

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
HOSPID : HCUP hospital identification number	7,810,762	0	4,005.00	56,025.00	27,891.02	15,500.75
APDRG : All Patient Refined DRG	7,810,762	0	1.00	956.00	395.20	232.17
APDRG_Risk_Mortality : All Patient Refined DRG: Risk of Mortality Subclass	7,810,762	0	0.00	4.00	1.61	0.88
APDRG_Severity : All Patient Refined DRG: Severity of Illness Subclass	7,810,762	0	0.00	4.00	1.98	0.91
APSDRG : All-Payer Severity-adjusted DRG	7,810,762	0	10.00	9,990.00	5,319.60	2,704.40
APSDRG_Charge_Weight : All-Payer Severity-adjusted DRG: Charge Weight	7,810,762	0	0.00	25.08	1.06	1.24
APSDRG_LOS_Weight : All-Payer Severity-adjusted DRG: Length of Stay Weight	7,810,762	0	0.00	19.14	1.08	0.93
APSDRG_Mortality_Weight : All-Payer Severity-adjusted DRG: Mortality Weight	7,810,762	0	0.00	46.74	1.25	3.02
CM_AIDS : AHRQ comorbidity measure: Acquired immune deficiency syndrome	7,810,762	0	0.00	1.00	0.00	0.05
CM_ALCOHOL : AHRQ comorbidity measure: Alcohol abuse	7,810,762	0	0.00	1.00	0.03	0.18
CM_ANEMDEF : AHRQ comorbidity measure: Deficiency anemias	7,810,762	0	0.00	1.00	0.13	0.34
CM_ARTH : AHRQ comorbidity measure: Rheumatoid arthritis/collagen vascular diseases	7,810,762	0	0.00	1.00	0.02	0.14
CM_BLDLOSS : AHRQ comorbidity measure: Chronic blood loss anemia	7,810,762	0	0.00	1.00	0.02	0.14
CM_CHF : AHRQ comorbidity measure: Congestive heart failure	7,810,762	0	0.00	1.00	0.06	0.24
CM_CHRNLUNG : AHRQ comorbidity measure: Chronic pulmonary disease	7,810,762	0	0.00	1.00	0.15	0.35
CM_COAG : AHRQ comorbidity measure: Coagulopathy	7,810,762	0	0.00	1.00	0.03	0.17
CM_DEPRESS : AHRQ comorbidity measure: Depression	7,810,762	0	0.00	1.00	0.08	0.27
CM_DM : AHRQ comorbidity measure: Diabetes, uncomplicated	7,810,762	0	0.00	1.00	0.15	0.36
CM_DMCCX : AHRQ comorbidity measure: Diabetes with chronic complications	7,810,762	0	0.00	1.00	0.03	0.18
CM_DRUG : AHRQ comorbidity measure: Drug abuse	7,810,762	0	0.00	1.00	0.03	0.17
CM_HTN_C : AHRQ comorbidity measure: Hypertension (combine uncomplicated and complicated)	7,810,762	0	0.00	1.00	0.39	0.49
CM_HYPOTHY : AHRQ comorbidity measure: Hypothyroidism	7,810,762	0	0.00	1.00	0.08	0.28
CM_LIVER : AHRQ comorbidity measure: Liver disease	7,810,762	0	0.00	1.00	0.02	0.14
CM_LYMPH : AHRQ comorbidity measure: Lymphoma	7,810,762	0	0.00	1.00	0.01	0.08
CM_LYTES : AHRQ comorbidity measure: Fluid and electrolyte disorders	7,810,762	0	0.00	1.00	0.17	0.38
CM_METS : AHRQ comorbidity measure: Metastatic cancer	7,810,762	0	0.00	1.00	0.02	0.13
CM_NEURO : AHRQ comorbidity measure: Other neurological disorders	7,810,762	0	0.00	1.00	0.06	0.23
CM_OBESE : AHRQ comorbidity measure: Obesity	7,810,762	0	0.00	1.00	0.08	0.27
CM_PARA : AHRQ comorbidity measure: Paralysis	7,810,762	0	0.00	1.00	0.02	0.14
CM_PERIVASC : AHRQ comorbidity measure: Peripheral vascular disorders	7,810,762	0	0.00	1.00	0.04	0.20
CM_PSYCH : AHRQ comorbidity measure: Psychoses	7,810,762	0	0.00	1.00	0.03	0.18

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CM_PULMCIRC : AHRQ comorbidity measure: Pulmonary circulation disorders	7,810,762	0	0.00	1.00	0.01	0.12
CM_RENLFAIL : AHRQ comorbidity measure: Renal failure	7,810,762	0	0.00	1.00	0.08	0.28
CM_TUMOR : AHRQ comorbidity measure: Solid tumor without metastasis	7,810,762	0	0.00	1.00	0.02	0.13
CM_ULCER : AHRQ comorbidity measure: Peptic ulcer disease excluding bleeding	7,810,762	0	0.00	1.00	0.00	0.02
CM_VALVE : AHRQ comorbidity measure: Valvular disease	7,810,762	0	0.00	1.00	0.03	0.16
CM_WGHTLOSS : AHRQ comorbidity measure: Weight loss	7,810,762	0	0.00	1.00	0.03	0.17
DS_Stage1 : Disease Staging: Principal Stage	7,808,799	1,963	0.00	4.00	1.51	0.89

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APRDRG	Frequency	Percent of Total
1: LIVER TRANSPLANT &/OR INTESTINAL TRANSPLANT	1,265	0.02%
2: HEART &/OR LUNG TRANSPLANT	783	0.01%
3: BONE MARROW TRANSPLANT	3,547	0.05%
4: TRACHEOSTOMY W MV 96+ HOURS W EXTENSIVE PROCEDURE OR ECMO	8,539	0.11%
5: TRACHEOSTOMY W MV 96+ HOURS W/O EXTENSIVE PROCEDURE	9,130	0.12%
6: PANCREAS TRANSPLANT	303	0.00%
20: CRANIOTOMY FOR TRAUMA	4,774	0.06%
21: CRANIOTOMY EXCEPT FOR TRAUMA	22,687	0.29%
22: VENTRICULAR SHUNT PROCEDURES	5,285	0.07%
23: SPINAL PROCEDURES	7,124	0.09%
24: EXTRACRANIAL VASCULAR PROCEDURES	29,009	0.37%
26: OTHER NERVOUS SYSTEM & RELATED PROCEDURES	5,413	0.07%
40: SPINAL DISORDERS & INJURIES	1,687	0.02%
41: NERVOUS SYSTEM MALIGNANCY	9,498	0.12%
42: DEGENERATIVE NERVOUS SYSTEM DISORDERS EXC MULT SCLEROSIS	20,371	0.26%
43: MULTIPLE SCLEROSIS & OTHER DEMYELINATING DISEASES	5,445	0.07%
44: INTRACRANIAL HEMORRHAGE	17,388	0.22%
45: CVA & PRECEREBRAL OCCLUSION W INFARCT	79,239	1.01%
46: NONSPECIFIC CVA & PRECEREBRAL OCCLUSION W/O INFARCT	4,603	0.06%
47: TRANSIENT ISCHEMIA	36,048	0.46%
48: PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	20,791	0.27%
49: BACTERIAL & TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	3,101	0.04%
50: NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXC VIRAL MENINGITIS	3,289	0.04%
51: VIRAL MENINGITIS	6,047	0.08%
52: NONTRAUMATIC STUPOR & COMA	17,409	0.22%
53: SEIZURE	53,294	0.68%
54: MIGRAINE & OTHER HEADACHES	17,431	0.22%
55: HEAD TRAUMA W COMA >1 HR OR HEMORRHAGE	17,106	0.22%
56: BRAIN CONTUSION/LACERATION & COMPLICATED SKULL FX, COMA < 1 HR OR NO COMA	4,018	0.05%
57: CONCUSSION, CLOSED SKULL FX NOS, UNCOMPLICATED INTRACRANIAL INJURY, COMA < 1 HR OR NO COMA	10,658	0.14%

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APRDRG	Frequency	Percent of Total
58: OTHER DISORDERS OF NERVOUS SYSTEM	25,919	0.33%
70: ORBITAL PROCEDURES	1,033	0.01%
73: EYE PROCEDURES EXCEPT ORBIT	1,477	0.02%
80: ACUTE MAJOR EYE INFECTIONS	2,064	0.03%
82: EYE DISORDERS EXCEPT MAJOR INFECTIONS	5,021	0.06%
89: MAJOR CRANIAL/FACIAL BONE PROCEDURES	3,236	0.04%
90: MAJOR LARYNX & TRACHEA PROCEDURES	944	0.01%
91: OTHER MAJOR HEAD & NECK PROCEDURES	1,742	0.02%
92: FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL/FACIAL BONE PROCEDURES	4,739	0.06%
93: SINUS & MASTOID PROCEDURES	1,282	0.02%
95: CLEFT LIP & PALATE REPAIR	1,893	0.02%
97: TONSIL & ADENOID PROCEDURES	4,253	0.05%
98: OTHER EAR, NOSE, MOUTH & THROAT PROCEDURES	6,291	0.08%
110: EAR, NOSE, MOUTH, THROAT, CRANIAL/FACIAL MALIGNANCIES	2,436	0.03%
111: VERTIGO & OTHER LABYRINTH DISORDERS	15,494	0.20%
113: INFECTIONS OF UPPER RESPIRATORY TRACT	29,700	0.38%
114: DENTAL & ORAL DISEASES & INJURIES	6,598	0.08%
115: OTHER EAR, NOSE, MOUTH, THROAT & CRANIAL/FACIAL DIAGNOSES	13,661	0.17%
120: MAJOR RESPIRATORY & CHEST PROCEDURES	13,778	0.18%
121: OTHER RESPIRATORY & CHEST PROCEDURES	17,208	0.22%
130: RESPIRATORY SYSTEM DIAGNOSIS W VENTILATOR SUPPORT 96+ HOURS	19,947	0.26%
131: CYSTIC FIBROSIS - PULMONARY DISEASE	3,591	0.05%
132: BPD & OTH CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	1,185	0.02%
133: PULMONARY EDEMA & RESPIRATORY FAILURE	57,624	0.74%
134: PULMONARY EMBOLISM	32,522	0.42%
135: MAJOR CHEST & RESPIRATORY TRAUMA	11,514	0.15%
136: RESPIRATORY MALIGNANCY	21,553	0.28%
137: MAJOR RESPIRATORY INFECTIONS & INFLAMMATIONS	56,482	0.72%
138: BRONCHIOLITIS & RSV PNEUMONIA	24,603	0.31%
139: OTHER PNEUMONIA	204,340	2.62%

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APRDRG	Frequency	Percent of Total
140: CHRONIC OBSTRUCTIVE PULMONARY DISEASE	167,451	2.14%
141: ASTHMA	56,444	0.72%
142: INTERSTITIAL LUNG DISEASE	7,783	0.10%
143: OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS & MINOR DIAGNOSES	26,229	0.34%
144: RESPIRATORY SIGNS, SYMPTOMS & MINOR DIAGNOSES	39,860	0.51%
160: MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	925	0.01%
161: CARDIAC DEFIBRILLATOR & HEART ASSIST IMPLANT	22,055	0.28%
162: CARDIAC VALVE PROCEDURES W CARDIAC CATHETERIZATION	6,651	0.09%
163: CARDIAC VALVE PROCEDURES W/O CARDIAC CATHETERIZATION	16,334	0.21%
165: CORONARY BYPASS W CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	24,649	0.32%
166: CORONARY BYPASS W/O CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	18,831	0.24%
167: OTHER CARDIOTHORACIC PROCEDURES	3,283	0.04%
169: MAJOR THORACIC & ABDOMINAL VASCULAR PROCEDURES	8,995	0.12%
170: PERMANENT CARDIAC PACEMAKER IMPLANT W AMI, HEART FAILURE OR SHOCK	1,758	0.02%
171: PERM CARDIAC PACEMAKER IMPLANT W/O AMI, HEART FAILURE OR SHOCK	28,857	0.37%
173: OTHER VASCULAR PROCEDURES	46,919	0.60%
174: PERCUTANEOUS CARDIOVASCULAR PROCEDURES W AMI	53,589	0.69%
175: PERCUTANEOUS CARDIOVASCULAR PROCEDURES W/O AMI	91,997	1.18%
176: CARDIAC PACEMAKER & DEFIBRILLATOR DEVICE REPLACEMENT	3,184	0.04%
177: CARDIAC PACEMAKER & DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	4,039	0.05%
180: OTHER CIRCULATORY SYSTEM PROCEDURES	5,134	0.07%
190: ACUTE MYOCARDIAL INFARCTION	57,127	0.73%
191: CARDIAC CATHETERIZATION W CIRC DISORD EXC ISCHEMIC HEART DISEASE	31,092	0.40%
192: CARDIAC CATHETERIZATION FOR ISCHEMIC HEART DISEASE	55,064	0.70%
193: ACUTE & SUBACUTE ENDOCARDITIS	2,270	0.03%
194: HEART FAILURE	193,170	2.47%
196: CARDIAC ARREST	2,499	0.03%
197: PERIPHERAL & OTHER VASCULAR DISORDERS	49,388	0.63%
198: ANGINA PECTORIS & CORONARY ATHEROSCLEROSIS	71,428	0.91%
199: HYPERTENSION	22,240	0.28%

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APRDRG	Frequency	Percent of Total
200: CARDIAC STRUCTURAL & VALVULAR DISORDERS	3,859	0.05%
201: CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS	116,501	1.49%
203: CHEST PAIN	77,526	0.99%
204: SYNCOPE & COLLAPSE	63,206	0.81%
205: CARDIOMYOPATHY	1,472	0.02%
206: MALFUNCTION,REACTION,COMPLICATION OF CARDIAC/VASC DEVICE OR PROCEDURE	9,416	0.12%
207: OTHER CIRCULATORY SYSTEM DIAGNOSES	21,584	0.28%
220: MAJOR STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	14,300	0.18%
221: MAJOR SMALL & LARGE BOWEL PROCEDURES	73,291	0.94%
222: OTHER STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	6,398	0.08%
223: OTHER SMALL & LARGE BOWEL PROCEDURES	11,822	0.15%
224: PERITONEAL ADHESIOLYSIS	7,879	0.10%
225: APPENDECTOMY	58,662	0.75%
226: ANAL PROCEDURES	7,051	0.09%
227: HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL & UMBILICAL	19,292	0.25%
228: INGUINAL, FEMORAL & UMBILICAL HERNIA PROCEDURES	8,004	0.10%
229: OTHER DIGESTIVE SYSTEM & ABDOMINAL PROCEDURES	6,623	0.08%
240: DIGESTIVE MALIGNANCY	13,444	0.17%
241: PEPTIC ULCER & GASTRITIS	49,144	0.63%
242: MAJOR ESOPHAGEAL DISORDERS	5,765	0.07%
243: OTHER ESOPHAGEAL DISORDERS	23,530	0.30%
244: DIVERTICULITIS & DIVERTICULOSIS	47,464	0.61%
245: INFLAMMATORY BOWEL DISEASE	16,200	0.21%
246: GASTROINTESTINAL VASCULAR INSUFFICIENCY	10,008	0.13%
247: INTESTINAL OBSTRUCTION	51,161	0.66%
248: MAJOR GASTROINTESTINAL & PERITONEAL INFECTIONS	31,501	0.40%
249: NON-BACTERIAL GASTROENTERITIS, NAUSEA & VOMITING	81,486	1.04%
251: ABDOMINAL PAIN	33,176	0.42%
252: MALFUNCTION, REACTION & COMPLICATION OF GI DEVICE OR PROCEDURE	13,196	0.17%
253: OTHER & UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	42,943	0.55%

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APRDRG	Frequency	Percent of Total
254: OTHER DIGESTIVE SYSTEM DIAGNOSES	58,739	0.75%
260: MAJOR PANCREAS, LIVER & SHUNT PROCEDURES	7,416	0.09%
261: MAJOR BILIARY TRACT PROCEDURES	2,117	0.03%
262: CHOLECYSTECTOMY EXCEPT LAPAROSCOPIC	8,693	0.11%
263: LAPAROSCOPIC CHOLECYSTECTOMY	65,910	0.84%
264: OTHER HEPATOBILIARY, PANCREAS & ABDOMINAL PROCEDURES	2,352	0.03%
279: HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	17,247	0.22%
280: ALCOHOLIC LIVER DISEASE	12,829	0.16%
281: MALIGNANCY OF HEPATOBILIARY SYSTEM & PANCREAS	13,232	0.17%
282: DISORDERS OF PANCREAS EXCEPT MALIGNANCY	52,749	0.68%
283: OTHER DISORDERS OF THE LIVER	15,334	0.20%
284: DISORDERS OF GALLBLADDER & BILIARY TRACT	24,383	0.31%
301: HIP JOINT REPLACEMENT	85,782	1.10%
302: KNEE JOINT REPLACEMENT	132,719	1.70%
303: DORSAL & LUMBAR FUSION PROC FOR CURVATURE OF BACK	3,236	0.04%
304: DORSAL & LUMBAR FUSION PROC EXCEPT FOR CURVATURE OF BACK	48,500	0.62%
305: AMPUTATION OF LOWER LIMB EXCEPT TOES	10,013	0.13%
308: HIP & FEMUR PROCEDURES FOR TRAUMA EXCEPT JOINT REPLACEMENT	44,514	0.57%
309: HIP & FEMUR PROCEDURES FOR NON-TRAUMA EXCEPT JOINT REPLACEMENT	7,896	0.10%
310: INTERVERTEBRAL DISC EXCISION & DECOMPRESSION	42,903	0.55%
312: SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL & CONNECTIVE TISSUE DIAGNOSES	1,390	0.02%
313: KNEE & LOWER LEG PROCEDURES EXCEPT FOOT	43,238	0.55%
314: FOOT & TOE PROCEDURES	14,383	0.18%
315: SHOULDER, UPPER ARM & FOREARM PROCEDURES	34,718	0.44%
316: HAND & WRIST PROCEDURES	5,361	0.07%
317: TENDON, MUSCLE & OTHER SOFT TISSUE PROCEDURES	9,209	0.12%
320: OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE PROCEDURES	7,985	0.10%
321: CERVICAL SPINAL FUSION & OTHER BACK/NECK PROC EXC DISC EXCIS/DECOMP	36,705	0.47%
340: FRACTURE OF FEMUR	6,403	0.08%
341: FRACTURE OF PELVIS OR DISLOCATION OF HIP	9,532	0.12%

