

## All Other [MS] DRG'S for 2019 Discharges

| MS DRG | DESCRIPTION                    | AVERAGE CHARGE |
|--------|--------------------------------|----------------|
| 897    | A/D ABU DEP W/O REH THR W/O MC | \$ 9,239.00    |
| 835    | ACU LUK W/O MAJ O.R. PRC W CC  | \$ 16,715.04   |
| 834    | ACU LUK W/O MAJ O.R. PRC W MCC | \$ 15,121.77   |
| 063    | ACUT ISC STK/THM AGNT W/O CC/M | \$ 11,199.06   |
| 281    | ACUT MYOC INF, DIS ALIVE W CC  | \$ 20,173.49   |
| 280    | ACUT MYOC INF, DIS ALIVE W MCC | \$ 26,227.85   |
| 283    | ACUT MYOC INF, EXPIRED W MCC   | \$ 18,023.31   |
| 282    | ACUT MYOC INF,DIS ALIVE WO CC/ | \$ 15,670.34   |
| 289    | ACUTE & SUBACUTE ENDOC W CC    | \$ 20,978.79   |
| 288    | ACUTE & SUBACUTE ENDOC W MCC   | \$ 31,507.78   |
| 880    | ACUTE ADJ REAC & PHYC DYSF     | \$ 15,380.54   |
| 062    | ACUTE ISC STK/THRM AGENT W/CC  | \$ 17,826.11   |
| 061    | ACUTE ISC STK/THRM AGENT W/MCC | \$ 38,375.43   |
| 614    | ADRN & PITU PRC W CC/MCC       | \$ 51,490.67   |
| 561    | AFT,MUS SYS & CON TIS WO CC/MC | \$ 16,288.80   |
| 560    | AFTCR,MUSC SYS & CON TIS W CC  | \$ 17,222.39   |
| 949    | AFTERCARE W CC/MCC             | \$ 10,704.94   |
| 245    | AICD GENERATOR PROCEDURES      | \$ 39,961.22   |
| 894    | ALC/DRG ABS OR DEP, LEFT AMA   | \$ 6,732.82    |
| 895    | ALC/DRG ABS/DEP W REHAB THERAP | \$ 11,094.42   |
| 896    | ALC/DRG ABS/DEP W/O R.T. W MCC | \$ 27,984.34   |
| 915    | ALLERGIC REACTIONS W MCC       | \$ 27,664.49   |
| 916    | ALLERGIC REACTIONS W/O MCC     | \$ 10,046.96   |
| 239    | AMP CIRC SYS DIS EXC UPP LMB   | \$ 75,171.03   |
| 616    | AMP LL E,N,M DIS W MCC         | \$ 62,615.59   |
| 475    | AMP MSC SYS & CON TIS DIS W CC | \$ 45,798.01   |
| 474    | AMP MUS SYS/CON TIS DIS W MCC  | \$ 49,870.31   |
| 617    | AMP OF LL FOR E,N,&M DIS W CC  | \$ 45,242.03   |
| 240    | AMP/CIRSYS DIS UL&TOE W/CC     | \$ 68,449.11   |
| 349    | ANAL & STML PROC W/O CC/MCC    | \$ 12,634.32   |
| 347    | ANAL & STOML PROC W MCC        | \$ 18,750.26   |
| 311    | ANGINA PECTORIS                | \$ 14,095.67   |
| 340    | APDC W CPL PRN DIAG W/O CC/MCC | \$ 13,531.59   |
| 342    | APDC W/O CMPL PRIN DIAG W CC   | \$ 14,780.65   |
| 343    | APDC WO CMPL PRN DIA WO CC/MCC | \$ 13,570.14   |
| 339    | APDCTMY W CMPL PRN DIAG W CC   | \$ 25,290.29   |
| 302    | ATHEROSCLEROSIS W MCC          | \$ 26,769.88   |
| 303    | ATHEROSCLEROSIS W/O MCC        | \$ 13,610.07   |
| 095    | BAC/TB INF OF NERV SYS W CC    | \$ 86,500.03   |
| 094    | BAC/TB INF OR NERV SYS W MCC   | \$ 45,868.11   |
| 519    | BACK & NECK PROC EXC S-F W CC  | \$ 20,522.19   |
| 518    | BACK & NECK PROC EXC S-F,      | \$ 77,442.41   |
| 520    | BACK & NECK PROC EXC W/O CCMCC | \$ 30,217.18   |
| 585    | BB, LE & OTH B PROC W/O CC/MCC | \$ 21,657.70   |

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|-----|--------------------------------|----|-----------|
| 584 | BB,LE & OTH B PRO W CC/MCC     | \$ | 34,578.59 |
| 886 | BEHAV & DEVEL DISORDERS        | \$ | 10,393.38 |
| 726 | BENIGN PROS HYPERT W/O MCC     | \$ | 13,802.20 |
| 478 | BIO MUS SYS & CON TIS W CC     | \$ | 42,783.22 |
| 479 | BIO MUS SYS & CON TIS WO CC/MC | \$ | 12,224.64 |
| 477 | BIO MUS SYS & CONN TIS W MCC   | \$ | 47,507.42 |
| 553 | BONE DIS & ARTHR W MCC         | \$ | 13,421.38 |
| 554 | BONE DIS & ARTHR W/O MCC       | \$ | 14,705.53 |
| 202 | BRONCHITIS & ASTHMA W CC/MCC   | \$ | 13,390.30 |
| 203 | BRONCHITIS & ASTHMA W/O CC/MCC | \$ | 9,687.34  |
| 308 | CARD ARRH & COND DIS W MCC     | \$ | 18,787.54 |
| 310 | CARD ARRH & COND DIS W/O CC/MC | \$ | 12,274.32 |
| 309 | CARD ARRH & COND DISO W CC     | \$ | 13,262.89 |
