604.3
OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH MCC	15 4	131799.0

BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITH MCC OR DISC DEVICE OR NEUROSTIMULATOR	51 8	366629.6 5
LIMB REATTACHMENT, HIP AND FEMUR PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	95 6	164535.2
INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH MCC	75 7	95674.0
NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITHOUT CC/MCC	99	35086.0
CONCUSSION WITH MCC	88	109194.0
FOOT PROCEDURES WITH CC	50 4	133218.7 75
D&C, CONIZATION, LAPAROSCOPY AND TUBAL INTERRUPTION WITH CC/MCC	74 4	96291.96
NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH MCC	97	153600.4
TRAUMATIC STUPOR AND COMA <1 HOUR WITH CC	86	93844.0
CARDIAC CONGENITAL AND VALVULAR DISORDERS WITH MCC	30 6	56967.33 333
TRAUMATIC STUPOR AND COMA >1 HOUR WITH MCC	82	76613.8
PERIPHERAL, CRANIAL NERVE AND OTHER NERVOUS SYSTEM PROCEDURES WITH CC OR PERIPHERAL NEUROSTIMULATOR	41	175485.2
PLEURAL EFFUSION WITHOUT CC/MCC	18 8	53873.0

HAND PROCEDURES FOR INJURIES	90 6	67510.0
BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	47 7	250462.4 25
TRAUMATIC STUPOR AND COMA <1 HOUR WITHOUT CC/MCC	87	44033.0
NON-MALIGNANT BREAST DISORDERS WITH CC/MCC	60 0	29860.0
ANAL AND STOMAL PROCEDURES WITHOUT CC/MCC	34 9	80933.55
COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH MCC	45 3	451209.5
SPINAL PROCEDURES WITHOUT CC/MCC	30	88515.36
OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH CC	95 8	226154.0
MALIGNANT BREAST DISORDERS WITH MCC	59 7	46211.2
BILIARY TRACT PROCEDURES EXCEPT ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITHOUT CC/MCC	41 0	156817.4
SPRAINS, STRAINS, AND DISLOCATIONS OF HIP, PELVIS AND THIGH WITH CC/MCC	53 7	90696.2
LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH CC	82 4	132712.2

AFTERCARE WITHOUT CC/MCC	95 0	70405.0
PROSTATECTOMY WITH CC	66 6	50261.4
AFTERCARE WITH CC/MCC	94 9	95608.0
COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH CC	45 4	273606.9
PROSTATECTOMY WITH MCC	66 5	132253.2
MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASMS WITH OTHER PROCEDURES WITH CC/MCC	82 9	73032.3
SPINAL FUSION EXCEPT CERVICAL WITH SPINAL CURVATURE, MALIGNANCY, INFECTION OR EXTENSIVE FUSIONS WITHOUT CC/MCC	45 8	228484.2
MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASMS WITH MAJOR O.R. PROCEDURES WITH CC	82 7	146030.0
SPINAL PROCEDURES WITH MCC	28	286206.6 5
SPINAL FUSION EXCEPT CERVICAL WITH MCC	45 9	505224.1
UTERINE AND ADNEXA PROCEDURES FOR OVARIAN OR ADNEXAL MALIGNANCY WITH CC	73 7	128127.3
PROSTATECTOMY WITHOUT CC/MCC	66 7	36108.1

LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH MCC	82 3	197498.0 8
CONCUSSION WITHOUT CC/MCC	90	70460.0
MASTECTOMY FOR MALIGNANCY WITHOUT CC/MCC	58 3	45443.5
PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND RADICAL VULVECTOMY WITHOUT CC/MCC	73 5	111334.2
LOCAL EXCISION AND REMOVAL OF INTERNAL FIXATION DEVICES EXCEPT HIP AND FEMUR WITH MCC	49 5	105363.4
EXTENSIVE BURNS OR FULL THICKNESS BURNS WITH MV >96 HOURS WITHOUT SKIN GRAFT	93 3	35966.9
Bone srgry cmptr ct/mri imag	00 55 T	137966.5
Anes upr gi ndsc px nos	00 73 1	12924.4
Fna bx w/us gdn 1st les	10 00 5	6785.5
Fna bx w/us gdn ea addl	10 00 6	8462.0

Acne surgery	10 04 0	19477.9
Drainage of skin abscess	10 06 0	4563.037 805
Drainage of skin abscess	10 06 1	6153.473 333
Drainage of pilonidal cyst	10 08 0	9577.383 333
Drainage of pilonidal cyst	10 08 1	13287.8
Remove foreign body	10 12 0	4769.652 632
Remove foreign body	10 12 1	12474.4
Drainage of hematoma/fluid	10 14 0	15663.72
Puncture drainage of lesion	10 16 0	4535.125

	10	
Complex drainage wound	18 0	16034.3
Debride skin at fx site	11 01 0	36126.4
Deb skin bone at fx site	11 01 2	71976.86
Deb subq tissue 20 sq cm/<	11 04 2	10967.49 831
Deb musc/fascia 20 sq cm/<	11 04 3	32269.26 25
Deb bone 20 sq cm/<	11 04 4	25841.46 667
Deb subq tissue add-on	11 04 5	25384.22 53
Deb musc/fascia add-on	11 04 6	31767.7
Deb bone add-on	11 04 7	16131.0

Trim skin lesion	11 05 5	5469.0
Trim skin lesions 2 to 4	11 05 6	1452.0
Trim skin lesions over 4	11 05 7	8408.0
Punch bx skin single lesion	11 10 4	10222.95 636
Punch bx skin ea sep/addl	11 10 5	5304.0
Incal bx skn single les	11 10 6	12209.0
Removal of skin tags <w 15<="" td=""><td>11 20 0</td><td>14616.82 5</td></w>	11 20 0	14616.82 5
Exc tr-ext b9+marg 0.5 cm<	11 40 0	22076.55
Exc tr-ext b9+marg 3.1-4 cm	11 40 4	15613.86 667

Exc tr-ext b9+marg >4.0 cm	11 40 6	42121.97 5
Exc h-f-nk-sp b9+marg 0.5/<	11 42 0	18136.8
Exc h-f-nk-sp b9+marg 1.1-2	11 42 2	14819.95
Exc h-f-nk-sp b9+marg >4 cm	11 42 6	35953.65
Removal sweat gland lesion	11 45 0	26393.7
Exc tr-ext mal+marg 2.1-3 cm	11 60 3	15284.9
Exc f/e/e/n/l mal+mrg 2.1-3	11 64 3	16693.0
Debride nail 1-5	11 72 0	40194.4
Removal of nail plate	11 73 0	16970.67 143