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APRDRG	Frequency	Percent of Total
342: FRACTURES & DISLOCATIONS EXCEPT FEMUR, PELVIS & BACK	17,594	0.23%
343: MUSCULOSKELETAL MALIGNANCY & PATHOL FRACTURE D/T MUSCSKEL MALIG	6,448	0.08%
344: OSTEOMYELITIS, SEPTIC ARTHRITIS & OTHER MUSCULOSKELETAL INFECTIONS	10,893	0.14%
346: CONNECTIVE TISSUE DISORDERS	10,048	0.13%
347: OTHER BACK & NECK DISORDERS, FRACTURES & INJURIES	46,383	0.59%
349: MALFUNCTION, REACTION, COMPLIC OF ORTHOPEDIC DEVICE OR PROCEDURE	7,099	0.09%
351: OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DIAGNOSES	35,183	0.45%
361: SKIN GRAFT FOR SKIN & SUBCUTANEOUS TISSUE DIAGNOSES	5,509	0.07%
362: MASTECTOMY PROCEDURES	14,883	0.19%
363: BREAST PROCEDURES EXCEPT MASTECTOMY	4,247	0.05%
364: OTHER SKIN, SUBCUTANEOUS TISSUE & RELATED PROCEDURES	13,726	0.18%
380: SKIN ULCERS	13,705	0.18%
381: MAJOR SKIN DISORDERS	3,441	0.04%
382: MALIGNANT BREAST DISORDERS	1,627	0.02%
383: CELLULITIS & OTHER BACTERIAL SKIN INFECTIONS	115,687	1.48%
384: CONTUSION, OPEN WOUND & OTHER TRAUMA TO SKIN & SUBCUTANEOUS TISSUE	14,720	0.19%
385: OTHER SKIN, SUBCUTANEOUS TISSUE & BREAST DISORDERS	9,328	0.12%
401: PITUITARY & ADRENAL PROCEDURES	3,257	0.04%
403: PROCEDURES FOR OBESITY	24,498	0.31%
404: THYROID, PARATHYROID & THYROGLOSSAL PROCEDURES	12,558	0.16%
405: OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL & METABOLIC DISORDERS	1,911	0.02%
420: DIABETES	64,838	0.83%
421: MALNUTRITION, FAILURE TO THRIVE & OTHER NUTRITIONAL DISORDERS	8,578	0.11%
422: HYPOVOLEMIA & RELATED ELECTROLYTE DISORDERS	41,602	0.53%
423: INBORN ERRORS OF METABOLISM	1,429	0.02%
424: OTHER ENDOCRINE DISORDERS	14,318	0.18%
425: ELECTROLYTE DISORDERS EXCEPT HYPOVOLEMIA RELATED	41,025	0.53%
440: KIDNEY TRANSPLANT	3,494	0.04%
441: MAJOR BLADDER PROCEDURES	3,162	0.04%
442: KIDNEY & URINARY TRACT PROCEDURES FOR MALIGNANCY	9,167	0.12%

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APRDRG	Frequency	Percent of Total
443: KIDNEY & URINARY TRACT PROCEDURES FOR NONMALIGNANCY	15,326	0.20%
444: RENAL DIALYSIS ACCESS DEVICE PROCEDURE ONLY	5,810	0.07%
445: OTHER BLADDER PROCEDURES	2,633	0.03%
446: URETHRAL & TRANSURETHRAL PROCEDURES	15,488	0.20%
447: OTHER KIDNEY, URINARY TRACT & RELATED PROCEDURES	7,229	0.09%
460: RENAL FAILURE	83,397	1.07%
461: KIDNEY & URINARY TRACT MALIGNANCY	2,389	0.03%
462: NEPHRITIS & NEPHROSIS	1,364	0.02%
463: KIDNEY & URINARY TRACT INFECTIONS	113,688	1.46%
465: URINARY STONES & ACQUIRED UPPER URINARY TRACT OBSTRUCTION	20,224	0.26%
466: MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	23,335	0.30%
468: OTHER KIDNEY & URINARY TRACT DIAGNOSES, SIGNS & SYMPTOMS	24,492	0.31%
480: MAJOR MALE PELVIC PROCEDURES	16,522	0.21%
481: PENIS PROCEDURES	1,710	0.02%
482: TRANSURETHRAL PROSTATECTOMY	10,909	0.14%
483: TESTES & SCROTAL PROCEDURES	1,279	0.02%
484: OTHER MALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	1,871	0.02%
500: MALIGNANCY, MALE REPRODUCTIVE SYSTEM	1,277	0.02%
501: MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	7,794	0.10%
510: PELVIC EVISCERATION, RADICAL HYSTERECTOMY & OTHER RADICAL GYN PROCS	2,729	0.03%
511: UTERINE & ADNEXA PROCEDURES FOR OVARIAN & ADNEXAL MALIGNANCY	3,266	0.04%
512: UTERINE & ADNEXA PROCEDURES FOR NON-OVARIAN & NON-ADNEXAL MALIG	6,797	0.09%
513: UTERINE & ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	65,810	0.84%
514: FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	12,774	0.16%
517: DILATION & CURETTAGE FOR NON-OBSTETRIC DIAGNOSES	1,216	0.02%
518: OTHER FEMALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	4,629	0.06%
519: UTERINE & ADNEXA PROCEDURES FOR LEIOMYOMA	34,209	0.44%
530: FEMALE REPRODUCTIVE SYSTEM MALIGNANCY	3,273	0.04%
531: FEMALE REPRODUCTIVE SYSTEM INFECTIONS	5,801	0.07%
532: MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	7,804	0.10%

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APRDRG	Frequency	Percent of Total
540: CESAREAN DELIVERY	275,082	3.52%
541: VAGINAL DELIVERY W STERILIZATION &/OR D&C	17,014	0.22%
542: VAGINAL DELIVERY W COMPLICATING PROCEDURES EXC STERILIZATION &/OR D&C	2,615	0.03%
544: D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FOR OBSTETRIC DIAGNOSES	4,426	0.06%
545: ECTOPIC PREGNANCY PROCEDURE	4,305	0.06%
546: OTHER O.R. PROC FOR OBSTETRIC DIAGNOSES EXCEPT DELIVERY DIAGNOSES	2,539	0.03%
560: VAGINAL DELIVERY	526,033	6.73%
561: POSTPARTUM & POST ABORTION DIAGNOSES W/O PROCEDURE	11,301	0.14%
563: THREATENED ABORTION	13,992	0.18%
564: ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	3,613	0.05%
565: FALSE LABOR	1,414	0.02%
566: OTHER ANTEPARTUM DIAGNOSES	50,065	0.64%
580: NEONATE, TRANSFERRED <5 DAYS OLD, NOT BORN HERE	319	0.00%
581: NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	11,413	0.15%
583: NEONATE W ECMO	153	0.00%
588: NEONATE BWT <1500G W MAJOR PROCEDURE	1,109	0.01%
589: NEONATE BWT <500G	4,267	0.05%
591: NEONATE BIRTHWT 500-749G W/O MAJOR PROCEDURE	4,056	0.05%
593: NEONATE BIRTHWT 750-999G W/O MAJOR PROCEDURE	2,945	0.04%
602: NEONATE BWT 1000-1249G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	1,979	0.03%
603: NEONATE BIRTHWT 1000-1249G W OR W/O OTHER SIGNIFICANT CONDITION	714	0.01%
607: NEONATE BWT 1250-1499G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	2,053	0.03%
608: NEONATE BWT 1250-1499G W OR W/O OTHER SIGNIFICANT CONDITION	1,429	0.02%
609: NEONATE BWT 1500-2499G W MAJOR PROCEDURE	563	0.01%
611: NEONATE BIRTHWT 1500-1999G W MAJOR ANOMALY	1,483	0.02%
612: NEONATE BWT 1500-1999G W RESP DIST SYND/OTH MAJ RESP COND	3,020	0.04%
613: NEONATE BIRTHWT 1500-1999G W CONGENITAL/PERINATAL INFECTION	1,103	0.01%
614: NEONATE BWT 1500-1999G W OR W/O OTHER SIGNIFICANT CONDITION	7,392	0.09%
621: NEONATE BWT 2000-2499G W MAJOR ANOMALY	1,575	0.02%
622: NEONATE BWT 2000-2499G W RESP DIST SYND/OTH MAJ RESP COND	2,864	0.04%

For more information about the coding of HCUP data elements,
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APRDRG	Frequency	Percent of Total
623: NEONATE BWT 2000-2499G W CONGENITAL/PERINATAL INFECTION	1,494	0.02%
625: NEONATE BWT 2000-2499G W OTHER SIGNIFICANT CONDITION	3,851	0.05%
626: NEONATE BWT 2000-2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	22,998	0.29%
630: NEONATE BIRTHWT >2499G W MAJOR CARDIOVASCULAR PROCEDURE	640	0.01%
631: NEONATE BIRTHWT >2499G W OTHER MAJOR PROCEDURE	1,189	0.02%
633: NEONATE BIRTHWT >2499G W MAJOR ANOMALY	10,011	0.13%
634: NEONATE, BIRTHWT >2499G W RESP DIST SYND/OTH MAJ RESP COND	8,797	0.11%
636: NEONATE BIRTHWT >2499G W CONGENITAL/PERINATAL INFECTION	8,342	0.11%
639: NEONATE BIRTHWT >2499G W OTHER SIGNIFICANT CONDITION	17,698	0.23%
640: NEONATE BIRTHWT >2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	728,240	9.32%
650: SPLENECTOMY	1,644	0.02%
651: OTHER PROCEDURES OF BLOOD & BLOOD-FORMING ORGANS	1,516	0.02%
660: MAJOR HEMATOLOGIC/IMMUNOLOGIC DIAG EXC SICKLE CELL CRISIS & COAGUL	17,189	0.22%
661: COAGULATION & PLATELET DISORDERS	6,595	0.08%
662: SICKLE CELL ANEMIA CRISIS	15,383	0.20%
663: OTHER ANEMIA & DISORDERS OF BLOOD & BLOOD-FORMING ORGANS	52,269	0.67%
680: MAJOR O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	3,655	0.05%
681: OTHER O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	5,064	0.06%
690: ACUTE LEUKEMIA	5,525	0.07%
691: LYMPHOMA, MYELOMA & NON-ACUTE LEUKEMIA	9,551	0.12%
692: RADIOTHERAPY	1,480	0.02%
693: CHEMOTHERAPY	30,497	0.39%
694: LYMPHATIC & OTHER MALIGNANCIES & NEOPLASMS OF UNCERTAIN BEHAVIOR	6,466	0.08%
710: INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	17,364	0.22%
711: POST-OP, POST-TRAUMA, OTHER DEVICE INFECTIONS W O.R. PROCEDURE	11,420	0.15%
720: SEPTICEMIA & DISSEMINATED INFECTIONS	143,032	1.83%
721: POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS	34,384	0.44%
722: FEVER	15,890	0.20%
723: VIRAL ILLNESS	12,036	0.15%
724: OTHER INFECTIOUS & PARASITIC DISEASES	10,222	0.13%

For more information about the coding of HCUP data elements,
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APRDRG	Frequency	Percent of Total
740: MENTAL ILLNESS DIAGNOSIS W O.R. PROCEDURE	398	0.01%
750: SCHIZOPHRENIA	65,897	0.84%
751: MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES	87,946	1.13%
752: DISORDERS OF PERSONALITY & IMPULSE CONTROL	929	0.01%
753: BIPOLAR DISORDERS	77,421	0.99%
754: DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	23,419	0.30%
755: ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	7,794	0.10%
756: ACUTE ANXIETY & DELIRIUM STATES	8,280	0.11%
757: ORGANIC MENTAL HEALTH DISTURBANCES	11,815	0.15%
758: CHILDHOOD BEHAVIORAL DISORDERS	4,498	0.06%
759: EATING DISORDERS	871	0.01%
760: OTHER MENTAL HEALTH DISORDERS	2,080	0.03%
770: DRUG & ALCOHOL ABUSE OR DEPENDENCE, LEFT AGAINST MEDICAL ADVICE	8,741	0.11%
772: ALCOHOL & DRUG DEPENDENCE W REHAB OR REHAB/DETOX THERAPY	8,397	0.11%
773: OPIOID ABUSE & DEPENDENCE	21,535	0.28%
774: COCAINE ABUSE & DEPENDENCE	5,577	0.07%
775: ALCOHOL ABUSE & DEPENDENCE	37,687	0.48%
776: OTHER DRUG ABUSE & DEPENDENCE	6,256	0.08%
791: O.R. PROCEDURE FOR OTHER COMPLICATIONS OF TREATMENT	11,301	0.14%
811: ALLERGIC REACTIONS	5,128	0.07%
812: POISONING OF MEDICINAL AGENTS	47,223	0.60%
813: OTHER COMPLICATIONS OF TREATMENT	17,226	0.22%
815: OTHER INJURY, POISONING & TOXIC EFFECT DIAGNOSES	3,879	0.05%
816: TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES	11,117	0.14%
841: EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	182	0.00%
842: FULL THICKNESS BURNS W SKIN GRAFT	1,512	0.02%
843: EXTENSIVE 3RD DEGREE OR FULL THICKNESS BURNS W/O SKIN GRAFT	657	0.01%
844: PARTIAL THICKNESS BURNS W OR W/O SKIN GRAFT	3,181	0.04%
850: PROCEDURE W DIAG OF REHAB, AFTERCARE OR OTH CONTACT W HEALTH SERVICE	4,268	0.05%
860: REHABILITATION	80,616	1.03%

For more information about the coding of HCUP data elements,
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APRDRG	Frequency	Percent of Total
861: SIGNS, SYMPTOMS & OTHER FACTORS INFLUENCING HEALTH STATUS	37,134	0.48%
862: OTHER AFTERCARE & CONVALESCENCE	6,456	0.08%
863: NEONATAL AFTERCARE	802	0.01%
890: HIV W MULTIPLE MAJOR HIV RELATED CONDITIONS	4,434	0.06%
892: HIV W MAJOR HIV RELATED CONDITION	6,100	0.08%
893: HIV W MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	1,480	0.02%
894: HIV W ONE SIGNIF HIV COND OR W/O SIGNIF RELATED COND	5,058	0.06%
910: CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	717	0.01%
911: EXTENSIVE ABDOMINAL/THORACIC PROCEDURES FOR MULT SIGNIFICANT TRAUMA	2,507	0.03%
912: MUSCULOSKELETAL & OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	7,003	0.09%
930: MULTIPLE SIGNIFICANT TRAUMA W/O O.R. PROCEDURE	6,446	0.08%
950: EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	11,653	0.15%
951: MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	18,169	0.23%
952: NONEXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	11,709	0.15%
955: PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS	512	0.01%
956: UNGROUPABLE	6,021	0.08%

APRDRG_Risk_Mortality	Frequency	Percent of Total
0: No class specified	6,533	0.08%
1: Minor likelihood of dying	4,741,598	60.71%
2: Moderate likelihood of dying	1,722,229	22.05%
3: Major likelihood of dying	956,609	12.25%
4: Extreme likelihood of dying	383,793	4.91%

APRDRG_Severity	Frequency	Percent of Total
0: No class specified	6,533	0.08%
1: Minor loss of function (includes cases with no comorbidity or complications)	2,822,096	36.13%
2: Moderate loss of function	2,814,436	36.03%
3: Major loss of function	1,670,799	21.39%
4: Extreme loss of function	496,898	6.36%

APSDRG	Frequency	Percent of Total
10: HRT TRNSPL OR IMPL HRT ASST SYS WO CC/MC	18	0.00%
11: HRT TRANSPL OR IMPL HRT ASST SYS W CC	133	0.00%
12: HRT TRANSPL OR IMPL HRT ASST SYS W MCC	768	0.01%
30: ECMO,TRCH V96+/PDX EX FMN MJ OR>17WO C/M	87	0.00%
31: ECMO,TRCH V96+H/PDX EX FMN MJ OR>17 W CC	347	0.00%
32: ECMO,TRCH V96+H/PDX EX FMN MJ OR>17 W MC	11,049	0.14%
34: ECMO,TRCH V96+/PDX EX FMN MJ OR0-17WO C/	<= 10	*.***
35: ECMO,TRCH V96+H/PDX EX FMN MJ OR0-17 W C	34	0.00%
36: ECMO,TRCH V96+H/PDX EX FMN MJ OR0-17 W M	622	0.01%
40: TRCH V96 PDX EX F/M/N WO MAJ OR>17WO C/M	122	0.00%
41: TRCH V96+ OR PD EX F/M/N WO MJ OR>17 W C	492	0.01%
42: TRCH V96+ OR PD EX F/M/N WO MJ OR>17 W M	9,117	0.12%
44: TRCH V96 PDX EX F/M/N WO MAJ OR0-17WO C/	<= 10	*.***
45: TRCH V96+ OR PD EX F/M/N WO MJ OR0-17W C	42	0.00%
46: TRCH V96+ OR PD EX F/M/N WO MJ OR0-17W M	223	0.00%
50: LIVER TRANSPL/INTESTNL TRANSPL WO CC/MC	55	0.00%
51: LIVER TRANSPL OR INTESTINL TRANSPL W CC	267	0.00%
52: LIVER TRANSPL OR INTESTINL TRANSPL W MCC	872	0.01%
70: LUNG TRANSPLANT WO CC/MC	17	0.00%
71: LUNG TRANSPLANT W CC	94	0.00%
72: LUNG TRANSPLANT W MCC	153	0.00%
80: SIMULTANS PANCREAS/KIDNY TRANSPLT WO C/M	95	0.00%
81: SIMULTANS PANCREAS/KIDNY TRANSPLANT W CC	94	0.00%
82: SIMULTANS PANCREAS/KIDNY TRANSPLANT W MC	50	0.00%
90: BONE MARROW TRANSPLANT AGE>17 WO CC/MC	501	0.01%
91: BONE MARROW TRANSPLANT AGE>17 W CC	1,608	0.02%
92: BONE MARROW TRANSPLANT AGE>17 W MCC	983	0.01%
94: BONE MARROW TRANSPLANT 0-17 WO CC/MC	41	0.00%
95: BONE MARROW TRANSPLANT 0-17 W CC	248	0.00%
96: BONE MARROW TRANSPLANT 0-17 W MCC	138	0.00%