| 296 | CARD ARRST UNEXP W MCC         | \$ | 23,579.38 |
| 306 | CARD CONG & VALV DIS W MCC     | \$ | 18,461.89 |
| 307 | CARD CONG & VALV DIS W/O MCC   | \$ | 11,490.58 |
| 297 | CARDIAC ARREST, UNEXPL W CC    | \$ | 8,049.13  |
| 259 | CARDIAC PCMKR DEV RPLC W/O MCC | \$ | 12,728.52 |
| 261 | CD PCMKR REV XPT DEV RPL W CC  | \$ | 19,292.89 |
| 226 | CDI W/O CARDIAC CATH W MCC     | \$ | 80,244.31 |
| 227 | CDI W/O CARDIAC CATH W/O MCC   | \$ | 60,703.38 |
| 603 | CELLULITIS W/O MCC             | \$ | 14,505.99 |
| 602 | CELLULTIS W MCC                | \$ | 19,071.39 |
| 473 | CERV SPNL FUS W/O CC/MCC       | \$ | 28,342.47 |
| 472 | CERVICAL SPINAL FUSION W CC    | \$ | 35,371.81 |
| 471 | CERVICAL SPINAL FUSION W MCC   | \$ | 66,183.23 |
| 313 | CHEST PAIN                     | \$ | 11,526.77 |
| 846 | CHM W/O AL AS SEC DIA W MCC    | \$ | 12,714.77 |
| 847 | CHM W/O AL AS SEC DIAG W CC    | \$ | 10,816.52 |
| 192 | CHRN OBS PULM DIS W/O CC/MCC   | \$ | 11,040.07 |
| 190 | CHRON OBST PULM DISEASE W MCC  | \$ | 17,145.40 |
| 191 | CHRON OBST PULM DISEASE W/ CC  | \$ | 14,151.17 |
| 286 | CIR DIS XCP AMI,W CD CTH W MCC | \$ | 25,730.49 |
| 287 | CIR DIS XCP AMI,W CD CTH WO MC | \$ | 21,529.44 |
| 434 | CIRRHOIS & ALC HEPAT WO CC/MC  | \$ | 11,070.42 |
| 433 | CIRRHOIS & ALC HEPATITIS W CC  | \$ | 19,897.67 |
| 432 | CIRRHOIS & ALC HEPATITS W MCC  | \$ | 27,227.27 |
| 813 | COAGULATION DISORDERS          | \$ | 18,967.46 |
| 920 | COMPL OF TRTMT W CC            | \$ | 16,448.13 |
| 919 | COMPL OF TRTMT W MCC           | \$ | 17,418.66 |
| 921 | COMPL OF TRTMT W/O CC/MCC      | \$ | 12,442.48 |
| 381 | COMPLIC PEPTIC ULCER W CC      | \$ | 23,297.76 |
| 380 | COMPLIC PEPTIC ULCER W MCC     | \$ | 62,694.50 |
| 089 | CONCUSSION WITH CC             | \$ | 37,873.00 |
| 546 | CONNECTIVE TISS DISO W CC      | \$ | 10,959.49 |
| 547 | CONNECTV TISS DISO W/O CC/MCC  | \$ | 11,314.18 |
| 262 | CPMKR RV XCP DEV RPL W/O CC/MC | \$ | 7,867.94  |

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| 073 | CRAN & PERI NERV DISO W/MCC    | \$ | 13,726.10  |
| 074 | CRAN & PERI NERV DISO W/O MCC  | \$ | 14,900.66  |
| 023 | CRAN IMPL/CNS PDX W MCC/CHEMO  | \$ | 52,212.50  |
| 131 | CRANIAL/FACIAL PROC W CC/MCC   | \$ | 39,062.87  |
| 026 | CRN & ENDOV INTRAC PROC W/CC   | \$ | 32,519.82  |
| 025 | CRN & ENDOV INTRAC PROC W/MCC  | \$ | 54,637.52  |
| 027 | CRN & ENDOV INTRAC PROC WO CC/ | \$ | 26,572.09  |
| 785 | C-SECTION W STERIL W/O CC/MCC  | \$ | 9,975.95   |
| 783 | C-SECTION W STERILIZA W MCC    | \$ | 10,170.23  |
| 784 | C-SECTION W STERILIZATION W CC | \$ | 38,846.22  |
| 788 | C-SECTION W/O STER W/O CC/MCC  | \$ | 11,408.76  |
| 787 | C-SECTION W/O STERIL W CC      | \$ | 13,127.71  |
| 786 | C-SECTION W/O STERILIZ W MCC   | \$ | 16,175.67  |
| 744 | D&C,CON,LAP & TUB INT W CC/MCC | \$ | 46,413.63  |
| 294 | DEEP VEIN THRMB W CC/MCC       | \$ | 41,945.38  |
| 056 | DEGEN NERV SYS DISORD W/MCC    | \$ | 28,053.16  |
| 057 | DEGEN NERV SYS DISORD W/O MCC  | \$ | 19,276.86  |
| 159 | DENT/ORAL DISEASES W/O CC/MCC  | \$ | 7,722.50   |
| 158 | DENTAL & ORAL DISEASES W CC    | \$ | 12,596.22  |
| 157 | DENTAL & ORAL DISEASES W/MCC   | \$ | 14,943.11  |
| 881 | DEPRESSIVE NEUROSES            | \$ | 19,682.36  |
| 638 | DIABETES W CC                  | \$ | 15,116.07  |
| 637 | DIABETES W MCC                 | \$ | 22,445.69  |
| 639 | DIABETES W/O CC/MCC            | \$ | 13,085.59  |
| 376 | DIGESTIVE MALIG W/O CC/MCC     | \$ | 14,940.60  |
| 375 | DIGESTIVE MALIGNANCY W CC      | \$ | 20,743.66  |
| 374 | DIGESTIVE MALIGNANCY W MCC     | \$ | 33,336.60  |
| 442 | DIS LVR X MLG,CIR,ALC HEP W CC | \$ | 18,638.31  |
| 441 | DIS LVR X MLG,CIR,ALC HEP W MC | \$ | 23,547.88  |