Remove nail plate add-on	11 73 2	19580.5
Drain blood from under nail	11 74 0	3449.666 667
Removal of nail bed	11 75 0	9729.238 462
Repair of nail bed	11 76 0	28697.93 75
Excision of nail fold toe	11 76 5	3294.0
Remove pilonidal cyst simple	11 77 0	13850.5
Remove pilonidal cyst exten	11 77 1	23750.6
Remove pilonidal cyst compl	11 77 2	24764.6
Insertion drug dlvr implant	11 98 1	24797.3

Remove drug implant device	11 98 2	39419.49 5
Rpr s/n/ax/gen/trnk 2.5cm/<	12 00 1	5684.624 267
Rpr s/n/ax/gen/trnk2.6-7.5cm	12 00 2	6778.809 917
Rpr s/n/ax/gen/trk7.6-12.5cm	12 00 4	13314.20 303
Rpr s/n/a/gen/trk12.6-20.0cm	12 00 5	3942.8
Rpr s/n/a/gen/trk20.1-30.0cm	12 00 6	10373.66 667
Rpr f/e/e/n/l/m 2.5 cm/<	12 01 1	5672.965 031
Rpr f/e/e/n/l/m 2.6-5.0 cm	12 01 3	8787.632 857
Rpr f/e/e/n/l/m 5.1-7.5 cm	12 01 4	8685.9

Rpr f/e/e/n/l/m 7.6-12.5 cm	12 01 5	8062.142 857
Rpr fe/e/en/l/m 12.6-20.0 cm	12 01 6	27146.0
Closure of split wound	12 02 0	28244.7
Intmd rpr s/a/t/ext 2.5 cm/<	12 03 1	5071.333 333
Intmd rpr s/a/t/ext 2.6-7.5	12 03 2	14362.95
Intmd rpr s/tr/ext 7.6-12.5	12 03 4	12825.85
Intmd rpr s/a/t/ext 12.6-20	12 03 5	12346.75
Intmd rpr s/tr/ext >30.0 cm	12 03 7	4168.0
Intmd rpr n-hf/genit 2.5cm/<	12 04 1	4943.357 143

Intmd rpr n-hf/genit2.6-7.5	12 04 2	6719.5
Intmd rpr n-hf/genit7.6-12.5	12 04 4	7650.0
Intmd rpr n-hf/genit12.6-20	12 04 5	10404.0
Intmd rpr face/mm 2.5 cm/<	12 05 1	15229.6
Intmd rpr face/mm 2.6-5.0 cm	12 05 2	6953.333 333
Intmd rpr face/mm 5.1-7.5 cm	12 05 3	20392.93
Intmd rpr face/mm 7.6-12.5cm	12 05 4	13306.66 667
Intmd rpr face/mm 12.6-20 cm	12 05 5	15827.0
Cmplx rpr trunk 2.6-7.5 cm	13 10 1	24013.9

Cmplx rpr s/a/l 2.6-7.5 cm	13 12 1	29823.9
Cmplx rpr s/a/l addl 5 cm/>	13 12 2	35840.35
Cmplx rpr f/c/c/m/n/ax/g/h/f	13 13 1	10991.0
Cmplx rpr f/c/c/m/n/ax/g/h/f	13 13 2	21828.46 667
Cmplx rpr f/c/c/m/n/ax/g/h/f	13 13 3	44798.4
Cmplx rpr e/n/e/l 1.1-2.5 cm	13 15 1	36417.5
Late closure of wound	13 16 0	27921.1
Tis trnfr f/c/c/m/n/a/g/h/f	14 04 0	24413.5
Tis trnfr e/n/e/l 10 sq cm/<	14 06 0	31587.5

Skin full grft face/genit/hf	15 24 0	42914.5
Skin sub graft trnk/arm/leg	15 27 1	30522.03 509
Skin sub graft t/a/l add-on	15 27 2	56861.15 385
Skin sub grft t/arm/lg child	15 27 3	100255.6 667
Skn sub grft t/a/l child add	15 27 4	124219.0
Skin sub graft face/nk/hf/g	15 27 5	20827.16 505
Composite skin graft	15 76 0	22525.0
Grfg autol soft tiss dir exc	15 76 9	65565.7
Dressing change not for burn	15 85 2	11610.0

Dress/debrid p-thick burn s	16 02 0	4038.503 448
Dress/debrid p-thick burn m	16 02 5	3703.666 667
Dress/debrid p-thick burn I	16 03 0	12677.57 5
Chem caut of granltj tissue	17 25 0	8006.833 333
Unlistd px skn muc memb subq	17 99 9	29398.2
Bx breast 1st lesion strtctc	19 08 1	36766.7
Bx breast 1st lesion us imag	19 08 3	69084.0
Removal of breast lesion	19 12 0	31261.1
Excision breast lesion	19 12 5	35161.1

Perq dev breast 1st strtctc	19 28 3	66723.05
Partial mastectomy	19 30 1	37923.69 091
Mast simple complete	19 30 3	48290.0
Mast mod rad	19 30 7	45970.15
Rmvl intact breast implant	19 32 8	35161.1
Peri-implt capslc brst compl	19 37 1	40866.0
Explore wound extremity	20 10 3	16960.26 667
Deep muscle biopsy	20 20 5	20633.8
Needle biopsy muscle	20 20 6	13207.0

Bone biopsy trocar/needle	20 22 0	15803.41 667
Bone biopsy trocar/needle	20 22 5	14951.0
Bone biopsy open superficial	20 24 0	26449.4
Removal of foreign body	20 52 0	5273.0
Inj trigger point 1/2 muscl	20 55 2	4236.0
Drain/inj joint/bursa w/o us	20 61 0	12614.43 333
Removal of support implant	20 68 0	45122.96 765
Apply bone fixation device	20 69 0	103555.7 667
Apply bone fixation device	20 69 2	116383.0

Mnl prep&insj dp rx dlvr dev	20 70 0	32629.7
Sp bone algrft morsel add-on	20 93 0	150953.7 45
Sp bone algrft struct add-on	20 93 1	154755.6 645
Sp bone agrft local add-on	20 93 6	156885.7 35
Cptr-asst dir ms px	20 98 5	128572.4 968
Contour of face bone lesion	21 02 9	29690.7
Remove exostosis mandible	21 03 1	24373.62
Remove exostosis maxilla	21 03 2	25784.2
Excise mandible lesion	21 04 0	35502.8