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APSDRG	Frequency	Percent of Total
100: PANCREAS TRANSPLANT WO CC/MC	12	0.00%
101: PANCREAS TRANSPLANT W CC	40	0.00%
102: PANCREAS TRANSPLANT W MCC	12	0.00%
110: TRACHMY FOR FACE,MOUTH&NECK DX WO CC/MC	823	0.01%
111: TRACHMY FOR FACE,MOUTH & NECK DX W CC	1,390	0.02%
112: TRACHMY FOR FACE,MOUTH & NECK DX W MCC	839	0.01%
200: INTRACRAN VASC PROC W PDX HEMORRHG WO C/M	288	0.00%
201: INTRACRAN VASC PROC W PDX HEMORRHG W CC	591	0.01%
202: INTRACRAN VASC PROC W PDX HEMORRHG W MCC	950	0.01%
230: CRN W M DV/AC CPX CNS PDX/CHEM>17 WO C/M	410	0.01%
231: CRN W M DV/AC CPLX CNS PDX /CHEM>17 W CC	795	0.01%
232: CRN W M DV/AC CPLX CNS PDX/CHEM>17 W MCC	2,446	0.03%
234: CRN W M DV/A CPX CNS PDX/CHEMO-17 WO C/M	15	0.00%
235: CRN W M DV/AC CPX CNS PDX /CHEMO-17 W CC	41	0.00%
236: CRN W M DV/AC CPX CNS PDX/CHEMO-17 W MCC	77	0.00%
250: CRANIOT &ENDVSC INTRCRN PX AGE>17 WO C/M	9,917	0.13%
251: CRNIOT & ENDOVSC INTRACRN PX AGE>17 W CC	6,534	0.08%
252: CRNIOT & ENDOVSC INTRACRN PX AGE>17 W MC	6,341	0.08%
254: CRNIOT&ENDVSC INTRCRN PX AGE 0-17 WO C/M	944	0.01%
255: CRNIOT & ENDOVSC INTRCRN PX AGE 0-17 W CC	796	0.01%
256: CRNIOT & ENDOVSC INTRCRN PX AGE 0-17 W MC	520	0.01%
280: SPINAL PROC AGE>17 WO CC/MC	3,017	0.04%
281: SPINAL PROC AGE>17 W CC	2,299	0.03%
282: SPINAL PROC AGE>17 W MCC	1,123	0.01%
284: SPINAL PROC 0-17 WO CC/MC	573	0.01%
285: SPINAL PROC 0-17 W CC	404	0.01%
286: SPINAL PROC 0-17 W MCC	187	0.00%
310: VENTRICULAR SHUNT PROC WO CC/MC	1,820	0.02%
311: VENTRICULAR SHUNT PROC W CC	2,283	0.03%
312: VENTRICULAR SHUNT PROC W MCC	999	0.01%

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APSDRG	Frequency	Percent of Total
340: CAROTID ARTERY STENT PROC WO CC/MC	2,024	0.03%
341: CAROTID ARTERY STENT PROC W CC	659	0.01%
342: CAROTID ARTERY STENT PROC W MCC	339	0.00%
370: EXTRACRANIAL PROC WO CC/MC	15,955	0.20%
371: EXTRACRANIAL PROC W CC	4,746	0.06%
372: EXTRACRANIAL PROC W MCC	1,896	0.02%
400: PERIPH&CRAN NERV&NERV SYS PX WO CC/MC	2,709	0.03%
401: PERIPH&CRAN NERV&NERV SYS PX W CC	3,524	0.05%
402: PERIPH&CRAN NERV&NERV SYS PX W MCC	2,416	0.03%
520: SPINAL DISORDERS & INJURIES WO CC/MC	460	0.01%
521: SPINAL DISORDERS & INJURIES W CC	428	0.01%
522: SPINAL DISORDERS & INJURIES W MCC	224	0.00%
540: NERVOUS SYSTEM NEOPLASMS WO CC/MC	2,263	0.03%
541: NERVOUS SYSTEM NEOPLASMS W CC	4,929	0.06%
542: NERVOUS SYSTEM NEOPLASMS W MCC	3,961	0.05%
560: DEG NERV SYST DISORDERS AGE>17 WO CC/MC	6,372	0.08%
561: DEG NERV SYST DISORDERS AGE>17 W CC	13,621	0.17%
562: DEG NERV SYST DISORDERS AGE>17 W MCC	4,710	0.06%
564: DEG NERV SYST DISORDERS 0-17 WO CC/MC	143	0.00%
565: DEG NERV SYST DISORDERS 0-17 W CC	70	0.00%
566: DEG NERV SYST DISORDERS 0-17 W MCC	53	0.00%
580: MULT SCLER & CEREB ATAX AGE>17 WO CC/MCC	2,782	0.04%
581: MULT SCLER & CEREB ATAX AGE>17 W CC	1,721	0.02%
582: MULT SCLER & CEREB ATAX AGE>17 W MCC	484	0.01%
584: MULT SCLER & CEREB ATAX 0-17 WO CC/MCC	99	0.00%
585: MULT SCLER & CEREB ATAX 0-17 W CC	35	0.00%
586: MULT SCLER & CEREB ATAX 0-17W MCC	11	0.00%
610: AC ISCH STRK W USE THROMB AGT WO CC/MC	688	0.01%
611: AC ISCH STRK W USE THROMB AGT W CC	1,464	0.02%
612: AC ISCH STRK W USE THROMB AGT W MCC	1,001	0.01%

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APSDRG	Frequency	Percent of Total
640: INTRCRN HMRRHG/CRB INFRC AGE>17 WO CC/MC	29,401	0.38%
641: INTRCRN HMRRHG/CRB INFRC AGE>17 W CC	38,396	0.49%
642: INTRCRN HMRRHG/CRB INFRC AGE>17 W MCC	24,904	0.32%
644: INTRCRN HMRRHG/CRB INFRC 0-17 WO CC/MCC	76	0.00%
645: INTRCRN HMRRHG/CRB INFRC 0-17 W CC	81	0.00%
646: INTRCRN HMRRHG/CRB INFRC 0-17 W MCC	69	0.00%
670: NONSPEC CVA&PRECER OCC WO INFRC WO C/MC	2,227	0.03%
671: NONSPEC CVA&PRECER OCC WO INFRC W CC	1,437	0.02%
672: NONSPEC CVA&PRECER OCC WO INFRC W MCC	655	0.01%
690: TRANSIENT ISCHEMIA WO CC/MC	21,359	0.27%
691: TRANSIENT ISCHEMIA W CC	11,482	0.15%
692: TRANSIENT ISCHEMIA W MCC	3,140	0.04%
700: NONSPEC CRBRVASC DISORD AGE>17 WO CC/MC	2,446	0.03%
701: NONSPEC CRBRVASC DISORD AGE>17 W CC	3,883	0.05%
702: NONSPEC CRBRVASC DISORD AGE>17 W MCC	4,286	0.05%
704: NONSPEC CRBRVASC DISORD 0-17 WO CC/MC	77	0.00%
705: NONSPEC CRBRVASC DISORD 0-17 W CC	44	0.00%
706: NONSPEC CRBRVASC DISORD 0-17 W MCC	24	0.00%
730: CRANIAL & PERIPH NERV DISORDERS WO CC/MC	8,774	0.11%
731: CRANIAL & PERIPH NERV DISORDERS W CC	7,729	0.10%
732: CRANIAL & PERIPH NERV DISORDERS W MCC	4,593	0.06%
750: VIRAL MENINGITIS WO CC/MC	4,519	0.06%
751: VIRAL MENINGITIS W CC	1,141	0.01%
752: VIRAL MENINGITIS W MCC	592	0.01%
770: HYPERTENSIVE ENCEPHALOPATHY WO CC/MC	376	0.00%
771: HYPERTENSIVE ENCEPHALOPATHY W CC	780	0.01%
772: HYPERTENSIVE ENCEPHALOPATHY W MCC	655	0.01%
800: NONTRAUM STUPOR & COMA AGE>17 WO CC/MC	1,213	0.02%
801: NONTRAUM STUPOR & COMA AGE>17 W CC	1,376	0.02%
802: NONTRAUM STUPOR & COMA AGE>17 W MCC	899	0.01%

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APSDRG	Frequency	Percent of Total
804: NONTRAUM STUPOR & COMA 0-17 WO CC/MC	92	0.00%
805: NONTRAUM STUPOR & COMA 0-17 W CC	24	0.00%
806: NONTRAUM STUPOR & COMA 0-17 W MCC	11	0.00%
820: TRAUM STUPOR & COMA, COMA >1HR WO CC/MC	2,791	0.04%
821: TRAUM STUPOR & COMA, COMA >1HR W CC	1,545	0.02%
822: TRAUM STUPOR & COMA, COMA >1HR W MCC	1,530	0.02%
850: TRAM STUPR&COMA, COMA <1HR WO C/M	9,413	0.12%
851: TRAUM STUPOR&COMA, COMA <1HR W CC	5,343	0.07%
852: TRAUM STUPR&COMA, COMA <1HR W MCC	3,167	0.04%
880: CONCUSSION WO CC/MC	4,604	0.06%
881: CONCUSSION W CC	2,445	0.03%
882: CONCUSSION W MCC	730	0.01%
910: OTH DISORD OF NERV SYS AGE>17 WO CC/MC	8,125	0.10%
911: OTH DISORD OF NERV SYS AGE>17 W CC	7,492	0.10%
912: OTH DISORD OF NERV SYS AGE>17 W MCC	4,409	0.06%
914: OTH DISORD OF NERV SYS 0-17 WO CC/MC	870	0.01%
915: OTH DISORD OF NERV SYS 0-17 W CC	417	0.01%
916: OTH DISORD OF NERV SYS 0-17 W MCC	233	0.00%
940: BACT & TUBERC INF OF NERV SYST WO CC/MC	1,013	0.01%
941: BACT & TUBERC INF OF NERV SYST W CC	929	0.01%
942: BACT & TUBERC INF OF NERV SYST W MCC	1,125	0.01%
970: NONBCT INF NRV SYS EXC V MENING WO CC/MC	885	0.01%
971: NONBACT INF NERV SYS EXC V MENING W CC	743	0.01%
972: NONBACT INF NERV SYS EXC V MENING W MCC	880	0.01%
1000: SEIZURES WO CC/MC	26,603	0.34%
1001: SEIZURES W CC	16,167	0.21%
1002: SEIZURES W MCC	10,569	0.14%
1020: HEADACHES WO CC/MC	12,312	0.16%
1021: HEADACHES W CC	4,477	0.06%
1022: HEADACHES W MCC	1,136	0.01%