| 443 | DIS LVR XCPT M C A H W/O CC/MC | \$ | 12,311.02  |
| 439 | DIS OF PANC X MALIG W CC       | \$ | 15,482.91  |
| 438 | DIS OF PANC X MALIG W MCC      | \$ | 20,143.55  |
| 445 | DIS OF THE BIL TRCT W CC       | \$ | 14,938.05  |
| 446 | DIS OF THE BIL TRCT W/O CC/MCC | \$ | 12,756.73  |
| 444 | DIS OF THE BIL TRT W MCC       | \$ | 21,718.95  |
| 149 | DYSEQUILIBRIUM                 | \$ | 11,491.45  |
| 147 | EAR,NOSE,MTH,THRT MALIG W CC   | \$ | 9,834.99   |
| 146 | EAR,NOSE,MTH,THRT MALIG W MCC  | \$ | 35,969.18  |
| 003 | ECMO OR TRAC W MV 96+ HRS OR   | \$ | 155,995.43 |
| 644 | ENDOCRINE DISO W CC            | \$ | 16,209.63  |
| 643 | ENDOCRINE DISO W MCC           | \$ | 20,618.31  |
| 645 | ENDOCRINE DISO W/O CC/MCC      | \$ | 12,615.68  |
| 150 | EPISTAXIS WITH MCC             | \$ | 27,344.93  |
| 151 | EPISTAXIS WITHOUT MCC          | \$ | 13,904.36  |
| 391 | ESO GST & MISC DIG DISO W MCC  | \$ | 18,626.59  |
| 392 | ESO GST & MISC DIG DISO W/O MC | \$ | 12,519.32  |
| 790 | EXT IMM/RES DIST SYND, NEON    | \$ | 62,355.97  |

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| 982 | EXT O.R. PROC UNREL PDX W/CC   | \$ | 43,743.35 |
| 038 | EXTRACRANIAL PROCEDURES W CC   | \$ | 59,341.96 |
| 115 | EXTRAOCULAR PROC EXCEPT ORBIT  | \$ | 19,487.81 |
| 981 | EXTT O.R. PROC UNREL PDX W/MCC | \$ | 45,136.91 |
| 934 | F T B W/O SK GRFT OR INHAL INJ | \$ | 13,550.61 |
| 864 | FEVER AND INFLAMMATORY CONDS   | \$ | 12,834.07 |
| 505 | FOOT PROCEDURES W/O CC/MCC     | \$ | 36,411.28 |
| 536 | FRACTURES HIP & PELV W/O MCC   | \$ | 16,347.63 |
| 533 | FRACTURES OF FEMUR WITH MCC    | \$ | 42,013.24 |
| 534 | FRACTURES OF FEMUR WITHOUT MCC | \$ | 24,636.79 |
| 535 | FRACTURES OF HIP & PELV W MCC  | \$ | 7,955.38  |
| 793 | FULL TERM NEONATE W MAJ PROB   | \$ | 22,933.34 |
| 563 | FX S,S&D EXC F,H,P&T W/O MCC   | \$ | 14,847.24 |
| 562 | FX,SS&D EXP F H P T W MCC      | \$ | 18,632.55 |
| 378 | G.I. HEMOR W CC                | \$ | 19,498.28 |
| 377 | G.I. HEMOR W MCC               | \$ | 28,651.59 |
| 379 | G.I. HEMOR W/O CC/MCC          | \$ | 12,170.65 |
| 389 | G.I. OBST W CC                 | \$ | 16,782.13 |
| 388 | G.I. OBST W MCC                | \$ | 21,616.25 |
| 390 | G.I. OBST W/O CC/MCC           | \$ | 12,470.33 |
| 513 | H/W PRC, XC M T J PRC W CC/MCC | \$ | 21,045.39 |
| 102 | HEADACHES WITH MCC             | \$ | 19,017.24 |
| 103 | HEADACHES WITHOUT MCC          | \$ | 13,901.97 |
| 293 | HEART FAILURE & SHK W/O CC/MCC | \$ | 12,842.34 |
| 291 | HEART FAILURE & SHOCK W MCC    | \$ | 19,501.40 |
| 292 | HEART FAILURE & SHOCK WITH CC  | \$ | 14,766.26 |
| 482 | HIP/FEM PRC X MJ JNT WO CC/MCC | \$ | 39,983.24 |
| 481 | HIP/FEM PRC XCP MAJ JNT W CC   | \$ | 50,523.10 |
| 480 | HIP/FEM PROC XCPT MAJ JNT W MC | \$ | 55,065.61 |
| 977 | HIV W/ W/O OTH REL CONDITION   | \$ | 13,604.32 |
| 969 | HIV W/EXT O.R. PROC W MCC      | \$ | 72,821.93 |
| 975 | HIV W/MAJ REL COND W CC        | \$ | 18,141.28 |
| 974 | HIV W/MAJ REL COND W MCC       | \$ | 32,713.01 |
| 976 | HIV W/REL COND W/O CC/MCC      | \$ | 12,312.86 |
| 354 | HRN PROC XCP ING & FML W CC    | \$ | 18,731.43 |
| 353 | HRN PROC XCP ING & FML W MCC   | \$ | 36,087.78 |
| 304 | HYPERTENSION W MCC             | \$ | 13,346.37 |
| 305 | HYPERTENSION W/O MCC           | \$ | 12,414.49 |
| 078 | HYPERTENSIVE ENCEPH W/CC       | \$ | 15,489.69 |
| 642 | INBORN & OTH ERRORS OF METABOL | \$ | 12,955.06 |
| 854 | INF & PAR DIS W O.R. PRC W CC  | \$ | 43,205.05 |
| 853 | INF & PAR DIS W O.R. PRC W MCC | \$ | 73,472.19 |
| 759 | INFEC,FEM REPRO SYS W/O CC/MCC | \$ | 10,866.90 |
| 386 | INFL BWL DIS W CC              | \$ | 18,927.21 |
| 385 | INFL BWL DIS W MCC             | \$ | 21,865.96 |
| 387 | INFL BWL DIS W/O CC/MCC        | \$ | 10,415.04 |