Reconst lwr jaw w/fixation	21 19 6	91489.15
Reconstruction of jaw joint	21 24 0	49499.4
Clsd tx nsl fx w/mnpj&stablj	21 32 0	18107.4
Drain neck/chest lesion	21 50 1	28668.8
Biopsy of neck/chest	21 55 0	40479.25
Exc neck les sc 3 cm/>	21 55 2	24062.4
Exc neck les sc < 3 cm	21 55 5	26112.8
Optx of rib fx w/fixj scope	21 81 1	155987.1
Biopsy soft tissue of back	21 92 5	26144.2

Exc back les sc 3 cm/>	21 93 1	36208.12 5
Exc back tum deep 5 cm/>	21 93 3	32021.7
Perq vertebral augmentation	22 51 4	45558.7
Arthrd ant ntrbdy cervical	22 55 1	120846.3 921
Arthrd ant ntrbd cervical ea	22 55 2	143437.1 883
Arthrd ant ntrbd min dsc lum	22 55 8	206501.8 5
Arthrd pre-sac ntrbdy I5-s1	22 58 6	124352.0
Arthrd pst tq 1ntrspc lumbar	22 61 2	216902.4 444
Arthrd cmbn 1ntrspc lumbar	22 63 3	248365.0 167

	22	
Exploration of spinal fusion	83 0	124352.0
Insert spine fixation device	22 84 0	229046.8 714
Insert spine fixation device	22 84 2	222362.5 5
Insert spine fixation device	22 84 5	116108.9 115
Insert spine fixation device	22 84 6	144029.9 2
Reinsert spinal fixation	22 84 9	124352.0
Insj biomechanical device	22 85 3	154931.3 834
Tot disc arthrp 1ntrspc crv	22 85 6	94458.77 5
Exc abd les sc < 3 cm	22 90 2	17382.5

Exc abd les sc 3 cm/>	22 90 3	19673.0
Unlisted px abdomen muscskel	22 99 9	35075.9
Exc shoulder les sc 3 cm/>	23 07 1	35741.4
Partial removal collar bone	23 12 0	76006.42 5
Shoulder prosthesis removal	23 33 5	225801.8
Muscle transfer shoulder/arm	23 39 5	164278.6
Repair rotator cuff acute	23 41 0	77464.15
Repair rotator cuff chronic	23 41 2	79404.45
Repair of shoulder	23 42 0	75860.1

Repair biceps tendon	23 43 0	120092.8 295
Remove/transplant tendon	23 44 0	226399.0 462
Repair shoulder capsule	23 46 2	69804.8
Reconstruct shoulder joint	23 47 2	262081.9 877
Revis reconst shoulder joint	23 47 4	142374.4
Optx clavicular fx w/int fix	23 51 5	69245.32 857
Optx prox humrl fx w/int fix	23 61 5	81112.46 667
Cltx sho dslc w/mnpj wo anes	23 65 0	18253.91
Cltx sho dslc w/mnpj w/anes	23 65 5	15268.41 667

Cltx sho dslc fx gr hmrl tbr	23 66 5	15082.0
Mnpj anes sho jt fixj aprats	23 70 0	29787.1
I&d upr a/e bursa	23 93 1	18368.5
Biopsy arm/elbow soft tissue	24 06 6	40487.7
Exc arm/elbow les sc 3 cm/>	24 07 1	22363.35
Exc arm/elbow les sc < 3 cm	24 07 5	24041.1
Arthrt elbw jt expl bx rmvl	24 10 1	29681.2
Excision olecranon bursa	24 10 5	25124.13 333
Partial exc bone humerus	24 14 0	40898.0

Mnpj elbow under anes	24 30 0	27033.2
Musc/tdn transfer upr a/e 1	24 30 1	392914.7
Tenodesis biceps tdn at elbw	24 34 0	52153.26 667
Repair of ruptured tendon	24 34 2	41248.7
Repr elbow lat ligmnt w/tiss	24 34 3	58694.05
Repair elbow w/deb open	24 35 8	30465.1
Repair elbow deb/attch open	24 35 9	34056.62 5
Treat humerus fracture	24 50 5	10576.0
Treat humerus fracture	24 51 5	98048.6

Treat humerus fracture	24 53 8	32582.84
Treat elbow dislocation	24 60 0	14892.75
Treat elbow dislocation	24 64 0	2537.157 895
Treat radius fracture	24 66 6	72570.25
Treat ulnar fracture	24 67 5	90066.8
Treat ulnar fracture	24 68 5	85216.06
Unlisted px humerus/elbow	24 99 9	64980.5
Incision of tendon sheath	25 00 0	29060.25
Exc forearm les sc < 3 cm	25 07 5	19673.0

	25	
Remove wrist tendon lesion	11 1	21818.1
Reremove wrist tendon lesion	25 11 2	19590.5
Revise wrist/forearm tendon	25 28 0	30465.1
Release wrist/forearm tendon	25 29 5	26717.3
Repair/revise wrist joint	25 32 0	110402.6
Repair radius or ulna	25 40 0	42916.6
Reconstruct wrist joint	25 44 2	72131.4
Treat fracture of radius	25 50 5	13389.0
Treat fracture of radius	25 51 5	77165.6

Treat fracture radius & ulna	25 56 5	10898.5
Treat fracture radius/ulna	25 57 5	49940.6
Treat fracture radius/ulna	25 60 0	6745.0
Treat fracture radius/ulna	25 60 5	10800.86 25
Treat fx distal radial	25 60 6	49726.3
Treat fx rad extra-articul	25 60 7	71472.36 563
Treat fx rad intra-articul	25 60 8	65641.38 333
Treat fx radial 3+ frag	25 60 9	92608.67 5
Treat fracture ulnar styloid	25 65 2	109886.0 3

Drainage of finger abscess	26 01 0	5220.224
Drain hand tendon sheath	26 02 0	38618.1
Incise finger tendon sheath	26 05 5	17586.5
Exc hand les sc < 1.5 cm	26 11 5	45943.1
Exc hand tum deep < 1.5 cm	26 11 6	11203.0
Release palm contracture	26 12 3	33658.6
Tendon excision palm/finger	26 14 5	41264.4
Remove hand bone lesion	26 20 0	16350.0
Partial removal of hand bone	26 23 0	20863.6

	26	
Removal of implant from hand	32 0	26018.7
Repair finger/hand tendon	26 35 0	32038.3
Repair finger tendon	26 41 8	33415.5
Release hand/finger tendon	26 44 5	31541.15
Reconstruct extra finger	26 58 7	19921.9
Treat metacarpal fracture	26 60 8	29220.4
Treat metacarpal fracture	26 61 5	55456.92 5
Treat thumb fracture	26 65 0	165504.2
Pin hand dislocation	26 67 6	40194.4