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APSDRG	Frequency	Percent of Total
1130: ORBITAL PROC WO CC/MC	572	0.01%
1131: ORBITAL PROC W CC	398	0.01%
1132: ORBITAL PROC W MCC	115	0.00%
1150: EXTROCLUR PROC EXC ORBIT WO CC/MC	473	0.01%
1151: EXTROCLUR PROC EXC ORBIT W CC	195	0.00%
1152: EXTROCLUR PROC EXC ORBIT W MCC	68	0.00%
1160: INTRAOCULAR PROC WO CC/MC	504	0.01%
1161: INTRAOCULAR PROC W CC	207	0.00%
1162: INTRAOCULAR PROC W MCC	98	0.00%
1210: ACUTE MAJ EYE INF WO CC/MC	1,057	0.01%
1211: ACUTE MAJ EYE INF W CC	422	0.01%
1212: ACUTE MAJ EYE INF W MCC	99	0.00%
1230: NEUROLOGICAL EYE DISORDERS WO CC/MC	1,325	0.02%
1231: NEUROLOGICAL EYE DISORDERS W CC	504	0.01%
1232: NEUROLOGICAL EYE DISORDERS W MCC	112	0.00%
1240: OTH DISORDERS OF EYE WO CC/MC	2,145	0.03%
1241: OTH DISORDERS OF EYE W CC	1,230	0.02%
1242: OTH DISORDERS OF EYE W MCC	479	0.01%
1290: COCHLEAR IMPLANTS WO CC/MC	69	0.00%
1291: COCHLEAR IMPLANTS W CC	13	0.00%
1292: COCHLEAR IMPLANTS W MCC	<= 10	*.***
1300: MAJ HEAD & NECK PROC WO CC/MC	757	0.01%
1301: MAJ HEAD & NECK PROC W CC	794	0.01%
1302: MAJ HEAD & NECK PROC W MCC	133	0.00%
1310: CRAN/FACIAL PROC WO CC/MC	3,380	0.04%
1311: CRAN/FACIAL PROC W CC	1,474	0.02%
1312: CRAN/FACIAL PROC W MCC	343	0.00%
1320: MISC EAR, NOSE, THROAT & MOUTH WO CC/MC	1,164	0.01%
1321: MISC EAR, NOSE, THROAT & MOUTH W CC	294	0.00%
1322: MISC EAR, NOSE, THROAT & MOUTH W MCC	127	0.00%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
1330: OTH EAR,NSE,MTH,THRT/PX WO CC/MC	1,787	0.02%
1331: OTH EAR,NOSE,MTH,THROAT/PX W CC	695	0.01%
1332: OTH EAR,NOSE,MTH,THROAT/PX W MCC	226	0.00%
1340: MYRINGOTOMY WO CC/MC	866	0.01%
1341: MYRINGOTOMY W CC	185	0.00%
1342: MYRINGOTOMY W MCC	78	0.00%
1350: SINUS & MASTOID PROC WO CC/MC	674	0.01%
1351: SINUS & MASTOID PROC W CC	323	0.00%
1352: SINUS & MASTOID PROC W MCC	137	0.00%
1360: CLEFT LIP & PALATE REPAIR WO CC/MC	425	0.01%
1361: CLEFT LIP & PALATE REPAIR W CC	47	0.00%
1362: CLEFT LIP & PALATE REPAIR W MCC	20	0.00%
1370: MOUTH PROC WO CC/MC	950	0.01%
1371: MOUTH PROC W CC	790	0.01%
1372: MOUTH PROC W MCC	150	0.00%
1380: TONSIL &ADEN PROC WO CC/MC	2,784	0.04%
1381: TONSIL &ADEN PROC W CC	552	0.01%
1382: TONSIL &ADEN PROC W MCC	191	0.00%
1390: SALIVARY GLAND PROC WO CC/MC	754	0.01%
1391: SALIVARY GLAND PROC W CC	111	0.00%
1392: SALIVARY GLAND PROC W MCC	21	0.00%
1460: EAR, NOSE, MTH, & THROAT MALIG WO CC/MC	475	0.01%
1461: EAR, NOSE, MTH, & THROAT MALIG W CC	884	0.01%
1462: EAR, NOSE, MTH, & THROAT MALIG W MCC	472	0.01%
1490: DYSEQUILIBRIUM WO CC/MC	10,904	0.14%
1491: DYSEQUILIBRIUM W CC	3,840	0.05%
1492: DYSEQUILIBRIUM W MCC	742	0.01%
1500: EPISTAXIS WO CC/MC	1,226	0.02%
1501: EPISTAXIS W CC	1,071	0.01%
1502: EPISTAXIS W MCC	538	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
1520: OTITIS MEDIA & URI WO CC/MC	18,625	0.24%
1521: OTITIS MEDIA & URI W CC	8,044	0.10%
1522: OTITIS MEDIA & URI W MCC	3,056	0.04%
1540: NASAL TRAUMA & DEFORMITY WO CC/MCC	3,807	0.05%
1541: NASAL TRAUMA & DEFORMITY W CC	3,062	0.04%
1542: NASAL TRAUMA & DEFORMITY W MCC	1,237	0.02%
1570: DENTAL & ORAL DISEASES WO CC/MC	2,685	0.03%
1571: DENTAL & ORAL DISEASES W CC	3,009	0.04%
1572: DENTAL & ORAL DISEASES W MCC	887	0.01%
1630: MAJ CHEST PROC AGE>17 WO CC/MC	6,900	0.09%
1631: MAJ CHEST PROC AGE>17 W CC	8,938	0.11%
1632: MAJ CHEST PROC AGE>17 W MCC	6,856	0.09%
1634: MAJ CHEST PROC 0-17 WO CC/MC	514	0.01%
1635: MAJ CHEST PROC 0-17 W CC	285	0.00%
1636: MAJ CHEST PROC 0-17 W MCC	573	0.01%
1660: OTH RESP SYS OR PROC AGE>17 WO CC/MC	2,705	0.03%
1661: OTH RESP SYS OR PROC AGE>17 W CC	8,116	0.10%
1662: OTH RESP SYS OR PROC AGE>17 W MCC	10,089	0.13%
1664: OTH RESP SYS OR PROC 0-17 WO CC/MC	60	0.00%
1665: OTH RESP SYS OR PROC 0-17 W CC	107	0.00%
1666: OTH RESP SYS OR PROC 0-17 W MCC	169	0.00%
1750: PULMONARY EMBOLISM WO CC/MC	7,668	0.10%
1751: PULMONARY EMBOLISM W CC	12,910	0.17%
1752: PULMONARY EMBOLISM W MCC	7,407	0.09%
1770: RESP INF & INFLAM AGE >17 WO CC/MC	6,316	0.08%
1771: RESP INF & INFLAM AGE >17 W CC	19,457	0.25%
1772: RESP INF & INFLAM AGE >17 W MCC	25,062	0.32%
1774: RESP INF & INFLAM AGE 0-17 WO CC/MC	396	0.01%
1775: RESP INF & INFLAM AGE 0-17 W CC	522	0.01%
1776: RESP INF & INFLAM AGE 0-17 W MCC	544	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
1800: RESP NEOPLASMS WO CC/MC	1,619	0.02%
1801: RESP NEOPLASMS W CC	11,043	0.14%
1802: RESP NEOPLASMS W MCC	9,301	0.12%
1830: MAJ CHEST TRAUMA WO CC/MC	1,304	0.02%
1831: MAJ CHEST TRAUMA W CC	2,849	0.04%
1832: MAJ CHEST TRAUMA W MCC	1,417	0.02%
1860: PLEURAL EFFUSION WO CC/MC	1,541	0.02%
1861: PLEURAL EFFUSION W CC	4,115	0.05%
1862: PLEURAL EFFUSION W MCC	4,364	0.06%
1890: PULM EDEMA &RESP FAILURE AGE>17 WO CC/MC	1,785	0.02%
1891: PULM EDEMA &RESP FAILURE AGE>17 W CC	17,178	0.22%
1892: PULM EDEMA &RESP FAILURE AGE>17 W MCC	17,300	0.22%
1894: PULM EDEMA &RESP FAILURE 0-17 WO CC/MC	52	0.00%
1895: PULM EDEMA &RESP FAILURE 0-17 W CC	210	0.00%
1896: PULM EDEMA &RESP FAILURE 0-17 W MCC	209	0.00%
1900: CHRONIC OBS PULM DISEASE WO CC/MC	60,306	0.77%
1901: CHRONIC OBS PULM DISEASE W CC	50,267	0.64%
1902: CHRONIC OBS PULM DISEASE W MCC	54,624	0.70%
1930: SIMPLE PNEUMONIA&PLURISY WO CC/MC	64,621	0.83%
1931: SIMPLE PNEUMONIA & PLEURISY W CC	89,334	1.14%
1932: SIMPLE PNEUMONIA & PLURISY W MCC	49,624	0.64%
1960: INTERSTITIAL LUNG DISEASE WO CC/MC	1,719	0.02%
1961: INTERSTITIAL LUNG DISEASE W CC	2,715	0.03%
1962: INTERSTITIAL LUNG DISEASE W MCC	2,922	0.04%
1990: PNEUMOTHORAX WO CC/MC	4,134	0.05%
1991: PNEUMOTHORAX W CC	5,682	0.07%
1992: PNEUMOTHORAX W MCC	2,093	0.03%
2020: BRONCHITIS & ASTHMA WO CC/MC	47,912	0.61%
2021: BRONCHITIS & ASTHMA W CC	17,070	0.22%
2022: BRONCHITIS & ASTHMA W MCC	10,212	0.13%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
2030: ACT BRCLTS & OTH DIS TRC & BRNC WO CC/MC	17,275	0.22%
2031: ACT BRCLTS & OTH DIS TRC & BRNC W CC	3,914	0.05%
2032: ACT BRCLTS & OTH DIS TRC & BRNC W MCC	2,449	0.03%
2040: RESP SIGNS & SYMPTOMS WO CC/MC	7,103	0.09%
2041: RESP SIGNS & SYMPTOMS W CC	4,621	0.06%
2042: RESP SIGNS & SYMPTOMS W MCC	1,881	0.02%
2050: OTH RESP SYS DIAG WO CC/MC	5,970	0.08%
2051: OTH RESP SYS DIAG W CC	5,506	0.07%
2052: OTH RESP SYS DIAG W MCC	3,583	0.05%
2070: RESP SYS DX W VNT 96+HRS AGE>17 WO CC/MC	67	0.00%
2071: RESP SYS DX W VNT 96+ HRS AGE>17 W CC	1,595	0.02%
2072: RESP SYS DX W VNT 96+HRS AGE>17 W MCC	16,506	0.21%
2074: RESP SYS DX W VNT 96+HRS 0-17 WO C/M	29	0.00%
2075: RESP SYS DX W VNT 96+ HRS 0-17 W CC	254	0.00%
2076: RESP SYS DX W VNT 96+HRS 0-17 W MCC	982	0.01%
2080: RESP SYS DX W VNT <96HRS AGE>17 WO C/M	1,010	0.01%
2081: RESP SYS DX W VNT <96 HRS AGE>17 W CC	5,282	0.07%
2082: RESP SYS DX W VNT <96 HRS AGE>17 W MCC	24,290	0.31%
2084: RESP SYS DX W VNT <96HRS 0-17 WO C/M	148	0.00%
2085: RESP SYS DX W VNT <96 HRS 0-17 W CC	378	0.00%
2086: RESP SYS DX W VNT <96 HRS 0-17 W MCC	774	0.01%
2150: OTH HEART ASSIST SYS IMPLANT WO CC/MC	<= 10	*.***%
2151: OTH HEART ASSIST SYS IMPLANT W CC	<= 10	*.***%
2152: OTH HEART ASSIST SYS IMPLANT W MCC	66	0.00%
2160: CRD VLVE&MAJ CRDTHR PX W CTH >17 WO C/MC	632	0.01%
2161: CRD VLVE&MAJ CRDTHR PX W CTH >17 W CC	2,580	0.03%
2162: CRD VLVE&MAJ CRDTHR PX W CTH >17 W MCC	4,128	0.05%
2164: CRD VLVE&MAJ CRDTHR PX W CTH 0-17 WO C/M	<= 10	*.***%
2165: CRD VLVE&MAJ CRDTHR PX W CTH 0-17 W CC	15	0.00%
2166: CRD VLVE&MAJ CRDTHR PX W CTH 0-17 W MCC	22	0.00%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
2190: CRD VLVE&MAJ CRDTHR PX WO CATH>17WO C/MC	2,623	0.03%
2191: CRD VLVE&MAJ CARDTHOR PX WO CATH >17 W C	7,716	0.10%
2192: CRD VLVE&MAJ CARDTHOR PX WO CATH >17 W M	6,477	0.08%
2194: CRD VLVE&MAJCRDTHR PX WO CATH 0-17WO C/M	68	0.00%
2195: CRD VLVE&MAJ CARDTHR PX WO CTH 0-17 W CC	245	0.00%
2196: CRD VLVE&MAJ CARDTHR PX WO CTH 0-17 W MC	185	0.00%
2220: CARD DEFIB W CATH W AMI/HF/SHCK WO CC/MC	338	0.00%
2221: CARD DEFIB W CATH W AMI/HF/SHOCK W CC	1,117	0.01%
2222: CARD DEFIB W CATH W AMI/HF/SHOCK W MCC	1,413	0.02%
2240: CARD DFIB W CATH WO AMI/HF/SHCK WO CC/MC	652	0.01%
2241: CARD DEFIB W CATH WO AMI/HF/SHOCK W CC	1,268	0.02%
2242: CARD DEFIB W CATH WO AMI/HF/SHOCK W MCC	1,372	0.02%
2260: CARD DEFIB IMP WO CARD CATH WO CC/MC	5,209	0.07%
2261: CARD DEFIB IMP WO CARD CATH W CC	6,405	0.08%
2262: CARD DEFIB IMP WO CARD CATH W MCC	3,287	0.04%
2280: OTH CARDIOTHORACIC PROC WO CC/MC	1,007	0.01%
2281: OTH CARDIOTHORACIC PROC W CC	2,242	0.03%
2282: OTH CARDIOTHORACIC PROC W MCC	1,821	0.02%
2310: CORONARY BYPASS W PTCA WO CC/MC	261	0.00%
2311: CORONARY BYPASS W PTCA W CC	549	0.01%
2312: CORONARY BYPASS W PTCA W MCC	794	0.01%
2330: CRNARY BYPASS W CRD CATH AGE>17 WO CC/MC	3,722	0.05%
2331: CRNARY BYPASS W CRD CATH AGE>17 W CC	10,252	0.13%
2332: CRNARY BYPASS W CRD CATH AGE>17 W MCC	7,804	0.10%
2335: CRNARY BYPASS W CRD CATH 0-17 W CC	<= 10	*.***%
2336: CRNARY BYPASS W CRD CATH 0-17 W MCC	<= 10	*.***%
2350: CRNARY BYPSS WO CRD CATH AGE>17 WO CC/MC	4,398	0.06%
2351: CRNARY BYPSS WO CRD CATH AGE>17 W CC	8,356	0.11%
2352: CRNARY BYPSS WO CRD CATH AGE>17 W MCC	4,855	0.06%
2354: CRNARY BYPSS WO CRD CATH 0-17 WO CC/MC	<= 10	*.***%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
2355: CRNARY BYPASS WO CRD CATH 0-17 W CC	<= 10	*.**%
2356: CRNARY BYPASS WO CRD CATH 0-17 W MCC	<= 10	*.**%
2370: MAJ CARD PRC/THOR AA REP AGE>17 WO CC/MC	8,334	0.11%
2371: MAJ CARD PRC/THOR AA REP AGE>17 W CC	7,620	0.10%
2372: MAJ CARD PRC/THOR AA REP AGE>17 W MCC	9,761	0.12%
2374: MAJ CARD PRC/THOR AA REP 0-17 WO CC/MC	264	0.00%
2375: MAJ CARD PRC/THOR AA REP 0-17 W CC	296	0.00%
2376: MAJ CARD PRC/THOR AA REP 0-17 W MCC	530	0.01%
2390: AMP FOR CIRC SYS DIS EX UL&TOE>17 WO C/M	521	0.01%
2391: AMP FOR CIRC SYS DIS EX UL&TOE>17 W CC	3,318	0.04%
2392: AMP FOR CIRC SYS DIS EX UL&TOE>17 W MCC	3,654	0.05%
2395: AMP FOR CIRC SYS DIS EX UL&TOE 0-17 W CC	<= 10	*.**%
2420: PERM CARD PACEMAKER IMP WO CC/MC	14,402	0.18%
2421: PERM CARD PACEMAKER IMP W CC	11,136	0.14%
2422: PERM CARD PACEMAKER IMP W MCC	7,210	0.09%
2450: AICD LEAD & GENERATOR PROC WO CC/MC	401	0.01%
2451: AICD LEAD & GENERATOR PROC W CC	797	0.01%
2452: AICD LEAD & GENERATOR PROC W MCC	295	0.00%
2460: PERC CVASC PX W DRG-ELUT STNT WO CC/MC	42,780	0.55%
2461: PERC CVASC PX W DRG-ELUT STNT W CC	32,865	0.42%
2462: PERC CVASC PX W DRG-ELUT STNT W MCC	11,791	0.15%
2470: PRC CVASC PX W 4+ VESSELS WO CC/MC	1,778	0.02%
2471: PRC CVASC PX W 4+ VESSELS W CC	1,556	0.02%
2472: PRC CVASC PX W 4+ VESSELS W MCC	869	0.01%
2480: PERC CVASC PX/NON-DRG-ELT STNT/WO CC/MC	12,188	0.16%
2481: PERC CVASC PX W NON-DRG-ELUT STNT / W CC	9,799	0.13%
2482: PERC CVASC PX/NON-DRG-ELUT STNT / W MCC	5,806	0.07%
2500: PERC CVASC PX WO STENT OR AMI WO CC/MC	12,112	0.16%
2501: PERC CVASC PX WO STENT OR AMI W CC	6,836	0.09%
2502: PERC CVASC PX WO STENT OR AMI W MCC	3,443	0.04%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
2520: OTH VASC PX WO CC/MC	14,828	0.19%
2521: OTH VASC PX W CC	14,627	0.19%
2522: OTH VASC PX W MCC	13,983	0.18%
2550: UL&TOE AMP FOR CIRC SYS DIS WO CC/MC	194	0.00%
2551: UL&TOE AMP FOR CIRC SYS DIS W CC	1,224	0.02%
2552: UL&TOE AMP FOR CIRC SYS DIS W MCC	904	0.01%
2580: CARD PACEMKR REPLACE WO CC/MC	782	0.01%
2581: CARD PACEMKR REPLACE W CC	621	0.01%
2582: CARD PACEMKR REPLACE W MCC	299	0.00%
2600: CARD PACEMKR REV EXC DEV REPL WO CC/MC	910	0.01%
2601: CARD PACEMKR REV EXC DEV REPL W CC	1,434	0.02%
2602: CARD PACEMKR REV EXC DEV REPL W MCC	798	0.01%
2630: VEIN LIGATION & STRIPPING WO CC/MC	131	0.00%
2631: VEIN LIGATION & STRIPPING W CC	100	0.00%
2632: VEIN LIGATION & STRIPPING W MCC	43	0.00%
2640: OTH CIRC SYS OR PX AGE>17 WO CC/MC	376	0.00%
2641: OTH CIRC SYS OR PX AGE>17 W CC	1,855	0.02%
2642: OTH CIRC SYS OR PX AGE>17 W MCC	5,042	0.06%
2644: OTH CIRC SYS OR PX 0-17 WO CC/MC	12	0.00%
2645: OTH CIRC SYS OR PX 0-17 W CC	17	0.00%
2646: OTH CIRC SYS OR PX 0-17 W MCC	27	0.00%
2650: AICD LEAD PROCEDURES WO CC/MCC	160	0.00%
2651: AICD LEAD PROCEDURES W CC	414	0.01%
2652: AICD LEAD PROCEDURES W MCC	104	0.00%
2800: AMI, DISCH ALIVE WO CC/MC	16,973	0.22%
2801: AMI, DISCH ALIVE W CC	15,399	0.20%
2802: AMI, DISCH ALIVE W MCC	25,596	0.33%
2830: AMI, EXPIRED WO CC/MC	412	0.01%
2831: AMI, EXPIRED W CC	702	0.01%
2832: AMI, EXPIRED W MCC	4,326	0.06%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
2860: CIRC DIS EXC AMI, W CATH WO CC/MC	37,787	0.48%
2861: CIRC DIS EXC AMI, W CATH W CC	31,106	0.40%
2862: CIRC DIS EXC AMI, W CATH W MCC	13,210	0.17%
2880: ACUTE&SUBACUTE ENDOCARDITIS WO CC/MC	191	0.00%
2881: ACUTE&SUBACUTE ENDOCARDITIS W CC	571	0.01%
2882: ACUTE&SUBACUTE ENDOCARDITIS W MCC	1,431	0.02%
2910: HRT FAILURE & SHOCK WO CC/MC	43,530	0.56%
2911: HRT FAILURE & SHOCK W CC	66,420	0.85%
2912: HRT FAILURE & SHOCK W MCC	75,405	0.97%
2940: DVT WO CC/MC	394	0.01%
2941: DVT W CC	548	0.01%
2942: DVT W MCC	115	0.00%
2960: CARD ARREST, UNEXPLAINED WO CC/MC	162	0.00%
2961: CARD ARREST, UNEXPLAINED W CC	249	0.00%
2962: CARD ARREST, UNEXPLAINED W MCC	951	0.01%
2990: PERIPH VASC DIS WO CC/MC	14,489	0.19%
2991: PERIPH VASC DIS W CC	17,703	0.23%
2992: PERIPH VASC DIS W MCC	10,903	0.14%
3020: ATHEROSCLEROSIS WO CC/MC	9,468	0.12%
3021: ATHEROSCLEROSIS W CC	10,493	0.13%
3022: ATHEROSCLEROSIS W MCC	3,325	0.04%
3040: HYPERTENSION WO CC/MC	13,981	0.18%
3041: HYPERTENSION W CC	5,882	0.08%
3042: HYPERTENSION W MCC	2,249	0.03%
3060: CARD CONG & VALVULAR DIS AGE>17 WO CC/MC	1,211	0.02%
3061: CARD CONG & VALVULAR DIS AGE >17 W CC	1,077	0.01%
3062: CARD CONG & VALVULAR DIS AGE >17 W MCC	1,235	0.02%
3064: CARD CONG & VALVLR DIS AGE 0-17 WO CC/MC	176	0.00%
3065: CARD CONG & VALVULAR DIS AGE 0-17 W CC	206	0.00%
3066: CARD CONG & VALVULAR DIS AGE 0-17 W MCC	219	0.00%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
3080: CARD ARRHYTHMIA & COND DIS WO CC/MC	59,394	0.76%
3081: CARD ARRHYTHMIA & COND DIS W CC	33,972	0.43%
3082: CARD ARRHYTHMIA & COND DIS W MCC	23,615	0.30%
3110: ANGINA PECTORIS WO CC/MC	6,097	0.08%
3111: ANGINA PECTORIS W CC	2,068	0.03%
3112: ANGINA PECTORIS W MCC	602	0.01%
3120: SYNCOPE & COLLAPSE WO CC/MC	36,324	0.47%
3121: SYNCOPE & COLLAPSE W CC	22,601	0.29%
3122: SYNCOPE & COLLAPSE W MCC	7,297	0.09%
3130: CHEST PAIN WO CC/MC	79,022	1.01%
3131: CHEST PAIN W CC	26,946	0.34%
3132: CHEST PAIN W MCC	7,060	0.09%
3140: OTH CIRC SYS DX AGE>17 WO CC/MC	6,319	0.08%
3141: OTH CIRC SYS DX AGE>17 W CC	12,193	0.16%
3142: OTH CIRC SYS DX AGE>17 W MCC	24,330	0.31%
3144: OTH CIRC SYS DX 0-17 WO CC/MC	263	0.00%
3145: OTH CIRC SYS DX 0-17 W CC	717	0.01%
3146: OTH CIRC SYS DX 0-17 W MCC	814	0.01%
3260: STOMACH,ESOPH,DUODNAL PX WO CC/MC	8,469	0.11%
3261: STOMACH, ESOPH, & DUODENL PX W CC	6,133	0.08%
3262: STOMACH, ESOPH & DUODENL PX W MCC	5,813	0.07%
3290: MAJ SML & LG BOWEL PX AGE>17 WO CC/MC	17,620	0.23%
3291: MAJ SML & LG BOWEL PX AGE>17 W CC	30,433	0.39%
3292: MAJ SML & LG BOWEL PX AGE>17 W MCC	20,930	0.27%
3294: MAJ SML & LG BOWEL PX 0-17 WO CC/MC	542	0.01%
3295: MAJ SML & LG BOWEL PX 0-17 W CC	618	0.01%
3296: MAJ SML & LG BOWEL PX 0-17 W MCC	419	0.01%
3320: RECTAL RESECTION WO CC/MC	2,103	0.03%
3321: RECTAL RESECTION W CC	2,754	0.04%
3322: RECTAL RESECTION W MCC	857	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
3350: PERITONEAL ADHESIOLYSIS AGE>17 WO CC/MC	6,583	0.08%
3351: PERITONEAL ADHESIOLYSIS AGE>17 W CC	7,039	0.09%
3352: PERITONEAL ADHESIOLYSIS AGE>17 W MCC	3,321	0.04%
3354: PERITONEAL ADHESIOLYSIS 0-17 WO CC/MC	256	0.00%
3355: PERITONEAL ADHESIOLYSIS 0-17 W CC	177	0.00%
3356: PERITONEAL ADHESIOLYSIS 0-17 W MCC	75	0.00%
3380: APPY W COMP PDX WO CC/MC	9,817	0.13%
3381: APPY W COMP PDX W CC	3,588	0.05%
3382: APPY W COMP PDX W MCC	1,084	0.01%
3410: APPY WO COMP PDX WO CC/MC	37,488	0.48%
3411: APPY WO COMP PDX W CC	4,265	0.05%
3412: APPY WO COMP PDX W MCC	961	0.01%
3440: MINOR SML & LG BOWEL PX WO CC/MC	2,617	0.03%
3441: MINOR SML & LG BOWEL PX W CC	2,276	0.03%
3442: MINOR SML & LG BOWEL PX W MCC	472	0.01%
3470: ANAL & STOMAL PX WO CC/MC	4,568	0.06%
3471: ANAL & STOMAL PX W CC	2,629	0.03%
3472: ANAL & STOMAL PX W MCC	892	0.01%
3500: ING & FEM HERNIA PX WO CC/MC	3,635	0.05%
3501: ING & FEM HERNIA PX W CC	1,494	0.02%
3502: ING & FEM HERNIA PX AGE W MCC	712	0.01%
3530: HERNIA PX EXC ING & FEM AGE >17 WO CC/MC	9,200	0.12%
3531: HERNIA PX EXC ING & FEM AGE >17 W CC	4,932	0.06%
3532: HERNIA PX EXC ING & FEM AGE >17 W MCC	1,572	0.02%
3534: HRNIA PX EXC ING & FEM AGE 0-17 WO CC/MC	101	0.00%
3535: HERNIA PX EXC ING & FEM AGE 0-17 W CC	59	0.00%
3536: HERNIA PX EXC ING & FEM AGE 0-17 W MCC	49	0.00%
3560: OTH DIG SYS OR PX AGE>17 WO CC/MC	1,928	0.02%
3561: OTH DIG SYS OR PX AGE>17 W CC	3,466	0.04%
3562: OTH DIG SYS OR PX AGE>17 W MCC	3,388	0.04%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
3564: OTH DIG SYS OR PX 0-17 WO CC/MC	226	0.00%
3565: OTH DIG SYS OR PX 0-17 W CC	127	0.00%
3566: OTH DIG SYS OR PX 0-17 W MCC	51	0.00%
3680: MAJOR ESOPH DIS WO CC/MC	1,365	0.02%
3681: MAJOR ESOPH DIS W CC	2,590	0.03%
3682: MAJOR ESOPH DIS W MCC	1,777	0.02%
3710: MAJ GI DIS & PERITON INF WO CC/MC	7,956	0.10%
3711: MAJ GI DIS & PERITON INF W CC	11,914	0.15%
3712: MAJ GI DIS & PERITON INF W MCC	11,088	0.14%
3740: DIGESTIVE MALIGNANCY WO CC/MC	1,567	0.02%
3741: DIGESTIVE MALIGNANCY W CC	7,771	0.10%
3742: DIGESTIVE MALIGNANCY W MCC	4,308	0.06%
3770: GI HEMORRHAGE WO CC/MC	23,766	0.30%
3771: GI HEMORRHAGE W CC	44,375	0.57%
3772: GI HEMORRHAGE W MCC	23,120	0.30%
3800: COMP PEPTIC ULCER WO CC/MC	1,683	0.02%
3801: COMP PEPTIC ULCER W CC	2,272	0.03%
3802: COMP PEPTIC ULCER W MCC	1,478	0.02%
3830: UNCOMP PEPTIC ULCER WO CC/MC	2,612	0.03%
3831: UNCOMP PEPTIC ULCER W CC	1,597	0.02%
3832: UNCOMP PEPTIC ULCER W MCC	716	0.01%
3850: INFLAM BOWEL DIS WO CC/MC	6,686	0.09%
3851: INFLAM BOWEL DIS W CC	7,446	0.10%
3852: INFLAM BOWEL DIS W MCC	2,006	0.03%
3880: GI OBSTRUCTION WO CC/MC	22,170	0.28%
3881: GI OBSTRUCTION W CC	19,507	0.25%
3882: GI OBSTRUCTION W MCC	9,194	0.12%
3910: ESPHGTIS,GSTROENT&DIG DIS WO CC/MC	99,672	1.28%
3911: ESPHGTIS,GSTROENT & DIG DIS W CC	64,836	0.83%
3912: ESPHGTIS,GSTROENT&DIG DIS W MCC	27,107	0.35%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
3930: OTH DIG SYS DX WO CC/MC	13,917	0.18%
3931: OTH DIG SYS DX W CC	21,039	0.27%
3932: OTH DIG SYS DX W MCC	11,019	0.14%
4050: PNCRS,LIVR &SHNT PX AGE>17 WO CC/MC	1,557	0.02%
4051: PNCRS,LIVR &SHNT PX AGE>17 W CC	3,170	0.04%
4052: PNCRS,LIVR &SHNT PX AGE>17 W MCC	2,706	0.03%
4054: PNCRS,LIVR &SHNT PX 0-17 WO CC/MC	29	0.00%
4055: PNCRS,LIVR &SHNT PX 0-17 W CC	52	0.00%
4056: PNCRS,LIVR &SHNT PX 0-17 W MCC	41	0.00%
4080: BIL TRCT PX EXC CHLECYST W/WO CDE WO C/M	395	0.01%
4081: BIL TRCT PX EXC CHLECYST W/WO CDE W CC	726	0.01%
4082: BIL TRCT PX EXC CHLECYST W/WO CDE W MCC	730	0.01%
4110: CHOLECYST W CDE WO CC/MC	472	0.01%
4111: CHOLECYST W CDE W CC	381	0.00%
4112: CHOLECYST W CDE W MCC	347	0.00%
4140: CHOLECYST EXC LAP WO CDE WO CC/MC	3,152	0.04%
4141: CHOLECYST EXC LAP WO CDE W CC	2,769	0.04%
4142: CHOLECYST EXC LAP WO CDE W MCC	1,975	0.03%
4170: LAP CHOLE WO CDE WO CC/MC	37,341	0.48%
4171: LAP CHOLE WO CDE W CC	17,196	0.22%
4172: LAP CHOLE WO CDE W MCC	10,876	0.14%
4200: HEPATOBILIARY DIAG PX WO CC/MC	230	0.00%
4201: HEPATOBILIARY DIAG PX W CC	536	0.01%
4202: HEPATOBILIARY DIAG PX W MCC	438	0.01%
4230: OTH HEPATOBILI/PANCREAS OR PX WO CC/MC	83	0.00%
4231: OTH HEPATOBILI/PANCREAS OR PX W CC	353	0.00%
4232: OTH HEPATOBILI/PANCREAS OR PX W MCC	825	0.01%
4320: CIRRHISIS & ALC HEPATITIS AGE>17 WO CC/MC	596	0.01%
4321: CIRRHISIS & ALC HEPATITIS AGE>17 W CC	6,313	0.08%
4322: CIRRHISIS & ALC HEPATITIS AGE>17 W MCC	10,252	0.13%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
4324: CIRRHISIS & ALC HEPATITIS 0-17 WO CC/MC	<= 10	*.**%
4325: CIRRHISIS & ALC HEPATITIS 0-17 W CC	<= 10	*.**%
4326: CIRRHISIS & ALC HEPATITIS 0-17 W MCC	13	0.00%
4350: MALIG HEPATOBIL SYS/PANCREAS WO CC/MC	1,299	0.02%
4351: MALIG HEPATOBIL SYS/PANCREAS W CC	5,465	0.07%
4352: MALIG HEPATOBIL SYS/PANCREAS W MCC	6,359	0.08%
4380: DIS OF PANCREAS EXC MALIG WO CC/MC	22,781	0.29%
4381: DIS OF PANCREAS EXC MALIG W CC	18,780	0.24%
4382: DIS OF PANCREAS EXC MALIG W MCC	11,046	0.14%
4410: DIS LIVR EXC MALIG,CIRR,ALC HEP WO CC/MC	4,589	0.06%
4411: DIS LIVR EXC MALIG,CIRR,ALC HEPA W CC	10,346	0.13%
4412: DIS LIVR EXC MALIG,CIRR,ALC HEPA W MCC	11,167	0.14%
4440: DIS OF BILIARYTRACT WO CC/MC	10,052	0.13%
4441: DIS OF BILIARYTRACT W CC	7,761	0.10%
4442: DIS OF BILIARYTRACT W MCC	6,500	0.08%
4530: COMB ANT/POST SPIN FUS AGE>17 WO CC/MC	2,823	0.04%
4531: COMB ANT/POST SPIN FUS AGE>17 W CC	2,182	0.03%
4532: COMB ANT/POST SPIN FUS AGE>17 W MCC	768	0.01%
4534: COMB ANT/POST SPIN FUS 0-17 WO CC/MC	29	0.00%
4535: COMB ANT/POST SPIN FUS 0-17 W CC	22	0.00%
4536: COMB ANT/POST SPIN FUS 0-17 W MCC	15	0.00%
4560: SP FUS EXC CERV W CURV/MAL/INF/9+ WO C/M	1,584	0.02%
4561: SP FUS EXC CERV W CURV/MAL/INF/9+ W CC	1,901	0.02%
4562: SP FUS EXC CERV W CURV/MAL/INF/9+ W MCC	744	0.01%
4590: SPIN FUS EXC CERV AGE>17 WO CC/MC	28,163	0.36%
4591: SPIN FUS EXC CERV AGE>17 W CC	12,575	0.16%
4592: SPIN FUS EXC CERV AGE>17 W MCC	2,134	0.03%
4594: SPIN FUS EXC CERV 0-17 WO CC/MC	141	0.00%
4595: SPIN FUS EXC CERV 0-17 W CC	59	0.00%
4596: SPIN FUS EXC CERV 0-17 W MCC	<= 10	*.**%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
4610: BIL OR MULT MAJ JT PX OF LE WO CC/MC	3,820	0.05%
4611: BIL OR MULT MAJ JT PX OF LE W CC	3,468	0.04%
4612: BIL OR MULT MAJ JT PX OF LE W MCC	540	0.01%
4630: WD DBD/SK GF EX HND/CN TS W MC>17 WO C/M	1,513	0.02%
4631: WD DBD/SK GRF,EX HND/CN TS W MC>17 W CC	3,268	0.04%
4632: WD DBD/SK GRF,EX HND/CN TS W MC>17 W MCC	2,102	0.03%
4634: WD DBD/SK GF,EX HD/CN TS W MC0-17 WO C/M	154	0.00%
4635: WD DBD/SK GRF,EX HND/CN TS W MC0-17 W CC	139	0.00%
4636: WD DBD/SK GRF,EX HND/CN TS W MC0-17 W MC	46	0.00%
4660: REV HIP/KNEE REPLCMNT AGE>17 WO CC/MC	7,461	0.10%
4661: REV HIP/KNEE REPLCMNT AGE>17 W CC	6,758	0.09%
4662: REV HIP/KNEE REPLCMNT AGE>17 W MCC	1,597	0.02%
4664: REV HIP/KNEE REPLCMNT 0-17 WO CC/MC	<= 10	*.***%
4665: REV HIP/KNEE REPLCMNT 0-17 W CC	<= 10	*.***%
4690: MAJ JT REPL/REATTACH LE AGE>17 WO CC/MC	115,774	1.48%
4691: MAJ JT REPL/REATTACH LE AGE>17 W CC	65,385	0.84%
4692: MAJ JT REPL/REATTACH LE AGE>17 W MCC	11,648	0.15%
4694: MAJ JT REPL/REATTACH LE 0-17 WO CC/MC	48	0.00%
4695: MAJ JT REPL/REATTACH LE 0-17 W CC	32	0.00%
4696: MAJ JT REPL/REATTACH LE 0-17 W MCC	<= 10	*.***%
4710: CERVICAL SPINAL FUSION AGE>17 WO CC/MC	25,009	0.32%
4711: CERVICAL SPINAL FUSION AGE>17 W CC	5,389	0.07%
4712: CERVICAL SPINAL FUSION AGE>17 W MCC	1,402	0.02%
4714: CERVICAL SPINAL FUSION 0-17 WO CC/MC	47	0.00%
4715: CERVICAL SPINAL FUSION 0-17 W CC	29	0.00%
4716: CERVICAL SPINAL FUSION 0-17 W MCC	15	0.00%
4740: AMP FOR MSSKEL SYS/CON TIS DIS WO CC/MC	655	0.01%
4741: AMP FOR MSSKEL SYS/CON TIS DIS W CC	1,509	0.02%
4742: AMP FOR MSSKEL SYS/CON TIS DIS W MCC	1,111	0.01%
4770: BX OF MSSKEL SYS/CON TIS WO CC/MC	2,020	0.03%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
4771: BX OF MSSKEL SYS/CON TIS W CC	2,848	0.04%
4772: BX OF MSSKEL SYS/CON TIS W MCC	1,087	0.01%
4800: HIP & FEMR PX EXC MAJ JT WO CC/MC	15,878	0.20%
4801: HIP & FEMUR PX EXC MAJ JT W CC	24,059	0.31%
4802: HIP & FEMUR PX EXC MAJ JT W MCC	9,814	0.13%
4830: MAJ JT & LIMB REATTACH PX UE WO CC/MC	7,402	0.09%
4831: MAJ JT & LIMB REATTACH PX UE W CC	2,909	0.04%
4832: MAJ JT & LIMB REATTACH PX UE W MCC	453	0.01%
4850: KNEE PX W PDX OF INF WO CC/MC	807	0.01%
4851: KNEE PX W PDX OF INF W CC	1,142	0.01%
4852: KNEE PX W PDX OF INF W MCC	479	0.01%
4880: KNEE PX WO PDX OF INF WO CC/MC	4,374	0.06%
4881: KNEE PX WO PDX OF INF W CC	1,531	0.02%
4882: KNEE PX WO PDX OF INF W MCC	244	0.00%
4900: BK&NK PX EX SP FUS/DSC DEV/NRST WO CC/MC	1,660	0.02%
4901: BK&NK PX EX SP FUS /DSC DEV/NRST W CC	288	0.00%
4902: BK&NK PX EX SP FUS /DSC DEV/NRST W MCC	54	0.00%
4910: BK&NK PX EX SP FUS WO DSC DV/NRST WO C/M	27,862	0.36%
4911: BK&NK PX EX SP FUS WO DSC DV/NRST W CC	7,382	0.09%
4912: BK&NK PX EX SP FUS WO DSC DV/NRST W MCC	1,145	0.01%
4920: LE&HUMR PX EXC HIP,FT,FMR WO CC/M	28,722	0.37%
4921: LE&HUMER PX EXC HIP,FT,FEMUR W CC	11,147	0.14%
4922: LE&HUMER PX EXC HIP,FT,FEMUR W MC	2,987	0.04%
4950: LOC EXC&REM INT FX DEV EXC HIP/FEM WOC/M	4,713	0.06%
4951: LOC EXC&REM INT FX DEV EXC HIP/FEM W CC	3,447	0.04%
4952: LOC EXC&REM INT FX DEV EXC HIP/FEM W MCC	989	0.01%
4980: LOC EXC&REM INT FX DEV HIP/FEM WO CC/MC	591	0.01%
4981: LOC EXC&REM INT FX DEV HIP/FEM W CC	510	0.01%
4982: LOC EXC&REM INT FX DEV HIP/FEM W MCC	196	0.00%
5000: SOFT TISSUE PX WO CC/MC	5,052	0.06%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
5001: SOFT TISSUE PX W CC	3,418	0.04%
5002: SOFT TISSUE PX W MCC	1,160	0.01%
5030: FOOT PX WO CC/MC	2,655	0.03%
5031: FOOT PX W CC	1,417	0.02%
5032: FOOT PX W MCC	538	0.01%
5060: MAJOR THUMB OR JT PX WO CC/MC	297	0.00%
5061: MAJOR THUMB OR JT PX W CC	183	0.00%
5062: MAJOR THUMB OR JT PX W MCC	27	0.00%
5070: MAJ SHLDR/ELBOW JT PX WO CC/MC	901	0.01%
5071: MAJ SHLDR/ELBOW JT PX W CC	331	0.00%
5072: MAJ SHLDR/ELBOW JT PX W MCC	95	0.00%
5090: ARTHROSCOPY WO CC/MC	138	0.00%
5091: ARTHROSCOPY W CC	34	0.00%
5092: ARTHROSCOPY W MCC	11	0.00%
5100: SHLDR,ELBW,FORARM PX EXC MAJ JT WO CC/MC	6,611	0.08%
5101: SHLDR, ELBW, FORARM PX EXC MAJ JT W CC	2,107	0.03%
5102: SHLDR, ELBW, FORARM PX EXC MAJ JT W MCC	594	0.01%
5130: HND/WRST PX EXC MAJ THMB/JT PX WO CC/MC	1,756	0.02%
5131: HND/WRST PX EXC MAJ THMB/JT PX W CC	1,073	0.01%
5132: HND/WRST PX EXC MAJ THMB/JT PX W MCC	178	0.00%
5150: OTH MSKEL SYS&CN TIS OR PX AGE>17 WO C/M	4,808	0.06%
5151: OTH MSKEL SYS&CN TIS OR PX AGE>17 W CC	4,253	0.05%
5152: OTH MSKEL SYS&CN TIS OR PX AGE>17 W MCC	1,799	0.02%
5154: OTH MSKEL SYS&CN TIS OR PX 0-17 WO CC/MC	694	0.01%
5155: OTH MSKEL SYS&CN TIS OR PX 0-17 W CC	277	0.00%
5156: OTH MSKEL SYS&CN TIS OR PX 0-17 W MCC	123	0.00%
5330: FRACTURES OF FEMUR WO CC/MC	1,058	0.01%
5331: FRACTURES OF FEMUR W CC	674	0.01%
5332: FRACTURES OF FEMUR W MCC	327	0.00%
5350: FRACTURES OF HIP & PELVIS WO CC/MC	5,166	0.07%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
5351: FRACTURES OF HIP & PELVIS W CC	5,357	0.07%
5352: FRACTURES OF HIP & PELVIS W MCC	2,805	0.04%
5370: SPRN/STRN/DISL HIP, PELVIS, THGH WO CC/MC	359	0.00%
5371: SPRN/STRN/DISL HIP, PELVIS, THGH W CC	266	0.00%
5372: SPRN/STRN/DISL HIP, PELVIS, THGH W MCC	61	0.00%
5390: OSTEOMYELITIS WO CC/MC	1,061	0.01%
5391: OSTEOMYELITIS W CC	2,237	0.03%
5392: OSTEOMYELITIS W MCC	1,888	0.02%
5420: PATH FX&MSSKL/CONN TISS MALIG WO CC/MC	2,221	0.03%
5421: PATH FX&MSSKL/CONN TISS MALIG W CC	5,851	0.07%
5422: PATH FX&MSSKL/CONN TISS MALIG W MCC	2,538	0.03%
5450: CONN TISS DISORDERS WO CC/MC	3,186	0.04%
5451: CONN TISS DISORDERS W CC	3,142	0.04%
5452: CONN TISS DISORDERS W MCC	2,676	0.03%
5480: SEPTIC ARTHRITIS WO CC/MC	512	0.01%
5481: SEPTIC ARTHRITIS W CC	684	0.01%
5482: SEPTIC ARTHRITIS W MCC	388	0.00%
5510: MEDICAL BACK PROBLEMS WO CC/MC	21,955	0.28%
5511: MEDICAL BACK PROBLEMS W CC	14,628	0.19%
5512: MEDICAL BACK PROBLEMS W MCC	5,240	0.07%
5530: BONE DIS & ARTHROPATHIES WO CC/MC	4,039	0.05%
5531: BONE DIS & ARTHROPATHIES W CC	2,828	0.04%
5532: BONE DIS & ARTHROPATHIES W MCC	1,480	0.02%
5550: SIGNS&SYMP MSSKEL SYS&CON TIS WO CC/MC	5,508	0.07%
5551: SIGNS&SYMP MSSKEL SYS&CON TIS W CC	3,456	0.04%
5552: SIGNS&SYMP MSSKEL SYS&CON TIS W MCC	1,314	0.02%
5570: TENDONITIS, MYOSITIS & BURSITIS WO CC/MC	4,182	0.05%
5571: TENDONITIS, MYOSITIS & BURSITIS W CC	4,068	0.05%
5572: TENDONITIS, MYOSITIS & BURSITIS W MCC	2,825	0.04%
5590: AFTERCARE, MSSKEL SYS&CON TIS WO CC/MC	3,207	0.04%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
5591: AFTERCARE, MSSKEL SYS&CON TIS W CC	3,060	0.04%
5592: AFTERCARE, MSSKEL SYS&CON TIS W MCC	1,286	0.02%
5620: FX/SPRN/DISL EXC FEM,HIP,PLV WO CC/MC	9,637	0.12%
5621: FX/SPRN/DISL EXC FEM,HIP,PLV W CC	5,874	0.08%
5622: FX/SPRN/DISL EXC FEM,HIP,PLV W MCC	2,609	0.03%
5640: OTH MSSKEL SYS & CON TIS DIAG WO CC/MC	1,405	0.02%
5641: OTH MSSKEL SYS & CON TIS DIAG W CC	2,045	0.03%
5642: OTH MSSKEL SYS & CON TIS DIAG W MCC	1,027	0.01%
5730: SK GRFT/DBRD SK ULCR/CLUL AGE>17 WO C/M	3,009	0.04%
5731: SK GRFT/DBRD SK ULCR/CLUL AGE>17 W CC	4,318	0.06%
5732: SK GRFT/DBRD SK ULCR/CLUL AGE>17 W MCC	2,533	0.03%
5734: SK GRFT/DBRD SK ULCR/CLUL 0-17 WO CC/MC	226	0.00%
5735: SK GRFT/DBRD SK ULCR/CLUL 0-17 W CC	62	0.00%
5736: SK GRFT/DBRD SK ULCR/CLUL 0-17 W MCC	11	0.00%
5760: SK GRFT/DBRD EXC SK ULCR/CELL WO CC/MC	2,099	0.03%
5761: SK GRFT/DBRD EXC SK ULCR/CELL W CC	1,275	0.02%
5762: SK GRFT/DBRD EXC SK ULCR/CELL W MCC	361	0.00%
5790: OTH SKIN, SUBQ TIS, & BRST PX WO CC/MC	11,265	0.14%
5791: OTH SKIN, SUBQ TIS, & BRST PX W CC	7,345	0.09%
5792: OTH SKIN, SUBQ TIS, & BRST PX W MCC	2,215	0.03%
5820: MASTECTOMY FOR MALIG WO CC/MC	4,749	0.06%
5821: MASTECTOMY FOR MALIG W CC	2,627	0.03%
5822: MASTECTOMY FOR MALIG W MCC	127	0.00%
5840: BRST BX, LOC EXC&OTH BRST PX WO CC/MC	2,474	0.03%
5841: BRST BX, LOC EXC&OTH BRST PX W CC	623	0.01%
5842: BRST BX, LOC EXC&OTH BRST PX W MCC	90	0.00%
5920: SKIN ULCERS WO CC/MC	762	0.01%
5921: SKIN ULCERS W CC	4,552	0.06%
5922: SKIN ULCERS W MCC	2,376	0.03%
5950: MAJ SKIN DISORDERS WO CC/MC	1,247	0.02%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
5951: MAJ SKIN DISORDERS W CC	1,368	0.02%
5952: MAJ SKIN DISORDERS W MCC	707	0.01%
5970: MALIGNANT BREAST DISORDERS WO CC/MC	236	0.00%
5971: MALIGNANT BREAST DISORDERS W CC	940	0.01%
5972: MALIGNANT BREAST DISORDERS W MCC	403	0.01%
6000: NON-MALIG BREAST DISORDERS WO CC/MC	1,722	0.02%
6001: NON-MALIG BREAST DISORDERS W CC	556	0.01%
6002: NON-MALIG BREAST DISORDERS W MCC	154	0.00%
6020: CELLULITIS WO CC/MC	60,593	0.78%
6021: CELLULITIS W CC	35,296	0.45%
6022: CELLULITIS W MCC	14,004	0.18%
6040: TRAMA SKIN,SUBQ TIS/BRST WO CC/MC	7,104	0.09%
6041: TRAUMA SKIN,SUBQ TIS/BREAST W CC	3,980	0.05%
6042: TRAUMA SKIN,SUBQ TIS/BREST W MCC	1,396	0.02%
6060: MINOR SKIN DISORDERS WO CC/MC	3,181	0.04%
6061: MINOR SKIN DISORDERS W CC	2,139	0.03%
6062: MINOR SKIN DISORDERS W MCC	1,077	0.01%
6140: ADRENAL & PITUITARY PX WO CC/MC	1,623	0.02%
6141: ADRENAL & PITUITARY PX W CC	1,340	0.02%
6142: ADRENAL & PITUITARY PX W MCC	253	0.00%
6160: AMP L LIMB/ENDOC,NUT,METAB DIS WO CC/MC	86	0.00%
6161: AMP L LIMB/ENDOC,NUT,METAB DIS W CC	3,678	0.05%
6162: AMP L LIMB/ENDOC,NUT,METAB DIS W MCC	721	0.01%
6190: OR PX FOR OBESITY AGE>17 WO CC/MC	21,000	0.27%
6191: OR PX FOR OBESITY AGE>17 W CC	3,574	0.05%
6192: OR PX FOR OBESITY AGE>17 W MCC	726	0.01%
6194: OR PX FOR OBESITY 0-17 WO CC/MC	42	0.00%
6195: OR PX FOR OBESITY 0-17 W CC	<= 10	*.***%
6196: OR PX FOR OBESITY 0-17 W MCC	<= 10	*.***%
6220: SKN GRFT&WD DBRD/ENDO,NUT,MTB DIS WO C/M	166	0.00%