| 728 | INFL MALE REPRO SYS W/O MCC    | \$ | 14,456.80 |

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| 064 | INT HEM OR CERE INFAR W/MCC    | \$ | 34,709.00 |
| 065 | INT HEM OR CERE INFAR WITH CC  | \$ | 23,192.03 |
| 066 | INT HEM/CER INFAR W/O CC/MCC   | \$ | 17,226.66 |
| 117 | INTRAOCULAR PROC W/O CC/MCC    | \$ | 11,238.94 |
| 198 | INTRS LUNG DISEASE W/O CC/MCC  | \$ | 21,678.61 |
| 197 | INTRSTITIAL LUNG DISEASE W CC  | \$ | 21,867.86 |
| 196 | INTRSTITIAL LUNG DISEASE W MCC | \$ | 18,877.46 |
| 658 | K & U PRC FOR NEO W/O CC/MCC   | \$ | 23,923.74 |
| 656 | K & U PRC FOR NEOP W MCC       | \$ | 80,944.45 |
| 661 | K & U PRC FOR NON-NEO WO CC/MC | \$ | 16,466.08 |
| 660 | K & U PRC FOR NON-NEOP W CC    | \$ | 16,851.57 |
| 659 | K & U PRC FOR NON-NEOP W MCC   | \$ | 26,795.37 |
| 689 | K & U TRCT INFEC W MCC         | \$ | 21,468.79 |
| 690 | K & U TRCT INFEC W/O MCC       | \$ | 14,389.47 |
| 687 | K & U TRCT NEOP W CC           | \$ | 25,514.31 |
| 686 | K & U TRCT NEOP W MCC          | \$ | 15,337.12 |
| 688 | K & U TRCT NEOP W/O CC/MCC     | \$ | 10,324.97 |
| 696 | K & U TRCT S&S W/O MCC         | \$ | 9,246.58  |
| 486 | KNEE PROC W PDX INFEC W CC     | \$ | 17,962.55 |
| 485 | KNEE PROC W PDX OF INF W MCC   | \$ | 60,982.78 |
| 488 | KNEE PROC W/O PDX INF W CC/MCC | \$ | 26,156.07 |
| 824 | L&NON-A LK OTH O.R. PRC W CC   | \$ | 19,929.73 |
| 825 | L&NON-A LK OTH O.R. PRC WO CC/ | \$ | 17,773.40 |
| 418 | LAP CHOL W/O C.D.E. W CC       | \$ | 32,989.35 |
| 417 | LAP CHOL W/O C.D.E. W MCC      | \$ | 22,684.61 |
| 419 | LAP CHOL W/O C.D.E. W/O CC/MCC | \$ | 18,601.22 |
| 493 | LE & HUM PRC X HIP,FT,FEM W CC | \$ | 27,973.40 |
| 492 | LE & HUM PRC X HIP,FT,FM W MCC | \$ | 54,072.12 |
| 494 | LE&HUM PR X HIP,FT,FM WO CC/MC | \$ | 35,690.03 |
| 496 | LEXC,RMV IF DEV X HIP,FEM W CC | \$ | 19,618.32 |
| 841 | LYM & NON-A LUK W CC           | \$ | 17,796.24 |
| 842 | LYM & NON-A LUK W/O CC/MCC     | \$ | 16,628.57 |
| 840 | LYMPH &NON-AC LEUKEMIA W MCC   | \$ | 34,952.58 |
| 653 | MAJ BLDR PROC W MCC            | \$ | 33,984.93 |
| 369 | MAJ ESOPH DISORDER W CC        | \$ | 21,315.69 |
| 372 | MAJ GI DISORD & PERI INF W CC  | \$ | 20,958.77 |
| 371 | MAJ GI DISORD & PERI INF W MCC | \$ | 25,742.37 |
| 373 | MAJ GI DX & PERIT INF WO CC/MC | \$ | 12,774.81 |
| 129 | MAJ HD/NK PRC W CC/MCC MAJ DEV | \$ | 22,584.86 |
| 810 | MAJ HEM/IM DX XC SCC WO CC/MCC | \$ | 16,035.04 |
| 809 | MAJ HEM/IM DX XC SCC/COAG W CC | \$ | 14,928.56 |
| 808 | MAJ HEM/IM DX XC SCC/COAG W MC | \$ | 16,158.83 |
| 483 | MAJ J&L REAT P U E W CC/MCC    | \$ | 38,730.62 |
| 469 | MAJ JNT REP/REAT LWR EXT W MCC | \$ | 55,701.18 |
| 470 | MAJ JNT REP/REAT LWR XT WO MCC | \$ | 32,781.81 |
| 708 | MAJ MALE PELV PRC W/O CC/MCC   | \$ | 13,363.55 |
| 595 | MAJ SKIN DISO W MCC            | \$ | 35,940.93 |

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|-----|--------------------------------|----|-----------|
| 596 | MAJ SKIN DISO W/O MCC          | \$ | 15,408.26 |
| 331 | MAJ SM & LG BOWEL PRC WO CC/MC | \$ | 26,034.50 |
| 330 | MAJ SM & LG BOWEL PROC W CC    | \$ | 37,475.26 |
| 329 | MAJ SM & LG BOWEL PROC W MCC   | \$ | 68,603.46 |
| 165 | MAJOR CHEST PROC W/O CC/MCC    | \$ | 26,920.10 |
| 164 | MAJOR CHEST PROCEDURES W CC    | \$ | 39,503.80 |
| 163 | MAJOR CHEST PROCEDURES W/MCC   | \$ | 52,727.35 |
| 185 | MAJOR CHEST TRAUMA W/O CC/MCC  | \$ | 14,042.19 |
| 184 | MAJOR CHEST TRAUMA WITH CC     | \$ | 17,722.37 |
| 436 | MALG HEP BIL SYS,PANCR W CC    | \$ | 25,566.39 |
| 435 | MALG HEP BIL SYS,PANCR W MCC   | \$ | 25,048.44 |
| 598 | MALIG BRST DISO W CC           | \$ | 12,716.63 |
| 597 | MALIG BRST DISO W MCC          | \$ | 29,472.28 |