Treat knuckle dislocation	26 70 0	14268.0
Treat knuckie dislocation	26	14200.0
Treat knuckle dislocation	70 5	12326.5
Treat finger fracture each	26 72 5	56598.86
Treat finger fracture each	26 72 7	27846.1
Treat finger fracture each	26 73 5	32038.3
Treat finger fracture each	26 74 2	24588.7
Pin finger fracture each	26 75 6	20269.2
Treat finger fracture each	26 76 5	28406.8
Treat finger dislocation	26 77 0	14098.5

Amputation of finger/thumb	26 95 1	25410.56 667
Unlisted px hands/fingers	26 98 9	31775.6
Drainage of pelvis lesion	26 99 0	21344.9
Total hip arthroplasty	27 13 0	142632.5 567
Treat slipped epiphysis	27 17 6	38702.8
Treat pelvic fracture(s)	27 21 5	50587.8
Treat thigh fracture	27 24 5	82846.25
Treat hip dislocation	27 25 0	27410.0
Treat hip dislocation	27 26 5	14549.9

Treat hip dislocation	27 26 6	16932.70 833
Arthrd si jt perq/min nvas	27 27 9	122087.9
Unlisted px pelvis/hip joint	27 29 9	67296.62 5
Drain thigh/knee lesion	27 30 1	28400.1
Removal of knee cartilage	27 33 3	111273.9
Remove knee joint lining	27 33 5	78653.9
Exc thigh/knee les sc 3 cm/>	27 33 7	17791.0
Exc thigh/knee tum dep 5cm/>	27 33 9	23242.3
Repair of thigh muscle	27 38 5	42070.46 667

	27	
Repair of knee ligament	40 5	58026.25
Osteochondral knee allograft	27 41 5	99534.36 667
Revision of unstable kneecap	27 42 2	81349.95
Reconstruction knee	27 42 8	78505.35
Revise kneecap with implant	27 43 8	79038.0
Revision of knee joint	27 44 6	115921.3
Total knee arthroplasty	27 44 7	123365.2 738
Repair/graft of thigh	27 47 2	138431.8
Revise/replace knee joint	27 48 6	93782.56 667

Revise/replace knee joint	27 48 7	165253.2
Treat kneecap fracture	27 52 4	37622.7
Treat knee fracture	27 53 2	116383.0
Treat knee fracture	27 53 6	77496.3
Treat kneecap dislocation	27 56 0	5718.0
Treat kneecap dislocation	27 56 2	6711.0
Treat kneecap dislocation	27 56 6	63399.35
Fixation of knee joint	27 57 0	17830.81 25
Unlisted px femur/knee	27 59 9	24343.86

	27 60	
Decompression of lower leg	2	33332.8
Drain lower leg lesion	27 60 3	43034.4
Explore/treat ankle joint	27 61 0	26854.0
Explore/treat ankle joint	27 62 0	44435.3
Remove lower leg bone lesion	27 63 5	37278.4
Repair achilles tendon	27 65 0	51829.76 667
Repair of achilles tendon	27 65 4	60370.9
Repair of leg tendon each	27 66 4	25739.1
Revision of calf tendon	27 68 7	23342.9

Repair of ankle ligament	27 69 5	65958.7
Repair of ankle ligament	27 69 8	68976.4
Repair/graft of tibia	27 72 4	106865.6
Repair fibula nonunion	27 72 6	49424.6
Treatment of tibia fracture	27 75 2	60324.66
Treatment of tibia fracture	27 75 9	100349.8 143
Cltx med ankle fx w/mnpj	27 76 2	11950.0
Optx medial ankle fx	27 76 6	47901.7
Optx post ankle fx	27 76 9	126803.6

Treatment of fibula fracture	27 78 4	72925.7
Treatment of ankle fracture	27 78 8	14814.0
Treatment of ankle fracture	27 79 2	64281.17
Treatment of ankle fracture	27 81 0	27436.95
Treatment of ankle fracture	27 81 4	71366.34 444
Treatment of ankle fracture	27 81 8	14571.0
Treatment of ankle fracture	27 82 2	72300.8
Treatment of ankle fracture	27 82 3	115376.6
Treat lower leg fracture	27 82 5	8381.5

Treat lower leg fracture	27 82 8	145729.1
Treat lower leg joint	27 82 9	71949.52 857
Amputation of lower leg	27 88 0	40273.4
Exc foot/toe tum sc 1.5 cm/>	28 03 9	19377.0
Removal of heel spur	28 11 9	23953.3
Partial removal of toe	28 12 4	25724.8
Removal of foot foreign body	28 19 0	5281.0
Repair of foot tendon	28 20 0	50988.1
Repair of foot tendon	28 20 8	31432.8

Release of foot contracture	28 27 0	122011.0
Repair of hammertoe	28 28 5	83742.5
Corrj halux rigdus w/o implt	28 28 9	39524.7
Correction hallux valgus	28 29 6	41891.1
Correction hallux valgus	28 29 7	122011.0
Correction hallux valgus	28 29 9	45474.0
Treat metatarsal fracture	28 48 5	52833.3
Treat big toe fracture	28 50 5	22518.0
Treatment of toe fracture	28 51 5	4759.0

Treat toe dislocation	28 63 0	2322.0
Fusion of big toe joint	28 75 0	73159.55
Amputation thru metatarsal	28 80 5	40585.0
Amputation toe & metatarsal	28 81 0	28141.05
Amputation of toe	28 82 0	23472.8
Unlisted px foot/toes	28 89 9	3826.0
Application of long arm cast	29 06 5	27207.0
Apply long arm splint	29 10 5	5165.418 182
Apply forearm splint	29 12 6	5994.588 235

Application of finger splint	29 13 1	3899.666 667
Apply rigid leg cast	29 44 5	12869.5
Application long leg splint	29 50 5	7058.619 048
Application lower leg splint	29 51 5	8180.815 703
Strapping of toes	29 55 0	3362.0
Appl multlay comprs arm/hand	29 58 4	4775.0
Sho arthrs srg capsulorraphy	29 80 6	94636.52 941
Sho arthrs srg rpr slap les	29 80 7	83476.87 143
Sho arthrs srg Imtd dbrdmt	29 82 2	70187.9

Sho arthrs srg xtnsv dbrdmt	29 82 3	48300.2
Sho arthrs srg dstl claviclc	29 82 4	81924.23 256
Sho arthrs srg lss&rescj ads	29 82 5	44703.6
Sho arthrs srg decompression	29 82 6	88125.29 474
Sho arthrs srg rt8tr cuf rpr	29 82 7	100356.4 656
Sho arthrs srg bicp tenodsis	29 82 8	91692.25 882
Wrist arthroscopy/surgery	29 84 6	42220.0
Hip arthro w/fb removal	29 86 1	85382.3
Hip arthr0 w/debridement	29 86 2	86048.7