For more information about the coding of HCUP data elements,
 please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
6221: SKN GRFT&WD DBRD/ENDOC,NUT,MTB DIS W CC	1,375	0.02%
6222: SKN GRFT&WD DBRD/ENDOC,NUT,MTB DIS W MCC	530	0.01%
6250: THYR,PARATHYR,THYROGLOSS PX WO CC/MC	10,075	0.13%
6251: THYR,PARATHYR,THYROGLOSS PX W CC	1,927	0.02%
6252: THYR,PARATHYR,THYROGLOSS PX W MCC	476	0.01%
6280: OTH ENDOC,NUT,METAB OR PX WO CC/MC	307	0.00%
6281: OTH ENDOC,NUT,METAB OR PX W CC	2,273	0.03%
6282: OTH ENDOC,NUT,METAB OR PX W MCC	1,388	0.02%
6370: DIABETES AGE >35 WO CC/MC	15,664	0.20%
6371: DIABETES AGE >35 W CC	21,725	0.28%
6372: DIABETES AGE >35 W MCC	12,388	0.16%
6374: DIABETES AGE 0-35 WO CC/MC	12,246	0.16%
6375: DIABETES AGE 0-35 W CC	5,215	0.07%
6376: DIABETES AGE 0-35 W MCC	3,160	0.04%
6390: CYSTIC FIBROSIS WO CC/MC	811	0.01%
6391: CYSTIC FIBROSIS W CC	977	0.01%
6392: CYSTIC FIBROSIS W MCC	405	0.01%
6400: NUT & MISC METAB DIS AGE >17 WO CC/MC	31,165	0.40%
6401: NUT & MISC METAB DIS AGE >17 W CC	33,710	0.43%
6402: NUT & MISC METAB DIS AGE >17 W MCC	28,332	0.36%
6404: NUT & MISC METAB DIS AGE 0-17 WO CC/MC	11,783	0.15%
6405: NUT & MISC METAB DIS AGE 0-17 W CC	4,492	0.06%
6406: NUT & MISC METAB DIS AGE 0-17 W MCC	1,371	0.02%
6420: INBORN ERRORS OF METABOLISM WO CC/MC	650	0.01%
6421: INBORN ERRORS OF METABOLISM W CC	514	0.01%
6422: INBORN ERRORS OF METABOLISM W MCC	268	0.00%
6430: ENDOCRINE DISORDERS WO CC/MC	4,637	0.06%
6431: ENDOCRINE DISORDERS W CC	5,375	0.07%
6432: ENDOCRINE DISORDERS W MCC	2,878	0.04%
6520: KIDNEY TRANSPLANT WO CC/MC	122	0.00%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
6521: KIDNEY TRANSPLANT W CC	1,244	0.02%
6522: KIDNEY TRANSPLANT W MCC	2,128	0.03%
6530: MAJOR BLADDER PX WO CC/MC	714	0.01%
6531: MAJOR BLADDER PX W CC	1,684	0.02%
6532: MAJOR BLADDER PX W MCC	802	0.01%
6560: KIDNEY&URETER PX/NEOPLSM AGE>17 WO CC/MC	4,616	0.06%
6561: KIDNEY&URETER PX/NEOPLSM AGE>17 W CC	3,715	0.05%
6562: KIDNEY&URETER PX/NEOPLSM AGE>17 W MCC	1,919	0.02%
6564: KIDNEY&URETER PX/NEOPLSM 0-17 WO CC/MC	57	0.00%
6565: KIDNEY&URETER PX/NEOPLSM 0-17 W CC	55	0.00%
6566: KIDNEY&URETER PX/NEOPLSM 0-17 W MCC	12	0.00%
6590: KIDNEY&URETER PX/NON-NEOPLASM WO CC/MC	6,168	0.08%
6591: KIDNEY&URETER PX/NON-NEOPLASM W CC	5,667	0.07%
6592: KIDNEY&URETER PX/NON-NEOPLASM W MCC	2,290	0.03%
6620: MINOR BLADDER PX WO CC/MC	1,490	0.02%
6621: MINOR BLADDER PX W CC	742	0.01%
6622: MINOR BLADDER PX W MCC	373	0.00%
6650: PROSTATECTOMY WO CC/MC	828	0.01%
6651: PROSTATECTOMY W CC	559	0.01%
6652: PROSTATECTOMY W MCC	261	0.00%
6680: TRANSURETHRAL PX WO CC/MC	4,859	0.06%
6681: TRANSURETHRAL PX W CC	7,498	0.10%
6682: TRANSURETHRAL PX W MCC	2,258	0.03%
6710: URETHRAL PX WO CC/MC	510	0.01%
6711: URETHRAL PX W CC	278	0.00%
6712: URETHRAL PX W MCC	108	0.00%
6730: OTH KIDNEY & URIN TRCT NEOPL WO CC/MC	1,157	0.01%
6731: OTH KIDNEY & URIN TRCT NEOPL W CC	3,207	0.04%
6732: OTH KIDNEY & URIN TRCT NEOPL W MCC	4,475	0.06%
6820: RENAL FAILURE AGE>17 WO CC/MC	11,812	0.15%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
6821: RENAL FAILURE AGE>17 W CC	41,388	0.53%
6822: RENAL FAILURE AGE>17 W MCC	35,722	0.46%
6824: RENAL FAILURE 0-17 WO CC/MC	114	0.00%
6825: RENAL FAILURE 0-17 W CC	212	0.00%
6826: RENAL FAILURE 0-17 W MCC	129	0.00%
6850: ADMIT FOR RENAL DIALYSIS WO CC/MC	<= 10	*.***%
6851: ADMIT FOR RENAL DIALYSIS W CC	88	0.00%
6852: ADMIT FOR RENAL DIALYSIS W MCC	1,916	0.02%
6860: KIDNEY & URIN TRCT NEOPL WO CC/MC	404	0.01%
6861: KIDNEY & URIN TRCT NEOPL W CC	1,244	0.02%
6862: KIDNEY & URIN TRCT NEOPL W MCC	830	0.01%
6890: KIDNEY & URIN TRCT INF WO CC/MC	46,691	0.60%
6891: KIDNEY & URIN TRCT INF W CC	36,557	0.47%
6892: KIDNEY & URIN TRCT INF W MCC	29,597	0.38%
6910: URIN STONES W ESWL WO CC/MC	438	0.01%
6911: URIN STONES W ESWL W CC	645	0.01%
6912: URIN STONES W ESWL W MCC	133	0.00%
6930: URIN STONES WO ESWL WO CC/MC	5,426	0.07%
6931: URIN STONES WO ESWL W CC	11,023	0.14%
6932: URIN STONES WO ESWL W MCC	2,506	0.03%
6950: KDNY&URIN TRCT SIGN&SYMP WO CC/MC	2,324	0.03%
6951: KIDNEY&URIN TRCT SIGN&SYMP W CC	1,737	0.02%
6952: KIDNEY&URIN TRCT SIGN&SYMP W MCC	542	0.01%
6970: URETHRAL STRICTURE WO CC/MC	117	0.00%
6971: URETHRAL STRICTURE W CC	102	0.00%
6972: URETHRAL STRICTURE W MCC	26	0.00%
6980: OTH KIDNEY&URIN TRCT DX WO CC/MC	4,740	0.06%
6981: OTH KIDNEY & URIN TRCT DX W CC	9,763	0.12%
6982: OTH KIDNEY & URIN TRCT DX W MCC	11,047	0.14%
7070: MAJ MALE PELVIC PX WO CC/MC	13,935	0.18%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
7071: MAJ MALE PELVIC PX W CC	2,856	0.04%
7072: MAJ MALE PELVIC PX W MCC	481	0.01%
7090: PENIS PX WO CC/MC	953	0.01%
7091: PENIS PX W CC	271	0.00%
7092: PENIS PX W MCC	136	0.00%
7110: TESTES PX WO CC/MC	818	0.01%
7111: TESTES PX W CC	363	0.00%
7112: TESTES PX W MCC	165	0.00%
7130: TRANSURETHR PROSTATECTOMY WO CC/MC	7,724	0.10%
7131: TRANSURETHR PROSTATECTOMY W CC	2,414	0.03%
7132: TRANSURETHR PROSTATECTOMY W MCC	509	0.01%
7150: OTH MALE REP SYS PX FOR MALIG WO CC/MC	301	0.00%
7151: OTH MALE REP SYS PX FOR MALIG W CC	175	0.00%
7152: OTH MALE REP SYS PX FOR MALIG W MCC	64	0.00%
7170: OTH MALE REP SYS PX EXC MALIG WO CC/MC	205	0.00%
7171: OTH MALE REP SYS PX EXC MALIG W CC	187	0.00%
7172: OTH MALE REP SYS PX EXC MALIG W MCC	101	0.00%
7220: MALIG MALE REP SYS WO CC/MC	214	0.00%
7221: MALIG MALE REP SYS W CC	665	0.01%
7222: MALIG MALE REP SYS W MCC	382	0.00%
7250: BEN PROSTATIC HYPERTROPHY WO CC/MC	502	0.01%
7251: BEN PROSTATIC HYPERTROPHY W CC	615	0.01%
7252: BEN PROSTATIC HYPERTROPHY W MCC	498	0.01%
7270: INFLAM MALE REP SYS WO CC/MC	2,588	0.03%
7271: INFLAM MALE REP SYS W CC	1,659	0.02%
7272: INFLAM MALE REP SYS W MCC	1,021	0.01%
7290: OTH MALE REP SYS DX WO CC/MC	384	0.00%
7291: OTH MALE REP SYS DX W CC	344	0.00%
7292: OTH MALE REP SYS DX W MCC	169	0.00%
7340: PELV EVSC/RAD HYSTMY/RAD VULVMY WO CC/MC	1,499	0.02%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
7341: PELV EVSC/RAD HYSTMY/RAD VULV MY W CC	1,033	0.01%
7342: PELV EVSC/RAD HYSTMY/RAD VULV MY W MCC	197	0.00%
7360: UTER&ADNX PX/OV OR ADNX MALIG WO CC/MC	942	0.01%
7361: UTER&ADNX PX/OV OR ADNX MALIG W CC	2,255	0.03%
7362: UTER&ADNX PX/OV OR ADNX MALIG W MCC	439	0.01%
7390: UTER,ADNX PX/NON-OV/ADNX MALIG WO CC/MC	5,120	0.07%
7391: UTER,ADNX PX/NON-OV/ADNX MALIG W CC	2,839	0.04%
7392: UTER,ADNX PX/NON-OV/ADNX MALIG W MCC	494	0.01%
7420: UTER&ADNX PX/NON-MAL AGE>17 WO CC/MC	79,079	1.01%
7421: UTER&ADNX PX/NON-MAL AGE>17 W CC	16,090	0.21%
7422: UTER&ADNX PX/NON-MAL AGE>17 W MCC	2,039	0.03%
7424: UTER&ADNX PX/NON-MAL 0-17 WO CC/MC	606	0.01%
7425: UTER&ADNX PX/NON-MAL 0-17 W CC	147	0.00%
7426: UTER&ADNX PX/NON-MAL 0-017 W MCC	46	0.00%
7430: LPSCP,ENDSCP,INCIS TBL INTRRPT WO CC/MCC	430	0.01%
7431: LPSCP,ENDSCP,INCIS TBL INTRRPT W CC	123	0.00%
7432: LPSCP,ENDSCP,INCIS TBL INTRRPT W MCC	60	0.00%
7440: D&C, CON & RADIO-IMPLNT, MALIG WO CC/MC	659	0.01%
7441: D&C, CON & RADIO-IMPLNT, MALIG W CC	411	0.01%
7442: D&C, CON & RADIO-IMPLNT, MALIG W MCC	126	0.00%
7450: D&C, CON & RADIO-IMPLNT,WO MAL WO CC/MCC	923	0.01%
7451: D&C, CON & RADIO-IMPLNT, WO MALIG W CC	509	0.01%
7452: D&C, CON & RADIO-IMPLNT, WO MALIG W MCC	96	0.00%
7460: VAG, CERV, &VULVA PX WO CC/MC	4,472	0.06%
7461: VAG, CERV, &VULVA PX W CC	1,217	0.02%
7462: VAG, CERV, &VULVA PX W MCC	224	0.00%
7480: FEM REP SYS RECONST PX WO CC/MC	8,079	0.10%
7481: FEM REP SYS RECONST PX W CC	971	0.01%
7482: FEM REP SYS RECONST PX W MCC	99	0.00%
7490: OTH FEM REP SYS OR PX WO CC/MC	738	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
7491: OTH FEM REP SYS OR PX W CC	595	0.01%
7492: OTH FEM REP SYS OR PX W MCC	205	0.00%
7540: MALIG FEM REP SYS WO CC/MC	406	0.01%
7541: MALIG FEM REP SYS W CC	1,752	0.02%
7542: MALIG FEM REP SYS W MCC	776	0.01%
7570: INF FEM REP SYS WO CC/MC	3,254	0.04%
7571: INF FEM REP SYS W CC	1,608	0.02%
7572: INF FEM REP SYS W MCC	724	0.01%
7600: MENSTRUAL&OTH FEM REP SYS DIS WO CC/MC	4,681	0.06%
7601: MENSTRUAL&OTH FEM REP SYS DIS W CC	2,100	0.03%
7602: MENSTRUAL&OTH FEM REP SYS DIS W MCC	355	0.00%
7650: CESAREAN SECT WO CC/MC	181,174	2.32%
7651: CESAREAN SECT W CC	55,691	0.71%
7652: CESAREAN SECT W MCC	38,228	0.49%
7670: VAG DEL W STRELIZATION &/OR D&C WO CC/MC	13,014	0.17%
7671: VAG DEL W STERILIZATION &/OR D&C W CC	2,960	0.04%
7672: VAG DEL W STERILIZATION &/OR D&C W MCC	1,040	0.01%
7680: VAG DEL W OR PROC EXP STERL/D&C WO CC/MC	153	0.00%
7681: VAG DEL W OR PROC EXP STERL&/OR D&C W CC	153	0.00%
7682: VAG DEL W OR PROC EXP STERL/OR D&C W MCC	76	0.00%
7690: PSTPARTM & POSTABORTN DX W OR PX WO CC/MC	678	0.01%
7691: POSTPARTM & POSTABORTION DX W OR PX W CC	1,205	0.02%
7692: POSTPARTM & POSTABORTON DX W OR PX W MCC	709	0.01%
7700: ABORT W D&C/ASP CURTGE/HYSTRTMY WO CC/MC	2,582	0.03%
7701: ABORT W D&C/ASP CURETTAGE/HYSTRTOMY W CC	776	0.01%
7702: ABORT W D&C/ASP CURTAGE/HYSTROTOMY W MCC	243	0.00%
7740: VAG DEL W COMPLICATING DX WO CC/MC	49,871	0.64%
7741: VAG DEL W COMPLICATING DX W CC	11,479	0.15%
7742: VAG DEL W COMPLICATING DX W MCC	6,959	0.09%
7750: VAG DEL WO COMPLICATING DX WO CC/MC	408,686	5.23%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
7751: VAG DEL WO COMPLICATING DX W CC	38,182	0.49%
7752: VAG DEL WO COMPLICATING DX W MCC	13,069	0.17%
7760: PSTPARTIM & PSTABORT DX WO OR PX WO CC/MC	6,003	0.08%
7761: POSTPARTUM & POSTABORTN DX WO OR PX W CC	3,487	0.04%
7762: POSTPARTUM & POSTABORT DX WO OR PX W MCC	1,684	0.02%
7770: ECTOPIC PREGNANCY WO CC/MC	3,017	0.04%
7771: ECTOPIC PREGNANCY W CC	641	0.01%
7772: ECTOPIC PREGNANCY W MCC	1,238	0.02%
7780: THREATENED ABORTION WO CC/MC	9,924	0.13%
7781: THREATENED ABORTION W CC	3,527	0.05%
7782: THREATENED ABORTION W MCC	627	0.01%
7790: ABORTION WO D&C WO CC/MC	2,743	0.04%
7791: ABORTION WO D&C W CC	559	0.01%
7792: ABORTION WO D&C W MCC	390	0.00%
7800: FALSE LABOR WO CC/MC	1,295	0.02%
7801: FALSE LABOR W CC	136	0.00%
7802: FALSE LABOR W MCC	13	0.00%
7810: OTH ANTEPARTUM DX W MED COMP WO CC/MC	22,167	0.28%
7811: OTH ANTEPARTUM DX W MED COMP W CC	16,902	0.22%
7812: OTH ANTEPARTUM DX W MED COMP W MCC	5,474	0.07%
7820: OTH ANTEPARTUM DX WO MED COMP WO CC/MC	7,149	0.09%
7821: OTH ANTEPARTUM DX WO MED COMP W CC	843	0.01%
7822: OTH ANTEPARTUM DX WO MED COMP W MCC	983	0.01%
7860: NEONATE, W RESP DIST SYND BWT>=2500G	2,790	0.04%
7861: NEONATE, W RESP DIST SYND BWT 1750-2499G	1,996	0.03%
7862: NEONATE, W RESP DIST SYND BWT 1000-1749G	1,317	0.02%
7870: NEONATE, W RESP ASSIST BWT>=2500G	8,844	0.11%
7871: NEONATE, W RESP ASSIST BWT 1750-2499G	5,018	0.06%
7872: NEONATE, W RESP ASSIST BWT 1000-1749G	5,329	0.07%
7880: NEONATE, XFRD TO ACU HOSP, LOS <2 DAYS	2,355	0.03%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
7881: NEONATE, XFRD TO ACU HOSP, LOS 2-4 DAYS	1,597	0.02%
7882: NEONATE, XFRD TO ACU HOSP, LOS 5+ DAYS	2,045	0.03%
7890: NEONATE, DIED, LOS <2 DAYS	410	0.01%
7891: NEONATE, DIED, LOS 2-4 DAYS	307	0.00%
7892: NEONATE, DIED, LOS 5+ DAYS	749	0.01%
7900: NEONATE, BWT < 1000G WO RESP DIST/ASSIST	7,069	0.09%
7901: NEONATE, BWT < 1000G W RESP DIST	210	0.00%
7902: NEONATE, BWT < 1000G W RESP ASSIST	2,619	0.03%
7920: NEONATE, BWT 1000-1749G W INCIDENTL PROB	677	0.01%
7921: NEONATE, BWT 1000-1749G W MODERATEPROB	1,360	0.02%
7922: NEONATE, BWT 1000-1749G W MAJORPROB	1,874	0.02%
7930: NEONATE, BWT 1750-2499G W INCIDENTL PROB	5,402	0.07%
7931: NEONATE, BWT 1750-2499G W MODERATEPROB	5,305	0.07%
7932: NEONATE, BWT 1750-2499G W MAJORPROB	4,990	0.06%
7940: NEONATE, BWT>=2500G W INCIDENTL PROB	9,294	0.12%
7941: NEONATE, BWT>=2500G W MODERATEPROB	27,612	0.35%
7942: NEONATE, BWT>=2500G W MAJORPROB	27,969	0.36%
7950: NORMAL NEWBORN, BWT>=2500G	698,562	8.94%
7951: NORMAL NEWBORN, BWT 1750-2499G	17,924	0.23%
7952: NORMAL NEWBORN, BWT 1000-1749G	558	0.01%
7990: SPLENECTOMY WO CC/MC	596	0.01%
7991: SPLENECTOMY W CC	516	0.01%
7992: SPLENECTOMY W MCC	396	0.01%
8020: OTH OR PX/BLD, BLD-FRMING ORG WO CC/MC	853	0.01%
8021: OTH OR PX/BLD, BLD-FRMING ORG W CC	666	0.01%
8022: OTH OR PX/BLD, BLD-FRMING ORG W MCC	477	0.01%
8080: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG WOC/M	2,177	0.03%
8081: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG W CC	9,385	0.12%
8082: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG W MCC	4,606	0.06%
8100: ACUTE SICKLE CELL ANEMIA WO CC/MC	8,839	0.11%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
8101: ACUTE SICKLE CELL ANEMIA W CC	3,954	0.05%
8102: ACUTE SICKLE CELL ANEMIA W MCC	2,174	0.03%
8110: OTHER RED BLOOD CELL DIS WO CC/MC	16,473	0.21%
8111: OTHER RED BLOOD CELL DIS W CC	19,480	0.25%
8112: OTHER RED BLOOD CELL DIS W MCC	12,268	0.16%
8130: COAGULATION DISORDERS WO CC/MC	3,010	0.04%
8131: COAGULATION DISORDERS W CC	2,845	0.04%
8132: COAGULATION DISORDERS W MCC	1,173	0.02%
8140: RETICULOENDOTHEL & IMMUN DIS WO CC/MC	2,781	0.04%
8141: RETICULOENDOTHEL & IMMUN DIS W CC	2,437	0.03%
8142: RETICULOENDOTHEL & IMMUN DIS W MCC	978	0.01%
8200: LYMPHOMA&LEUKEMIA W MAJ OR PX WO CC/MC	1,246	0.02%
8201: LYMPHOMA&LEUKEMIA W MAJ OR PX W CC	1,100	0.01%
8202: LYMPHOMA&LEUKEMIA W MAJ OR PX W MCC	662	0.01%
8230: LMPHMA&NON-AC LUKEM W OTH OR PX WO CC/MC	951	0.01%
8231: LYMPHMA&NON-AC LEUKEM W OTH OR PX W CC	1,312	0.02%
8232: LYMPHMA&NON-AC LEUKEM W OTH OR PX W MCC	1,047	0.01%
8260: MYLPRLF DIS/PRLY DIF NEO MAJ OR WO CC/MC	559	0.01%
8261: MYLPRLF DIS/PRLY DIF NEO MAJ OR PX W CC	891	0.01%
8262: MYLPRLF DIS/PRLY DIF NEO MAJ OR PX W MCC	395	0.01%
8290: MYLPRLF DIS/PRLY DIF NEO OTH OR WO CC/MC	338	0.00%
8291: MYLPRLF DIS/PRLY DIF NEO OTH OR W CC	563	0.01%
8292: MYLPRLF DIS/PRLY DIF NEO OTH OR W MCC	309	0.00%
8340: ACUTE LEUKEMA WO MAJ OR WO CC/MCC	1,188	0.02%
8341: ACUTE LEUKEMA WO MAJ OR PX W CC	1,903	0.02%
8342: ACUTE LEUKEMAWO MAJ OR PX W MCC	2,557	0.03%
8370: CHEMOTHERAPY W HI DOS CHEM AGT	31	0.00%
8371: CHEMOTHERAPY W HI DOS CHEM AGT W CC	801	0.01%
8372: CHEMOTHERAPY W HI DOS CHEM AGT W MCC	137	0.00%
8380: CHEMOTHERAPY W SDX AC LEUKEMIA	2,779	0.04%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
8381: CHEMOTHERAPY W SDX AC LEUKEMIA W CC	1,458	0.02%
8382: CHEMOTHERAPY W SDX AC LEUKEMIA W MCC	1,068	0.01%
8400: LYMPHMA & NON-AC LEUK AGE>17 WO CC/MC	2,150	0.03%
8401: LYMPHMA & NON-AC LEUK AGE>17 W CC	3,819	0.05%
8402: LYMPHMA & NON-AC LEUK AGE>17 W MCC	4,196	0.05%
8404: LYMPHMA & NON-AC LEUK 0-17 WO CC/MC	101	0.00%
8405: LYMPHMA & NON-AC LEUK 0-17 W CC	60	0.00%
8406: LYMPHMA & NON-AC LEUK 0-17 W MCC	30	0.00%
8430: OTH MYLPRLF DIS/PRLY DIF NEOPL WO CC/MC	473	0.01%
8431: OTH MYLPRLF DIS/PRLY DIF NEOPL DX W CC	1,401	0.02%
8432: OTH MYLPRLF DIS/PRLY DIF NEOPL DX W MCC	890	0.01%
8460: CHEMO WO AC LEUK SDX WO CC/MC	1,541	0.02%
8461: CHEMO WO AC LEUK SDX W CC	20,376	0.26%
8462: CHEMO WO AC LEUK SDX W MCC	2,222	0.03%
8490: RADIOTHERAPY WO CC/MC	383	0.00%
8491: RADIOTHERAPY W CC	787	0.01%
8492: RADIOTHERAPY W MCC	68	0.00%
8530: INF & PARASIT DIS W OR PX AGE>17 WO CC/M	252	0.00%
8531: INF & PARASIT DIS W OR PX AGE>17 W CC	2,806	0.04%
8532: INF & PARASIT DIS W OR PX AGE>17 W MCC	16,613	0.21%
8534: INF & PARASIT DIS W OR PX 0-17 WO CC/MC	52	0.00%
8535: INF & PARASIT DIS W OR PX 0-17 W CC	102	0.00%
8536: INF & PARASIT DIS W OR PX 0-17 W MCC	217	0.00%
8560: POSTOP/POST-TRAUM INF W OR PX WO CC/MC	1,968	0.03%
8561: POSTOP/POST-TRAUM INF W OR PX W CC	5,715	0.07%
8562: POSTOP/POST-TRAUM INF W OR PX W MCC	3,375	0.04%
8620: POSTOP/POST-TRAUM INF WO CC/MC	3,993	0.05%
8621: POSTOP/POST-TRAUM INF W CC	10,491	0.13%
8622: POSTOP/POST-TRAUM INF W MCC	6,391	0.08%
8640: FEVER UNKNOWN ORIGIN WO CC/MC	7,304	0.09%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
8641: FEVER UNKNOWN ORIGIN W CC	5,579	0.07%
8642: FEVER UNKNOWN ORIGIN W MCC	1,862	0.02%
8650: VIRAL ILLNESS WO CC/MC	7,195	0.09%
8651: VIRAL ILLNESS W CC	3,511	0.04%
8652: VIRAL ILLNESS W MCC	1,738	0.02%
8670: OTH INF & PARASIT DIS DX WO CC/MC	1,235	0.02%
8671: OTH INF & PARASIT DIS DX W CC	1,719	0.02%
8672: OTH INF & PARASIT DIS DX W MCC	3,020	0.04%
8700: SEPTICEMIA W MV 96+ HRS AGE >17 WO CC/MC	<= 10	*.***%
8701: SEPTICEMIA W MV 96+ HRS AGE >17 W CC	99	0.00%
8702: SEPTICEMIA W MV 96+ HRS AGE >17 W MCC	11,024	0.14%
8705: SEPTICEMIA W MV 96+ HRS AGE 0-17 W CC	<= 10	*.***%
8706: SEPTICEMIA W MV 96+ HRS AGE 0-17 W MCC	174	0.00%
8710: SEPTICEMIA WO MV 96+ HRS WO CC/MC	3,753	0.05%
8711: SEPTICEMIA WO MV 96+ HRS W CC	28,530	0.37%
8712: SEPTICEMIA WO MV 96+ HRS W MCC	100,042	1.28%
8760: OR PX W PDX OF MENTAL ILLNESS WO CC/MC	142	0.00%
8761: OR PX W PDX OF MENTAL ILLNESS W CC	280	0.00%
8762: OR PX W PDX OF MENTAL ILLNESS W MCC	117	0.00%
8800: ACUTE ADJ REACT&PSYCOSOC DYSFNC WO CC/MC	5,044	0.06%
8801: ACUTE ADJ REACT & PSYCOSOC DYSFUNCT W CC	2,750	0.04%
8802: ACUTE ADJ REACT& PSYCOSOC DYSFUNCT W MCC	490	0.01%
8810: DEPRESSIVE NEUROSES WO CC/MC	12,734	0.16%
8811: DEPRESSIVE NEUROSES W CC	10,153	0.13%
8812: DEPRESSIVE NEUROSES W MCC	525	0.01%
8820: NEUROSES EXC DEPRESSIVE WO CC/MC	4,797	0.06%
8821: NEUROSES EXC DEPRESSIVE W CC	2,879	0.04%
8822: NEUROSES EXC DEPRESSIVE W MCC	118	0.00%
8830: DIS PERSONALITY & IMPLSE CONTRL WO CC/MC	1,617	0.02%
8831: DIS PERSONALITY & IMPULSE CONTROL W CC	1,051	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
8832: DIS PERSONALITY & IMPULSE CONTROL W MCC	159	0.00%
8840: ORGNC DISTURB & MENTAL RETRDTION WO C/MC	5,256	0.07%
8841: ORGNC DISTURB & MENTAL RETARDATION W CC	5,554	0.07%
8842: ORGNC DISTURB & MENTAL RETARDATION W MCC	1,430	0.02%
8850: PSYCHOSES AGE>17 WO CC/MC	123,967	1.59%
8851: PSYCHOSES AGE>17 W CC	86,308	1.10%
8852: PSYCHOSES AGE>17 W MCC	6,156	0.08%
8854: PSYCHOSES 0-17 WO CC/MC	11,117	0.14%
8855: PSYCHOSES 0-17 W CC	4,836	0.06%
8856: PSYCHOSES 0-17 W MCC	57	0.00%
8860: BEHAVIORAL & DEVELOPMENTAL DIS WO CC/MC	2,772	0.04%
8861: BEHAVIORAL & DEVELOPMENTAL DIS W CC	778	0.01%
8862: BEHAVIORAL & DEVELOPMENTAL DIS W MCC	57	0.00%
8870: OTH MENTAL DIS DX WO CC/MC	428	0.01%
8871: OTH MENTAL DIS DX W CC	188	0.00%
8872: OTH MENTAL DIS DX W MCC	28	0.00%
8940: ALC/DRUG ABUS/DEP, LEFT AMA WO CC/MC	6,464	0.08%
8941: ALC/DRUG ABUS/DEP, LEFT AMA W CC	1,797	0.02%
8942: ALC/DRUG ABUS/DEP, LEFT AMA W MCC	478	0.01%
8950: ALC/DRUG ABUS/DEP, W REHAB THER WO CC/MC	6,104	0.08%
8951: ALC/DRUG ABUS/DEP, W REHAB THER W CC	2,104	0.03%
8952: ALC/DRUG ABUS/DEP, W REHAB THER W MCC	220	0.00%
8960: ALC/DRUG ABUS/DEP,WO REHAB THER WO CC/MC	42,590	0.55%
8961: ALC/DRUG ABUS/DEP, WO REHAB THER W CC	21,031	0.27%
8962: ALC/DRUG ABUS/DEP, WO REHAB THER W MCC	7,297	0.09%
9010: WD DBRD FOR INJURIES WO CC/MC	921	0.01%
9011: WD DBRD FOR INJURIES W CC	1,216	0.02%
9012: WD DBRD FOR INJURIES W MCC	529	0.01%
9040: SKN GRFTS FOR INJURIES WO CC/MC	618	0.01%
9041: SKN GRFTS FOR INJURIES W CC	852	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
9042: SKN GRFTS FOR INJURIES W MCC	281	0.00%
9060: HAND PX FOR INJURIES WO CC/MC	642	0.01%
9061: HAND PX FOR INJURIES W CC	717	0.01%
9062: HAND PX FOR INJURIES W MCC	58	0.00%
9070: OTH OR PX FOR INJURIES WO CC/MC	4,729	0.06%
9071: OTH OR PX FOR INJURIES W CC	5,697	0.07%
9072: OTH OR PX FOR INJURIES W MCC	4,353	0.06%
9130: TRAUMATIC INJURYWO CC/MC	3,010	0.04%
9131: TRAUMATIC INJURY W CC	1,586	0.02%
9132: TRAUMATIC INJURY W MCC	546	0.01%
9150: ALLERGIC REACTIONS WO CC/MC	2,934	0.04%
9151: ALLERGIC REACTIONS W CC	1,128	0.01%
9152: ALLERGIC REACTIONS W MCC	876	0.01%
9170: POISONING&TOX EFFCT DRUG WO CC/MC	20,254	0.26%
9171: POISONING&TOX EFFECT DRUG W CC	20,281	0.26%
9172: POISONING&TOX EFFECT DRUG W MCC	17,682	0.23%
9190: COMPLICATIONS OF TX WO CC/MC	5,326	0.07%
9191: COMPLICATIONS OF TX W CC	7,535	0.10%
9192: COMPLICATIONS OF TX W MCC	5,555	0.07%
9220: OTH INJ,POISON,TOX EFF DX WO CC/MC	1,684	0.02%
9221: OTH INJ,POISON,TOX EFF DX W CC	1,032	0.01%
9222: OTH INJ,POISON,TOX EFF DX W MCC	1,270	0.02%
9270: EX BRN/FL-THK BRN W MV96+HR W GRF WO C/M	<= 10	*.**%
9271: EXT BRN/FL-THK BRN W MV96+HR W GRF W CC	64	0.00%
9272: EXT BRN/FL-THK BRN W MV96+HR W GRF W MCC	127	0.00%
9280: FL THK BRN W SK GRFT OR INH INJ WO CC/MC	685	0.01%
9281: FL THK BRN W SK GRFT OR INH INJ W CC	642	0.01%
9282: FL THK BRN W SK GRFT OR INH INJ W MCC	149	0.00%
9330: EX BRN/FL-THK BRN/MV96+HR WO GRFT WO C/M	13	0.00%
9331: EX BRN/FL-THK BRN/MV96+HR WO GRFT W CC	27	0.00%