| 755 | MALIG, FEM REPR SYS W CC       | \$ | 40,109.65 |
| 754 | MALIG, FEM REPR SYS W MCC      | \$ | 30,578.87 |
| 723 | MALIG, MALE REPR SYS W CC      | \$ | 16,697.69 |
| 582 | MAST FOR MALIG W CC/MCC        | \$ | 16,067.62 |
| 829 | MD/PD N W/OTH O.R. PRC W CC/MC | \$ | 32,936.44 |
| 827 | MD/PD NEO W MAJ O.R. PRC W CC  | \$ | 74,935.87 |
| 826 | MD/PD NEO W MAJ O.R. PRC W MCC | \$ | 86,814.92 |
| 551 | MEDICAL BACK PROBLEMS W MCC    | \$ | 18,201.18 |
| 552 | MEDICAL BACK PROBLEMS W/O MCC  | \$ | 14,841.62 |
| 345 | MIN SM & LG BOWEL PROC W CC    | \$ | 33,345.93 |
| 663 | MINOR BLDR PROC W CC           | \$ | 22,944.47 |
| 662 | MINOR BLDR PROC W MCC          | \$ | 54,150.47 |
| 664 | MINOR BLDR PROC W/O CC/MCC     | \$ | 17,098.31 |
| 607 | MINOR SKIN DISORDERS W/O MCC   | \$ | 14,356.49 |
| 640 | MISC DISORD NUTR,MET,FLD,ELYTE | \$ | 18,703.45 |
| 760 | MNST & OTH F R S DIS W CC/MCC  | \$ | 13,704.14 |
| 761 | MNST & OTH F R S DIS W/O CC/MC | \$ | 10,615.16 |
| 137 | MOUTH PROCEDURES W CC/MCC      | \$ | 23,562.43 |
| 138 | MOUTH PROCEDURES W/O CC/MCC    | \$ | 22,655.64 |
| 059 | MULT SCL & CER ATAXIA WITH CC  | \$ | 20,863.28 |
| 060 | MULT SCL & CER ATX W/O CC/MCC  | \$ | 13,707.94 |
| 789 | NEON,D OR T TO ANOT ACT CR FAC | \$ | 14,473.31 |
| 794 | NEONATE W OTH SIGNIFIC PROBL   | \$ | 7,342.42  |
| 054 | NERVOUS SYS NEOPLASMS W/MCC    | \$ | 32,003.51 |
| 055 | NERVOUS SYS NEOPLASMS W/O MCC  | \$ | 24,498.02 |
| 123 | NEUROLOGICAL EYE DISORDERS     | \$ | 15,378.60 |
| 882 | NEUROSES EXCEPT DEPRESSIVE     | \$ | 14,467.93 |
| 987 | N-EX O.R. PRC U TO P DIA W MCC | \$ | 50,134.86 |
| 988 | N-EX O.R. PRC U TO P DIA W/CC  | \$ | 27,067.68 |
| 068 | NON CVA/PREC OC W/O INF W/O MC | \$ | 15,626.86 |
| 097 | NON-B INF NRV SYS EX VIRL W MC | \$ | 32,099.70 |
| 098 | NON-B INF NRV SYS XC VIRL W CC | \$ | 13,432.41 |
| 600 | NON-MLG BRST DISO W CC/MCC     | \$ | 13,025.27 |
| 070 | NONSP CEREBROV DISO WITH MCC   | \$ | 28,144.30 |

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|-----|---------------------------------|----|------------|
| 071 | NONSP CEREBROV DISORDERS W/CC   | \$ | 16,596.64  |
| 795 | NORMAL NEWBORN                  | \$ | 4,942.67   |
| 641 | NUTR & MISC METAB DISO W/O MCC  | \$ | 13,242.65  |
| 941 | O.R. PRC DIA OTH CHS WO CC/MCC  | \$ | 13,072.49  |
| 621 | O.R. PRC OBESITY W/O CC/MCC     | \$ | 16,401.46  |
| 939 | O.R. PRC W DIA OTH C W H S MCC  | \$ | 50,050.08  |
| 876 | O.R. PRC W PRN DIA OF MN TL ILN | \$ | 21,813.06  |
| 620 | O.R. PROC FOR OBESITY W CC      | \$ | 16,484.12  |
| 113 | ORBITAL PROCEDURES W/ CC/MCC    | \$ | 56,284.09  |
| 114 | ORBITAL PROCEDURES W/O CC/MCC   | \$ | 20,226.29  |
| 884 | ORGANIC DIST & MN TL RETDTN     | \$ | 21,605.31  |
| 540 | OSTEOMYELITIS W CC              | \$ | 25,445.90  |
| 539 | OSTEOMYELITIS W MCC             | \$ | 32,532.90  |
| 541 | OSTEOMYELITIS W/O CC/MCC        | \$ | 31,203.42  |
| 819 | OTH ANTE DX W OR PX WO CC/MCC   | \$ | 8,125.75   |
| 833 | OTH ANTE DX WO OR PX WO CC/MCC  | \$ | 10,343.72  |
| 264 | OTH CIR SYSTEM O.R. PROCEDURES  | \$ | 41,223.60  |
| 315 | OTH CIRC SYS DIAG W CC          | \$ | 15,631.04  |
| 314 | OTH CIRC SYS DIAG W MCC         | \$ | 28,019.84  |
| 316 | OTH CIRC SYS DIAG W/O CC/MCC    | \$ | 18,532.32  |
| 357 | OTH DGSTV SYS O.R. PRC W CC     | \$ | 40,723.94  |
| 394 | OTH DIGESTV SYS DX W CC         | \$ | 15,334.31  |
| 393 | OTH DIGESTV SYS DX W MCC        | \$ | 16,905.05  |
| 395 | OTH DIGESTV SYS DX WO CC/MCC    | \$ | 12,215.97  |
| 093 | OTH DIS OF NRV SYS W/O CC/MCC   | \$ | 15,231.92  |
| 629 | OTH E, N & M O.R. PRC W CC      | \$ | 46,880.34  |
| 628 | OTH E,N & M O.R. PROC W MCC     | \$ | 156,603.61 |
| 133 | OTH E,N,M,T O.R. PROC W CC/MCC  | \$ | 8,852.64   |