Allgrft implnt knee w/scope	29 86 7	90036.2
Alight implift knee w/scope	29 87	43973.36
Knee arthroscopy dx	0	667
Knee arthroscopy/surgery	29 87 3	48066.26 667
Knee arthroscopy/surgery	29 87 4	60670.1
Knee arthroscopy/surgery	29 87 5	35580.11 25
Knee arthroscopy/surgery	29 87 6	54512.8
Knee arthroscopy/surgery	29 87 7	29007.66
Knee arthroscopy/surgery	29 87 9	44789.3
Knee arthroscopy/surgery	29 88 0	50999.32 593

Knee arthroscopy/surgery	29 88 1	38009.08 095
Knee arthroscopy/surgery	29 88 2	65358.82 308
Knee arthroscopy/surgery	29 88 3	121903.5
Knee arthroscopy/surgery	29 88 4	31388.5
Knee arthroscopy/surgery	29 88 8	97125.64 8
Knee arthroscopy/surgery	29 88 9	120154.2
Hip arthro w/femoroplasty	29 91 4	77349.10 769
Hip arthro acetabuloplasty	29 91 5	67439.2
Hip arthro w/labral repair	29 91 6	82735.71 176

Unlisted px arthroscopy	29 99 9	100727.7 867
Resect inferior turbinate	30 14 0	42215.20 667
Remove nasal foreign body	30 30 0	1764.444 444
Remove nasal foreign body	30 31 0	11442.5
Reconstruction of nose	30 42 0	48008.0
Repair nasal stenosis	30 46 5	44013.8
Repair of nasal septum	30 52 0	52766.18 75
Control of nosebleed	30 90 1	4935.914 31
Control of nosebleed	30 90 3	35066.2

Control of nosebleed	30 90 5	6329.0
Nasal endoscopy dx	31 23 1	13443.0
Nasal/sinus endoscopy surg	31 23 7	30714.6
Nasal/sinus endoscopy surg	31 23 8	29990.27 5
Nasal/sinus endoscopy surg	31 24 0	79114.05
Endoscopy maxillary sinus	31 26 7	119841.8
Nsl/sins ndsc frnt tiss rmvl	31 27 6	119841.8
Insert emergency airway	31 50 0	38170.58
Change of windpipe airway	31 50 2	11494.66 667

Dx laryngoscopy excl nb	31 52 5	16763.0
Laryngoscopy and dilation	31 52 8	24857.7
Laryngoscopy and dilation	31 52 9	36824.05
Laryngoscopy w/biopsy	31 53 5	24599.1
Largsc w/ther injection	31 57 3	21488.1
Largsc w/removal lesion	31 57 8	36824.05
Laryngoplasty medialization	31 59 1	21041.1
Dx bronchoscope/wash	31 62 2	24496.66 667
Dx bronchoscope/brush	31 62 3	22016.2

Dx bronchoscope/lavage	31 62 4	20824.80 714
Bronchoscopy w/biopsy(s)	31 62 5	22418.15
Navigational bronchoscopy	31 62 7	22515.3
Bronchoscopy/lung bx each	31 62 8	26188.35
Bronchoscopy dilate/fx repr	31 63 0	27160.1
Bronchoscopy dilate w/stent	31 63 1	41239.3
Bronchoscopy/lung bx addl	31 63 2	21915.95
Bronchoscopy w/tumor excise	31 64 0	27160.1
Bronchoscopy treat blockage	31 64 1	41239.3

Remove windpipe lesion	31 78 5	24857.7
Unlisted px trachea bronchi	31 89 9	24279.48
Core ndl bx lng/med perq	32 40 8	18363.09 091
Insert pleural cath	32 55 0	27082.0
Insertion of chest tube	32 55 1	41118.0
Aspirate pleura w/o imaging	32 55 4	21958.0
Insrt heart pm atrial & vent	33 20 8	80113.37 5
Reposition pacing-defib lead	33 21 5	10606.22
Remv&replc pm gen dual lead	33 22 8	25816.0

	35	
Repair blood vessel lesion	20 6	37210.6
Repair blood vessel lesion	35 22 1	179291.6
Ins cath ren art 1st unilat	36 25 1	86262.0
Ins cath ren art 1st bilat	36 25 2	86189.0
Ins cath ren art 2nd+ bilat	36 25 4	47067.0
Non-routine bl draw 3/> yrs	36 41 0	24640.8
Insert tunneled cv cath	36 56 1	25447.46 364
Insj picc 5 yr+ w/o imaging	36 56 9	13473.89 118
Insert picvad cath	36 57 1	28271.0

	36	
Insj picc rs&i 5 yr+	57 3	4464.166 667
Repair tunneled cv cath	36 57 6	26419.1
Replace tunneled cv cath	36 58 1	26531.2
Replace tunneled cv cath	36 58 2	17190.0
Declot vascular device	36 59 3	24060.3
Insert needle bone cavity	36 68 0	23682.4
Av fuse uppr arm basilic	36 81 9	57507.35
Av fusion direct any site	36 82 1	47636.29 286
Artery-vein nonautograft	36 83 0	83484.45

Av fistula revision open	36 83 2	40677.98
	36 90 1	19831.17 813
Intro cath dialysis circuit Intro cath dialysis circuit	36 90 2	20535.21 429
Intro cath dialysis circuit	36 90 3	27403.0
Thrmbc/nfs dialysis circuit	36 90 5	56043.0
Thrmbc/nfs dialysis circuit	36 90 6	38525.0
Balo angiop ctr dialysis seg	36 90 7	21434.87 353
Thrombolytic venous therapy	37 21 2	5238.0
Iliac revasc w/stent	37 22 1	86846.0

Fem/popl revas w/tla	37 22 4	85454.54 667
Fem/popl revas w/ather	37 22 5	126877.5
Fem/popl revasc w/stent	37 22 6	123523.0
Fem/popl revasc stnt & ather	37 22 7	150149.5
Tib/per revasc w/tla	37 22 8	119269.3 143
Tib/per revasc w/ather	37 22 9	139568.5
Tib/per revasc w/stent	37 23 0	156951.0
Tib/per revasc add-on	37 23 2	78951.0
Open/perq place stent 1st	37 23 6	130806.0