For more information about the coding of HCUP data elements,
 please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
9332: EXT BRN/FL-THK BRN/ MV96+HR WO GRFT W MC	33	0.00%
9340: FL THK BRN WO GRFT OR INHAL INJ WO CC/MC	277	0.00%
9341: FL THK BRN WO SK GRFT OR INHAL INJ W CC	242	0.00%
9342: FL THK BRN WO SK GRFT OR INHAL INJ W MCC	38	0.00%
9350: NON-EXTENSIVE BURNS AGE>17 WO CC/MC	1,372	0.02%
9351: NON-EXTENSIVE BURNS AGE>17 W CC	534	0.01%
9352: NON-EXTENSIVE BURNS AGE>17 W MCC	130	0.00%
9354: NON-EXTENSIVE BURNS 0-17 WO CC/MC	1,052	0.01%
9355: NON-EXTENSIVE BURNS 0-17 W CC	70	0.00%
9356: NON-EXTENSIVE BURNS 0-17 W MCC	23	0.00%
9390: OR PX W DX OTH CNTCT HLTH SRV>17 WO C/MC	1,478	0.02%
9391: OR PX W DX OTH CNTCT HLTH SRV >17 W CC	1,403	0.02%
9392: OR PX W DX OTH CNTCT HLTH SRV >17 W MCC	897	0.01%
9394: OR PX W DX OT CNTCT HLTH SRV0-17 WO C/MC	109	0.00%
9395: OR PX W DX OTH CNTCT HLTH SRV 0-17 W CC	102	0.00%
9396: OR PX W DX OTH CNTCT HLTH SRV 0-17 W MCC	33	0.00%
9450: REHABILITATION AGE>17 WO CC/MC	18,096	0.23%
9451: REHABILITATION AGE>17 W CC	38,953	0.50%
9452: REHABILITATION AGE>17 W MCC	22,513	0.29%
9454: REHABILITATION 0-17 WO CC/MC	117	0.00%
9455: REHABILITATION 0-17 W CC	299	0.00%
9456: REHABILITATION 0-17 W MCC	185	0.00%
9470: SIGNS & SYMPTOMS WO CC/MC	11,702	0.15%
9471: SIGNS & SYMPTOMS W CC	14,234	0.18%
9472: SIGNS & SYMPTOMS W MCC	6,074	0.08%
9490: AFTERCARE WO CC/MC	1,092	0.01%
9491: AFTERCARE W CC	1,344	0.02%
9492: AFTERCARE W MCC	1,058	0.01%
9510: OTH FACTRS INFLUENG HLTH STATUS WO CC/MC	3,427	0.04%
9511: OTH FACTORS INFLUENCING HLTH STATUS W CC	660	0.01%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
9512: OTH FACTRS INFLUENCING HLTH STATUS W MCC	400	0.01%
9550: CRANIOTOMY FOR MULT SIGNIF TRAUM WO C/MC	49	0.00%
9551: CRANIOTOMY FOR MULT SIGNIF TRAUMA W CC	173	0.00%
9552: CRANIOTOMY FOR MULT SIGNIF TRAUMA W MCC	463	0.01%
9560: LIM RTCH/HP&FM PX/MULT TRM AGE>17 WO C/M	430	0.01%
9561: LIM RTCH/HP&FM PX/MULT TRM AGE>17 W CC	1,432	0.02%
9562: LIM RTCH/HP&FM PX/MULT TRM AGE>17 W MCC	922	0.01%
9564: LIM RTCH/HP&FM PX/MULT TRM 0-17 WO C/M	57	0.00%
9565: LIM RTCH/HP&FM PX/MULT TRM 0-17 W CC	130	0.00%
9566: LIM RTCH/HP&FM PX/MULT TRM 0-17 W MCC	47	0.00%
9570: OTH OR PX FOR MLT SG TRM AGE>17 WO C/M	740	0.01%
9571: OTH OR PX FOR MLT SG TRM AGE>17 W CC	2,616	0.03%
9572: OTH OR PX FOR MLT SG TRM AGE>17 W MCC	2,143	0.03%
9574: OTH OR PX FOR MLT SG TRM 0-17 WO CC/MC	104	0.00%
9575: OTH OR PX FOR MLT SG TRM 0-17 W CC	224	0.00%
9576: OTH OR PX FOR MLT SG TRM 0-17 W MCC	152	0.00%
9630: OTH MULT SIG TRAUMA WO CC/MC	1,445	0.02%
9631: OTH MULT SIG TRAUMA W CC	3,340	0.04%
9632: OTH MULT SIG TRAUMA W MCC	1,526	0.02%
9690: HIV W EXT OR PX WO CC/MC	<= 10	*.***%
9691: HIV W EXT OR PX W CC	89	0.00%
9692: HIV W EXT OR PX W MCC	453	0.01%
9740: HIV W MAJ REL COND AGE>17 WO CC/MC	2,189	0.03%
9741: HIV W MAJ REL COND AGE>17 W CC	3,842	0.05%
9742: HIV W MAJ REL COND AGE>17 W MCC	4,701	0.06%
9744: HIV W MAJ REL COND 0-17 WO CC/MC	22	0.00%
9745: HIV W MAJ REL COND 0-17 W CC	<= 10	*.***%
9746: HIV W MAJ REL COND 0-17 W MCC	<= 10	*.***%
9770: HIV W/WO OTH REL COND WO CC/MC	943	0.01%
9771: HIV W/WO OTH REL COND W CC	1,391	0.02%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