| 134 | OTH E,N,M,T O.R. PROC W/O CC/M  | \$ | 17,204.84  |
| 749 | OTH F R S O.R. PROC W CC/MCC    | \$ | 135,221.43 |
| 951 | OTH FAC INFL HLTH STAT          | \$ | 18,422.36  |
| 868 | OTH INFC & PARAS DIS DIAG W CC  | \$ | 11,472.13  |
| 922 | OTH INJ,POI & TOX EF DIA W MCC  | \$ | 13,928.90  |
| 923 | OTH INJ,POI & TOX EF DIA WO MC  | \$ | 20,146.37  |
| 699 | OTH K & U TRCT DIAG W CC        | \$ | 17,639.60  |
| 698 | OTH K & U TRCT DIAG W MCC       | \$ | 22,037.28  |
| 700 | OTH K & U TRCT DIAG W/O CC/MCC  | \$ | 9,872.53   |
| 674 | OTH K & U TRCT PROC W CC        | \$ | 36,525.49  |
| 673 | OTH K & U TRT PRC W MCC         | \$ | 48,684.01  |
| 566 | OTH M S & C T DIAG W/O CC/MCC   | \$ | 21,392.54  |
| 515 | OTH M S & C T O.R. PRC W MCC    | \$ | 33,070.47  |
| 516 | OTH M S & C T IS O.R. PROC W CC | \$ | 30,416.38  |
| 845 | OTH MD/PD NEO DIA WO CC/MCC     | \$ | 10,606.91  |
| 844 | OTH MD/PD NEO DIAG W CC         | \$ | 10,253.51  |
| 843 | OTH MD/PD NEO DIAG W MCC        | \$ | 12,090.37  |
| 517 | OTH MS&C TIS O.R. PRC WO CC/MC  | \$ | 15,979.29  |
| 964 | OTH MUL SIG TRA W CC            | \$ | 12,294.88  |

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|-----|--------------------------------|----|-----------|
| 963 | OTH MULTI SIG TRAUMA W/MCC     | \$ | 61,297.72 |
| 565 | OTH MUS SYS & CON TIS DIA W CC | \$ | 19,752.03 |
| 564 | OTH MUS SYS & CON TIS DIA W MC | \$ | 23,095.58 |
| 803 | OTH O.R. PRC B&B FRM ORG W CC  | \$ | 16,567.53 |
| 802 | OTH O.R. PRC B&B FRM ORG W MCC | \$ | 54,075.63 |
| 909 | OTH O.R. PRC INJ W/O CC/MCC    | \$ | 9,577.28  |
| 908 | OTH O.R. PROC FOR INJ W CC     | \$ | 18,467.40 |
| 907 | OTH O.R. PROC FOR INJ W MCC    | \$ | 43,890.43 |
| 168 | OTH RES SYS O.R. PRC W/O CC/MC | \$ | 23,293.07 |
| 206 | OTH RESP SYS DIAG W/O MCC      | \$ | 11,365.26 |
| 205 | OTH RESP SYS DIAGN W MCC       | \$ | 15,625.32 |
| 581 | OTH S, S T & B PROC W/O CC/MCC | \$ | 11,713.08 |
| 580 | OTH S,S T & B PROC W CC        | \$ | 17,570.12 |
| 579 | OTH SKN,SUBCT TIS/BRST PRC W/M | \$ | 45,258.67 |
| 252 | OTH VASCULAR PROC W MCC        | \$ | 58,423.18 |
| 254 | OTH VASCULAR PROC W/O CC/MCC   | \$ | 32,060.59 |
| 253 | OTH VASCULAR PROC WITH CC      | \$ | 40,995.86 |
| 818 | OTHER ANTE DX W O.R. PX W CC   | \$ | 14,387.47 |
| 817 | OTHER ANTE DX W O.R. PX W MCC  | \$ | 14,057.46 |
| 832 | OTHER ANTE DX WO O.R. PX W CC  | \$ | 24,305.69 |
| 831 | OTHER ANTE DX WO O.R. PX W MCC | \$ | 13,288.67 |
| 092 | OTHER DISO OF NERV SYS W/CC    | \$ | 16,562.33 |
| 091 | OTHER DISO OF NERV SYS W/MCC   | \$ | 19,171.59 |
| 124 | OTHER DISORDER OF EYE W MCC    | \$ | 13,129.96 |
| 125 | OTHER DISORDER OF EYE WO MCC   | \$ | 18,449.19 |
| 156 | OTHER E,N,M&T DIAG W/O CC/MCC  | \$ | 10,728.53 |
| 155 | OTHER E,N,M,&T DIAGNOSES W/CC  | \$ | 17,809.99 |
| 154 | OTHER E,N,M,&T DIAGNOSES W/MCC | \$ | 11,343.47 |
| 271 | OTHER MAJOR CARDIOVASCULAR PRO | \$ | 49,396.79 |
| 270 | OTHER MAJOR CARDIOVASCULAR PRO | \$ | 54,596.23 |
| 272 | OTHER MAJOR CARDIOVASCULAR PRO | \$ | 38,294.26 |
| 167 | OTHR RESP SYS O.R. PROC W CC   | \$ | 33,290.39 |
| 166 | OTHR RESP SYS O.R. PROC W MCC  | \$ | 41,743.82 |
| 153 | OTITIS MEDIA & URI WITHOUT MCC | \$ | 12,798.95 |
| 862 | P & P-T INF W MCC              | \$ | 27,433.26 |
| 250 | P C CARD PROC W/O CA STEN MCC  | \$ | 38,480.06 |
| 246 | P C P W/D-E ST W/MCC OR 4+ V/S | \$ | 34,739.76 |
| 858 | P OR P-T I W/O.R. PRC W/O CC/M | \$ | 14,522.54 |
| 856 | P OR P-T INF W O.R. PRC W MCC  | \$ | 21,634.21 |
| 857 | P OR P-T INF W O.R. PROC W CC  | \$ | 52,592.07 |
| 041 | P/C N & OTH PRC W CC / PER NEU | \$ | 38,092.10 |
| 040 | P/C NRV & OTH NRV SYS PRC W MC | \$ | 45,617.97 |
| 440 | PANC DISORD X MALIG WO CC/MCC  | \$ | 14,054.17 |