Intrvasc us noncoronary 1st	37 25 2	109380.5 556
Intrvasc us noncoronary addl	37 25 3	156238.0
Ligation of a-v fistula	37 60 7	59506.82 5
Temporal artery procedure	37 60 9	13208.0
Dx bone marrow biopsies	38 22 1	23667.22 581
Dx bone marrow bx & aspir	38 22 2	20688.0
Biopsy/removal lymph nodes	38 50 0	25199.0
Needle biopsy lymph nodes	38 50 5	17527.1
Biopsy/removal lymph nodes	38 52 5	51533.70 538

Removal pelvic lymph nodes	38 56 2	83373.5
Laparoscopy lymph node biop	38 57 0	61594.7
Laparoscopy lymphadenectomy	38 57 1	72781.31
Laparoscopy lymphadenectomy	38 57 2	98332.2
lo map of sent lymph node	38 90 0	55584.82
Mediastinoscpy w/lmph nod bx	39 40 2	7016.0
Drainage of mouth lesion	40 80 0	2588.5
Biopsy of mouth lesion	40 80 8	28268.4
Excise lip or cheek fold	40 81 9	31163.0

	40	
Repair mouth laceration	83 0	33933.69
Incision of tongue fold	41 01 0	11259.95
Excision of tongue fold	41 11 5	279.0
Repair tongue laceration	41 25 0	3554.0
Drainage of gum lesion	41 80 0	1942.333 333
Excision of gum lesion	41 82 5	28316.1
Repair gum	41 87 2	22844.0
Repair tooth socket	41 87 4	26068.20 25
Unlisted px dentalvlr strux	41 89 9	23373.20 523

Biopsy roof of mouth	42 10 0	23663.85
Repair palate pharynx/uvula	42 14 5	37337.2
Biopsy of salivary gland	42 40 0	6793.0
Excise parotid gland/lesion	42 41 5	49500.8
Drainage of tonsil abscess	42 70 0	9609.155 556
Biopsy of throat	42 80 0	17083.0
Excision of neck cyst	42 81 5	38033.0
Remove tonsils and adenoids	42 82 0	22028.63 333
Remove tonsils and adenoids	42 82 1	41567.0

	42 82	
Removal of tonsils	5	43720.0
Removal of tonsils	42 82 6	29857.48
Removal of adenoids	42 83 0	22817.62 5
Removal of adenoids	42 83 1	22025.5
Control throat bleeding	42 96 0	30151.5
Control throat bleeding	42 96 2	27098.6
Control nose/throat bleeding	42 97 2	35615.1
Dise eval slp do brth flx dx	42 97 5	18553.94 286
Esophagoscopy lesion ablate	43 22 9	22684.0

	43	
Egd diagnostic brush wash	23 5	9522.629 268
Uppr gi scope w/submuc inj	43 23 6	21780.08
Egd biopsy single/multiple	43 23 9	13868.08 487
Egd varices ligation	43 24 4	57454.7
Egd dilate stricture	43 24 5	23652.4
Egd place gastrostomy tube	43 24 6	18374.2
Egd remove foreign body	43 24 7	24115.80 952
Esoph egd dilation <30 mm	43 24 9	23634.71 875
Egd cautery tumor polyp	43 25 0	13909.0

Egd remove lesion snare	43 25 1	13148.84
Egd control bleeding any	43 25 5	17761.08
Egd lesion ablation	43 27 0	28161.33 333
Lap myotomy heller	43 27 9	62505.8
Laparoscopy fundoplasty	43 28 0	54420.85 556
Lap paraesophag hern repair	43 28 1	53650.06 667
Lap paraesoph her rpr w/mesh	43 28 2	76802.2
Unlisted laps px stomach	43 65 9	64222.2
Tx gastro intub w/asp	43 75 3	26916.95

Rplc gtube no revj trc	43 76 2	3963.307 692
Unlisted procedure stomach	43 99 9	19292.4
Freeing of bowel adhesion	44 00 5	34402.9
Removal of small intestine	44 12 0	93198.3
Partial removal of colon	44 14 0	83228.3
Removal of colon	44 16 0	110769.0
Lap enterolysis	44 18 0	32228.3
Lap enterectomy	44 20 2	61977.3
Unlisted laps px intestine	44 23 8	41344.9

Small bowel endoscopy/biopsy	44 37 7	14044.5
Colonoscopy thru stoma spx	44 38 8	15000.0
Colonoscopy with biopsy	44 38 9	10353.5
Colonoscopy w/snare	44 39 4	11058.2
Appendectomy	44 95 0	39315.3
Laparoscopy appendectomy	44 97 0	55981.30 566
Diagnostic sigmoidoscopy	45 33 0	7783.74
Sigmoidoscopy and biopsy	45 33 1	10824.54
Sigmoidoscopy w/fb removal	45 33 2	24700.3

	45 33	04570.0
Sigmoidoscopy for bleeding	4	21579.3
Sigmoidoscopy w/submuc inj	45 33 5	11927.0
Sigmoidoscopy w/tumr remove	45 33 8	17813.16 667
Diagnostic colonoscopy	45 37 8	8584.656 744
Colonoscopy and biopsy	45 38 0	12015.15 568
Colonoscopy submucous njx	45 38 1	13969.37 273
Colonoscopy w/control bleed	45 38 2	22412.4
Colonoscopy w/lesion removal	45 38 4	12793.85 714
Colonoscopy w/lesion removal	45 38 5	12468.31 716

	45 38	
Colonoscopy w/balloon dilat	6	16772.0
Colonoscopy w/ablation	45 38 8	9149.75
Colonoscopy w/band ligation	45 39 8	13416.85 714
Laparoscope proc rectum	45 49 9	45879.8
Correct rectal prolapse	45 54 1	33301.8
Incision of rectal abscess	46 04 0	24568.68
Incision of anal abscess	46 05 0	11132.32 727
Incise external hemorrhoid	46 08 3	6892.0
Remove ext hem groups 2+	46 25 0	26130.4

	46	
Remove int/ext hem 1 group	25 5	29750.2
Remove in/ex hem groups 2+	46 26 0	27249.46
Remove anal fist subq	46 27 0	19587.1
Diagnostic anoscopy spx	46 60 0	23597.4
Hemorrhoidopexy by stapling	46 94 7	25244.5
Unlisted procedure anus	46 99 9	27617.1
Unlisted laps px liver	47 37 9	39206.6
Laparoscopic cholecystectomy	47 56 2	47170.36 966
Laparo cholecystectomy/graph	47 56 3	48111.05 333

Laparo cholecystectomy/explr	47 56 4	88997.1
Unlisted laps px biliary trc	47 57 9	88997.1
Abd paracentesis	49 08 2	14385.0
Biopsy abdominal mass	49 18 0	25704.59 333
Diag laparo separate proc	49 32 0	36999.58
Laparoscopy biopsy	49 32 1	44763.92 857
Laparoscopy aspiration	49 32 2	47641.3
Lap insert tunnel ip cath	49 32 4	32149.4
Lap revision perm ip cath	49 32 5	26680.4