APSDRG	Frequency	Percent of Total
9772: HIV W/WO OTH REL COND W MCC	719	0.01%
9810: EXT OR PX UNREL TO PDX AGE>17 WO CC/MC	4,747	0.06%
9811: EXT OR PX UNREL TO PDX AGE>17 W CC	7,768	0.10%
9812: EXT OR PX UNREL TO PDX AGE>17 W MCC	10,821	0.14%
9814: EXT OR PX UNREL TO PDX 0-17 WO CC/MC	420	0.01%
9815: EXT OR PX UNREL TO PDX 0-17 W CC	296	0.00%
9816: EXT OR PX UNREL TO PDX 0-17 W MCC	321	0.00%
9840: PROSTATIC OR PX UNREL TO PDX WO CC/MC	134	0.00%
9841: PROSTATIC OR PX UNREL TO PDX W CC	233	0.00%
9842: PROSTATIC OR PX UNREL TO PDX W MCC	252	0.00%
9870: NON-EX OR PX UNRL TO PDX AGE>17 WO CC/MC	2,704	0.03%
9871: NON-EXT OR PX UNREL TO PDX AGE>17 W CC	4,371	0.06%
9872: NON-EXT OR PX UNREL TO PDX AGE>17 W MCC	3,511	0.04%
9874: NON-EXT OR PX UNREL TO PDX 0-17 WO CC/MC	225	0.00%
9875: NON-EXT OR PX UNREL TO PDX 0-17 W CC	147	0.00%
9876: NON-EXT OR PX UNREL TO PDX 0-17 W MCC	117	0.00%
9980: PDX INVALID AS DISCH DX	30	0.00%
9990: UNGROUPABLE	16,907	0.22%