| 251 | PC PRC W/O C A S OR AMI WO MCC | \$ | 23,394.80 |
| 247 | PCTN CDV PRC W D-E STNT WO MCC | \$ | 29,009.65 |
| 249 | PCTN CDV PRC W N DE STNT WO MC | \$ | 46,169.44 |
| 735 | PELV EV,R H& R V W/O CC/MCC    | \$ | 13,397.60 |

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|-----|--------------------------------|----|-----------|
| 709 | PENIS PROC W CC/MCC            | \$ | 29,162.95 |
| 042 | PER & CRNL NRV/ONSP W/O CC/MCC | \$ | 18,775.42 |
| 300 | PERIP VAC DIS WITH CC          | \$ | 18,739.76 |
| 301 | PERIP VAS DIS W/O CC/MCC       | \$ | 11,848.33 |
| 299 | PERIP VASC DIS W MCC           | \$ | 23,827.94 |
| 336 | PERITONEAL ADHESIOLYSIS W CC   | \$ | 38,055.55 |
| 335 | PERITONEAL ADHESIOLYSIS W/MCC  | \$ | 65,403.78 |
| 337 | PERITONEAL ADHSLYS W/O CC/MCC  | \$ | 23,214.45 |
| 243 | PERM CARDIAC PCMKR IMPLT W/CC  | \$ | 38,464.49 |
| 186 | PLEURAL EFFUSION W MCC         | \$ | 47,761.01 |
| 188 | PLEURAL EFFUSION W/O CC/MCC    | \$ | 28,288.93 |
| 187 | PLEURAL EFFUSION WITH CC       | \$ | 19,635.97 |
| 734 | PLV EV, R H & R V W/ CC/MCC    | \$ | 20,582.17 |
| 200 | PNEUMOTHORAX WITH CC           | \$ | 24,758.93 |
| 199 | PNEUMOTHORAX WITH MCC          | \$ | 28,342.51 |
| 201 | PNEUMOTHORAX WITHOUT CC/MCC    | \$ | 11,918.85 |
| 917 | POIS & TOX EFC OF DRG W MCC    | \$ | 18,915.70 |
| 918 | POIS & TOX EFC OF DRG W/O MCC  | \$ | 12,350.90 |
| 791 | PREMATURITY W MAJOR PROBLEMS   | \$ | 57,201.05 |
| 792 | PREMATURITY W/O MAJOR PROBLEMS | \$ | 4,972.18  |
| 244 | PRM CRD PCMKR IPLT W/O CC/MCC  | \$ | 31,814.55 |
| 665 | PROSTATECTOMY W MCC            | \$ | 41,265.11 |
| 776 | PSTM&PST ABTN DIA WO O.R. PROC | \$ | 11,136.03 |
| 863 | PSTOP & P-T INFC W/O MCC       | \$ | 11,883.13 |
| 885 | PSYCHOSES                      | \$ | 28,760.85 |
| 544 | PTH & FRC & M&CT MAL W/O CC/MC | \$ | 20,841.95 |
| 542 | PTH FRC & M&CT MALIG W MCC     | \$ | 24,234.88 |
| 543 | PTH FRC & MUS & CN TS ML W CC  | \$ | 19,388.80 |
| 175 | PUL EMBOL W MCC OR AC COR PUL  | \$ | 24,478.17 |
| 189 | PULMONARY EDEMA & RESP FAILURE | \$ | 18,695.78 |
| 176 | PULMONARY EMBOLISM W/O MCC     | \$ | 20,639.35 |
| 812 | RED BLOOD CELL DISORDER WO MCC | \$ | 16,343.74 |
| 811 | RED BLOOD CELL DISORDERS W MCC | \$ | 23,539.87 |
| 683 | RENAL FAILURE W CC             | \$ | 17,037.74 |
| 682 | RENAL FAILURE W MCC            | \$ | 24,392.07 |
| 684 | RENAL FAILURE W/O CC/MCC       | \$ | 13,990.05 |
| 204 | RESIRATORY SIGNS & SYMPTOMS    | \$ | 12,169.57 |
| 207 | RESP DX W VENT >96HR           | \$ | 57,841.46 |
| 177 | RESP INFCT & INFLAM W MCC      | \$ | 25,330.53 |
| 178 | RESP INFEC & INFLM W CC        | \$ | 17,671.41 |
| 179 | RESP INFEC & INFLM W/O CC/MCC  | \$ | 10,629.46 |
| 208 | RESP SYS DIAG W VENT SPT <96HR | \$ | 33,674.93 |
| 181 | RESPIRATORY NEOPLASMS WITH CC  | \$ | 15,817.96 |
| 180 | RESPIRATORY NEOPLASMS WITH MCC | \$ | 35,461.53 |
| 814 | RETIC & IMMUN DISORD W MCC     | \$ | 36,860.57 |
| 816 | RETIC & IMMUN DISORD WO CC/MCC | \$ | 9,275.37  |
| 468 | REV HIP/KNEE REPL W/O CC/MCC   | \$ | 66,314.01 |

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|-----|--------------------------------|----|------------|
| 467 | REV OF HIP OR KNEE REPL W CC   | \$ | 55,849.58  |
| 466 | REV OF HIP OR KNEE REPL W MCC  | \$ | 53,477.66  |
| 556 | S&S MUS SYS & CON TIS W/O MCC  | \$ | 11,666.34  |
| 555 | S&S OF MUSC SYS & CN TIS W MCC | \$ | 15,584.27  |
| 512 | S,E,F PRC, E M J PRC W/O CC/MC | \$ | 18,932.65  |
| 511 | S,E,F PRC, E M J PROC W CC     | \$ | 26,964.38  |
| 100 | SEIZURES WITH MCC              | \$ | 23,858.46  |
| 101 | SEIZURES WITHOUT MCC           | \$ | 13,426.77  |
| 871 | SEPTI W/O MV 96+ HRS W MCC     | \$ | 29,417.51  |