Unlated lane not also a newton 9 area	49 32	04004.03
Unlstd laps px abd pertm&omn	9	61921.93
Ins tun ip cath for dial opn	49 42 1	38792.25
Remove tunneled ip cath	49 42 2	31708.95
Prp i/hern init reduc >5 yr	49 50 5	33660.18 75
Prp i/hern init block >5 yr	49 50 7	33648.16 667
Rerepair ing hernia reduce	49 52 0	30019.15
Rerepair ing hernia blocked	49 52 1	30331.0
Rpr rem hernia init reduce	49 55 0	38877.5
Rpr fem hernia init blocked	49 55 3	51953.9

RPR VENTRAL HERN INIT REDUC	49 56 0	44764.02 5
RPR VENTRAL HERN INIT BLOCK	49 56 1	33044.3
REREPAIR VENTRL HERN REDUCE	49 56 5	47619.2
HERNIA REPAIR W/MESH	49 56 8	44483.55 556
RPR UMBIL HERN REDUC > 5 YR	49 58 5	32588.22 5
RPR UMBIL HERN BLOCK > 5 YR	49 58 7	37437.25
Lap ing hernia repair init	49 65 0	42250.71 319
Lap ing hernia repair recur	49 65 1	45267.35
LAP VENT/ABD HERNIA REPAIR	49 65 2	54313.98 333

LAP VENT/ABD HERN PROC COMP	49 65 3	44899.00 526
LAP INC HERNIA REPAIR	49 65 4	44144.83 333
LAP INC HERN REPAIR COMP	49 65 5	46468.64 615
LAP INC HERNIA REPAIR RECUR	49 65 6	57630.15
Unlstd laps px hrnap hrnrphy	49 65 9	45754.1
Unlisted px abd pertm&omn	49 99 9	51949.35
Renal biopsy perq	50 20 0	42167.2
Exchange nephrostomy cath	50 43 5	47160.4
Laparo partial nephrectomy	50 54 3	61700.05

Laparoscopy pyeloplasty	50 54 4	67419.06 667
Fragmenting of kidney stone	50 59 0	34470.9
Perc rf ablate renal tumor	50 59 2	57347.25
Incise & drain bladder	51 04 0	22703.9
Removal of bladder stone	51 05 0	40490.2
Drain bl w/cath insertion	51 10 2	23676.7
Insert bladder catheter	51 70 1	30795.40 4
Insert temp bladder cath	51 70 2	11136.35 186
Change of bladder tube	51 70 5	10452.66 667

Us urine capacity measure	51 79 8	3957.8
Repair of bladder wound	51 86 0	87750.35
Cystoscopy	52 00 0	61098.05 714
Cystoscopy & ureter catheter	52 00 5	68874.4
Cystoscopy and treatment	52 23 5	25909.8
Cystoscopy and treatment	52 24 0	38183.6
Cystoscopy and treatment	52 26 0	20732.1
Cystoscopy and treatment	52 26 5	35047.1
Remove bladder stone	52 31 7	46824.04 5

Remove bladder stone	52 31 8	64876.5
Cystoscopy and treatment	52 33 2	50252.87 333
Cystouretero & or pyeloscope	52 35 1	37114.93 2
Cystouretero w/stone remove	52 35 2	28286.68
Cystouretero w/lithotripsy	52 35 3	32211.2
Cysto/uretero w/lithotripsy	52 35 6	42360.64 8
Incision of prostate	52 45 0	40508.1
Prostatectomy (turp)	52 60 1	42651.46
Laser surgery of prostate	52 64 8	43762.34

	53	
Reconstruction of urethra	41 0	48550.3
Male sling procedure	53 44 0	58302.3
Insert uro/ves nck sphincter	53 44 5	152144.0 5
Remove/replace ur sphincter	53 44 7	123999.9
Circumcision neonate	54 16 0	1652.0
Circum 28 days or older	54 16 1	36259.05
Treatment of penis lesion	54 22 0	5582.0
Insert multi-comp penis pros	54 40 5	184477.8
Removal of testis	54 52 0	25126.6

Reduce testis torsion	54 60 0	35383.7
Remove epididymis lesion	54 84 0	26087.2
Removal of hydrocele	55 04 0	42274.05
Repair of hydrocele	55 06 0	44965.9
Removal of sperm cord lesion	55 52 0	33831.1
Unlstd laps px sprmatic cord	55 55 9	44043.9
Biopsy of prostate	55 70 0	14185.5
Laps surg prst8ect rpbic rad	55 86 6	72733.0
Unlisted px male genital sys	55 89 9	37810.35

I & d of vulva/perineum	56 40 5	2145.5
Drainage of gland abscess	56 42 0	19315.2
Surgery for vulva lesion	56 44 0	37156.85
Partial removal of vulva	56 62 0	97410.5
Partial removal of hymen	56 70 0	15798.0
Remove vagina gland lesion	56 74 0	36067.5
Repair of perineum	56 81 0	67902.26 667
Destroy vag lesions complex	57 06 5	22246.1
Remove vagina lesion	57 13 5	104396.1

Repair of vagina	57 20 0	27123.5
Repair vagina/perineum	57 21 0	90000.8
Anterior colporrhaphy	57 24 0	47298.98 571
Repair rectum & vagina	57 25 0	56608.86
Cmbn ant pst colprhy	57 26 0	54979.58
Cmbn ap colprhy w/ntrcl rpr	57 26 5	65264.79 091
Insert mesh/pelvic flr addon	57 26 7	38634.8
Repair of bowel bulge	57 26 8	77357.5
Colpopexy extraperitoneal	57 28 2	63793.3

Colpopexy intraperitoneal	57 28 3	54186.2
Revise/remove sling repair	57 28 7	23060.1
Repair bladder defect	57 28 8	59371.28 621
Laparoscopy surg colpopexy	57 42 5	59861.92 857
Endocervical curettage	57 50 5	17105.2
Conization of cervix	57 52 0	28508.15
Conization of cervix	57 52 2	17737.0
Biopsy of uterus lining	58 10 0	42080.5
Dilation and curettage	58 12 0	29813.35

Total hysterectomy	58 15 0	69665.8
Vaginal hysterectomy	58 26 0	63620.05
Vag hyst including t/o	58 26 2	54045.62
Vag hyst w/t/o & vag repair	58 26 3	55695.7
Vag hyst complex	58 29 0	54186.2
Vag hyst incl t/o complex	58 29 1	104396.1
Insert intrauterine device	58 30 0	31114.49 667
Remove intrauterine device	58 30 1	25324.95
Lsh w/t/o ut 250 g or less	58 54 2	54905.6

Laparoscopic myomectomy	58 54 5	52813.2
Laparo-asst vag hysterectomy	58 55 0	52971.9
Laparo-vag hyst incl t/o	58 55 2	65226.51 29
Laparo-vag hyst w/t/o compl	58 55 4	79703.05
Hysteroscopy dx sep proc	58 55 5	21426.05
Hysteroscopy biopsy	58 55 8	30350.01 314
Hysteroscopy remove myoma	58 56 1	26301.79
Hysteroscopy remove fb	58 56 2	21099.3
Hysteroscopy ablation	58 56 3	37244.32 857

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Tih uterus 250 g or less	58 57 0	68264.93 333
Tlh w/t/o 250 g or less	58 57 1	56562.18 333
Tlh uterus over 250 g	58 57 2	122011.0
Tlh w/t/o uterus over 250 g	58 57 3	59042.48
Laparoscopy remove adnexa	58 66 1	44569.60 238
Laparoscopy excise lesions	58 66 2	46774.53 684
Unlisted laps px ovidct ovry	58 67 9	66886.9
Removal of ovary/tube(s)	58 72 0	50016.7
Removal of ovarian cyst(s)	58 92 5	50016.7

Treat ectopic pregnancy	59 15 1	55650.65
D & c after delivery	59 16 0	28861.68 167
Episiotomy or vaginal repair	59 30 0	17470.0
Deliver placenta	59 41 4	17470.0
Treatment of miscarriage	59 81 2	29543.25
Care of miscarriage	59 82 0	24554.02 5
Partial removal of thyroid	60 22 0	58724.0
Removal of thyroid	60 24 0	63305.88
Repeat thyroid surgery	60 26 0	61806.6

Remove thyroid duct lesion	60 28 0	43720.0
Aspir/inj thyroid cyst	60 30 0	4049.0
Explore parathyroid glands	60 50 0	67919.55
Scan proc cranial extra	61 78 2	119841.8
Scan proc spinal	61 78 3	227898.3 5
Njx interlaminar lmbr/sac	62 32 2	43843.2
Remove spine lamina 1/2 crvl	63 00 1	91435.1
Low back disk surgery	63 03 0	63987.56 327
Spinal disk surgery add-on	63 03 5	60734.5

Laminotomy single lumbar	63 04 2	68472.58 462
Lam facetec & foramot crv	63 04 5	90998.7
Lam facetec & foramot thrc	63 04 6	61196.45
Lam facetec & foramot lumbar	63 04 7	56542.14 576
Lam facetec &foramot ea addl	63 04 8	57540.88
Lam facetc/frmt arthrd lum 1	63 05 2	265698.0
Decompress spinal cord lmbr	63 05 6	43597.9
Excise intrspinI lesion Imbr	63 26 7	50275.8
Implant neuroelectrodes	63 65 5	190623.1 933

Remove spine eltrd perq aray	63 66 1	26494.0
Remove spine eltrd plate	63 66 2	35624.0
Revise spine eltrd plate	63 66 4	51684.3
Insrt/redo spine n generator	63 68 5	190623.1 933
Revise/remove neuroreceiver	63 68 8	32580.66 667
Njx aa&/strd trigeminal nrv	64 40 0	2161.2
Njx aa&/strd gr ocpl nrv	64 40 5	5061.333 333
Njx aa&/strd brch plxs img	64 41 5	149926.9 048
Njx aa&/strd brch pl nfs img	64 41 6	14294.0

Njx aa&/strd ax nerve img	64 41 7	49785.03 333
Njx aa&/strd sprscap nrv	64 41 8	61268.3
Njx aa&/strd ntrcost nrv 1	64 42 0	103915.9 667
Njx aa&/strd sciatic nrv img	64 44 5	77054.2
Njx aa&/strd femoral nrv img	64 44 7	106776.6 279
Njx aa&/strd fem nrv nfs img	64 44 8	110708.3 333
Njx aa&/strd other pn/branch	64 45 0	54990.21 72
Njx aa&/strd gnclr nrv brnch	64 45 4	65094.6
Njx aa&/strd tfrm epi l/s 1	64 48 3	45734.65 652

Tap block unil by injection	64 48 6	29279.0
Inj paravert f jnt l/s 1 lev	64 49 3	21009.0
N block lumbar/thoracic	64 52 0	53620.9
Opn mpltj hpglsl nstm ary pg	64 58 2	175950.9 818
Injection treatment of nerve	64 64 0	65565.7
Revise finger/toe nerve	64 70 2	15370.0
Revise hand/foot nerve	64 70 4	17803.0
Revise arm/leg nerve	64 70 8	46275.4
Revise ulnar nerve at elbow	64 71 8	47169.40 833

Revise ulnar nerve at wrist	64 71 9	49405.0
Carpal tunnel surgery	64 72 1	27591.51 803
Nerve repair w/allograft	64 91 0	50274.5
Unlisted px nervous system	64 99 9	54268.54
Remove foreign body from eye	65 20 5	2499.0
Remove foreign body from eye	65 22 0	2378.4
Remove foreign body from eye	65 22 2	2645.4
Drainage of eyelid abscess	67 70 0	23482.0
Remove eyelid foreign body	67 93 8	3126.0

Remove ear canal lesion(s)	69 14 5	17038.6
Clear outer ear canal	69 20 0	2635.0
Clear outer ear canal	69 20 5	14634.5
Remove impacted ear wax uni	69 20 9	2005.0
Remove impacted ear wax uni	69 21 0	11390.57 273
Clean out mastoid cavity	69 22 0	23448.7
Create eardrum opening	69 43 6	22030.12 143
Repair eardrum structures	69 63 1	16706.0
Nps surg dilat eust tube uni	69 70 5	25163.05

Prq card revasc chronic 1vsl	92 94 3	128440.0
Doppler echo exam heart	93 32 0	5223.0
Doppler color flow add-on	93 32 5	5223.0
Osteopath manj 3-4 regions	98 92 6	25929.0
Ca screen;flexi sigmoidscope	G 01 04	15569.35
Colorectal scrn; hi risk ind	G 01 05	7402.165 625
Colon ca scrn not hi rsk ind	G 01 21	7999.252 273
Wound closure by adhesive	G 01 68	45008.0
Iliac art angio,cardiac cath	G 02 78	135258.0

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	02	
Arthro, loose body + chondro	89	31353.0