| 872 | SEPTI W/O MV 96+ HRS W/O MCC   | \$ | 19,404.47  |
| 548 | SEPTIC ARTHRITIS W MCC         | \$ | 50,796.86  |
| 870 | SEPTICEM W MV 96+HRS OR P ECMO | \$ | 72,217.33  |
| 457 | SFEC W SC/M/I OR 9+ FUS W CC   | \$ | 44,676.27  |
| 456 | SFEC W SC/M/I OR 9+ FUS W MCC  | \$ | 130,706.26 |
| 623 | SG&WD FOR E,N&M DIS W CC       | \$ | 34,906.76  |
| 622 | SG&WD FOR E,N&M DIS W MCC      | \$ | 35,497.85  |
| 947 | SIGNS & SYMPTOMS W MCC         | \$ | 23,372.73  |
| 948 | SIGNS & SYMPTOMS W/O MCC       | \$ | 15,182.15  |
| 194 | SIMPLE PNEU & PLEURISY W CC    | \$ | 15,275.04  |
| 193 | SIMPLE PNEU & PLEURISY W MCC   | \$ | 20,624.46  |
| 571 | SKIN DEBRIDEMENT W CC          | \$ | 24,114.14  |
| 570 | SKIN DEBRIDEMENT W MCC         | \$ | 50,791.92  |
| 593 | SKIN ULCERS W CC               | \$ | 19,476.28  |
| 592 | SKIN ULCERS W MCC              | \$ | 31,371.14  |
| 195 | SMPL PNEU & PLEUR W/O CC/MCC   | \$ | 12,130.76  |
| 501 | SOFT TISSUE PROC W CC          | \$ | 53,528.44  |
| 500 | SOFT TISSUE PROC W MCC         | \$ | 33,783.50  |
| 052 | SPINAL DIS & INJ WITH CC/MCC   | \$ | 17,850.70  |
| 028 | SPINAL PROCEDURES W/MCC        | \$ | 200,352.96 |
| 459 | SPNL FSN X CERV W MCC          | \$ | 63,051.20  |
| 460 | SPNL FSN XCPT CERV W/O MCC     | \$ | 31,156.96  |
| 537 | SS&D HIP,PLV,THI W CC/MCC      | \$ | 20,837.53  |
| 327 | STOM, ESOPH & DUOD PROC W CC   | \$ | 35,399.01  |
| 326 | STOM, ESOPH & DUOD PROC W MCC  | \$ | 71,498.54  |
| 328 | STOM,ESOP & DUOD PRC WO CC/MCC | \$ | 20,899.09  |
| 312 | SYNCOPE & COLLAPSE             | \$ | 13,724.06  |
| 557 | TEND, MYOS & BURS W MCC        | \$ | 16,106.03  |
| 558 | TEND, MYOS & BURS W/O MCC      | \$ | 16,313.77  |
| 711 | TESTES PROC W CC/MCC           | \$ | 12,456.14  |
| 712 | TESTES PROC W/O CC/MCC         | \$ | 10,655.50  |
| 626 | THRD, PTHRD, THRG PRC WITH CC  | \$ | 14,693.24  |
| 627 | THRD,PTHRD,THRG PRC W/O CC/MCC | \$ | 12,893.50  |
| 004 | TRACH W MV 96+ HRS OR PDX EXC  | \$ | 118,320.73 |
| 605 | TRAM SK, SBCT TIS/BRST W/O MCC | \$ | 11,881.87  |
| 082 | TRAM STPR/COMA,COMA>1 HR W/MCC | \$ | 32,398.77  |
| 083 | TRAM STUP & COMA,COMA>1HR W/CC | \$ | 17,667.29  |
| 713 | TRANSETH PROS W CC/MCC         | \$ | 9,849.74   |

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|-----|--------------------------------|----|------------|
| 069 | TRANSIENT ISCHEMIA             | \$ | 15,609.16  |
| 914 | TRAUMATIC INJURY W/O MCC       | \$ | 14,905.33  |
| 087 | TRM STP&COM,COM<1HR W/O CC/MCC | \$ | 11,319.54  |
| 086 | TRM STUP & COM, COM <1HR W/CC  | \$ | 15,128.90  |
| 085 | TRM STUP & COM, COM <1HR W/MCC | \$ | 69,605.18  |
| 384 | UNCOMPLIC PEPTIC ULCER WO MCC  | \$ | 9,301.41   |
| 694 | URINARY STONES W/O MCC         | \$ | 10,543.01  |
| 742 | UT & AD PRC NON-MAL W CC/MCC   | \$ | 24,865.57  |
| 743 | UT & AD PRC NON-MAL W/O CC/MCC | \$ | 15,499.54  |
| 741 | UT,AD PRC N-O/AD MAL WO CC/MCC | \$ | 22,007.43  |
| 740 | UT,AD PRC NON-OV/AD MLG W CC   | \$ | 21,281.36  |
| 739 | UT,AD PRC NON-OV/AD MLG W MCC  | \$ | 58,626.63  |
| 798 | VAG DEL W STERIL/D&C WO CC/MCC | \$ | 11,094.66  |
| 747 | VAG, CER & VUL PRC W/O CC/MCC  | \$ | 14,349.41  |
| 807 | VAGINAL DELIVERY W/O STERILIZA | \$ | 10,022.37  |
| 806 | VAGINAL DELIVERY W/O STERILIZA | \$ | 10,911.89  |
| 805 | VAGINAL DELIVERY W/O STERILIZA | \$ | 10,378.80  |
| 768 | VG DL W O.R. PRC X ST &/OR D&C | \$ | 13,373.89  |
| 866 | VIRAL ILLNESS W/O MCC          | \$ | 12,550.09  |
| 865 | VIRAL ILLNESS WITH MCC         | \$ | 15,323.34  |
| 463 | WD & SGEH FOR M-C TIS DIS W MC | \$ | 109,051.57 |
| 465 | WD&SGEH,M-C TIS DIS W/O CC/MCC | \$ | 19,998.82  |
| 464 | WD&SGEH,MUS-CON TIS DIS W CC   | \$ | 49,498.98  |
| 903 | WOUND DEBRD FOR INJ W/O CC/MCC | \$ | 42,750.09  |