CM_AIDS	Frequency	Percent of Total
0: Comorbidity is not present	7,794,070	99.79%
1: Comorbidity is present	16,692	0.21%

CM_ALCOHOL	Frequency	Percent of Total
0: Comorbidity is not present	7,538,642	96.52%
1: Comorbidity is present	272,120	3.48%

CM_ANEMDEF	Frequency	Percent of Total
0: Comorbidity is not present	6,770,741	86.68%
1: Comorbidity is present	1,040,021	13.32%

CM_ARTH	Frequency	Percent of Total
0: Comorbidity is not present	7,658,890	98.06%
1: Comorbidity is present	151,872	1.94%

CM_BLDLOSS	Frequency	Percent of Total
0: Comorbidity is not present	7,651,874	97.97%
1: Comorbidity is present	158,888	2.03%

CM_CHF	Frequency	Percent of Total
0: Comorbidity is not present	7,313,514	93.63%
1: Comorbidity is present	497,248	6.37%

CM_CHRNLUNG	Frequency	Percent of Total
0: Comorbidity is not present	6,669,088	85.38%
1: Comorbidity is present	1,141,674	14.62%

CM_COAG	Frequency	Percent of Total
0: Comorbidity is not present	7,568,607	96.90%
1: Comorbidity is present	242,155	3.10%

CM_DEPRESS	Frequency	Percent of Total
0: Comorbidity is not present	7,200,391	92.19%
1: Comorbidity is present	610,371	7.81%

CM_DM	Frequency	Percent of Total
0: Comorbidity is not present	6,637,205	84.98%
1: Comorbidity is present	1,173,557	15.02%

CM_DMCX	Frequency	Percent of Total
0: Comorbidity is not present	7,558,748	96.77%
1: Comorbidity is present	252,014	3.23%

CM_DRUG	Frequency	Percent of Total
0: Comorbidity is not present	7,575,883	96.99%
1: Comorbidity is present	234,879	3.01%

CM_HTN_C	Frequency	Percent of Total
0: Comorbidity is not present	4,787,277	61.29%
1: Comorbidity is present	3,023,485	38.71%

CM_HYPOTHY	Frequency	Percent of Total
0: Comorbidity is not present	7,161,463	91.69%
1: Comorbidity is present	649,299	8.31%

CM_LIVER	Frequency	Percent of Total
0: Comorbidity is not present	7,654,169	98.00%
1: Comorbidity is present	156,593	2.00%

CM_LYMPH	Frequency	Percent of Total
0: Comorbidity is not present	7,764,513	99.41%
1: Comorbidity is present	46,249	0.59%

CM_LYTES	Frequency	Percent of Total
0: Comorbidity is not present	6,477,345	82.93%
1: Comorbidity is present	1,333,417	17.07%

CM_METS	Frequency	Percent of Total
0: Comorbidity is not present	7,677,444	98.29%
1: Comorbidity is present	133,318	1.71%

CM_NEURO	Frequency	Percent of Total
0: Comorbidity is not present	7,353,758	94.15%
1: Comorbidity is present	457,004	5.85%

CM_OBESE	Frequency	Percent of Total
0: Comorbidity is not present	7,209,751	92.31%
1: Comorbidity is present	601,011	7.69%

CM_PARA	Frequency	Percent of Total
0: Comorbidity is not present	7,657,691	98.04%
1: Comorbidity is present	153,071	1.96%

CM_PERIVASC	Frequency	Percent of Total
0: Comorbidity is not present	7,469,049	95.63%
1: Comorbidity is present	341,713	4.37%

CM_PSYCH	Frequency	Percent of Total
0: Comorbidity is not present	7,542,694	96.57%
1: Comorbidity is present	268,068	3.43%

CM_PULMCIRC	Frequency	Percent of Total
0: Comorbidity is not present	7,698,436	98.56%
1: Comorbidity is present	112,326	1.44%

CM_RENLFAIL	Frequency	Percent of Total
0: Comorbidity is not present	7,157,202	91.63%
1: Comorbidity is present	653,560	8.37%

CM_TUMOR	Frequency	Percent of Total
0: Comorbidity is not present	7,685,742	98.40%
1: Comorbidity is present	125,020	1.60%

CM_ULCER	Frequency	Percent of Total
0: Comorbidity is not present	7,808,493	99.97%
1: Comorbidity is present	2,269	0.03%

CM_VALVE	Frequency	Percent of Total
0: Comorbidity is not present	7,603,489	97.35%
1: Comorbidity is present	207,273	2.65%

CM_WGHTLOSS	Frequency	Percent of Total
0: Comorbidity is not present	7,565,415	96.86%
1: Comorbidity is present	245,347	3.14%

DS_DX_Category1	Frequency	Percent of Total
: Missing	1,963	0.03%
CVS01: Aneurysm, Abdominal	11,030	0.14%
CVS02: Aneurysm, Thoracic	4,398	0.06%
CVS03: Anomaly: Patent Ductus Arteriosus	313	0.00%
CVS04: Aortic Regurgitation	691	0.01%
CVS05: Aortic Stenosis	28,933	0.37%
CVS06: Arrhythmias	128,333	1.64%
CVS07: Cardiomyopathies	58,184	0.74%
CVS08: Conduction Disorders	10,677	0.14%
CVS09: Congestive Heart Failure	16,927	0.22%
CVS10: Coronary Artery Disease with Prior Coronary Revascularization	62,975	0.81%
CVS11: Coronary Artery Disease without Prior Coronary Revascularization	287,810	3.68%
CVS12: Digoxin Toxicity	179	0.00%
CVS13: Essential Hypertension	141,108	1.81%
CVS14: Infective Endocarditis	5,786	0.07%
CVS15: Mitral Regurgitation	40	0.00%
CVS16: Mitral Stenosis	21,229	0.27%
CVS17: Periarteritis Nodosa	193	0.00%
CVS18: Pericarditis: Chronic	6,919	0.09%
CVS19: Pericarditis: Viral or Traumatic	2,850	0.04%
CVS20: Raynaud's Disease	170	0.00%
CVS21: Thromboangiitis Obliterans	72	0.00%
CVS22: Thrombophlebitis	52,310	0.67%
CVS23: Tibial, Iliac, Femoral, or Popliteal Artery Disease	36,663	0.47%
CVS24: Varicose Veins of Lower Extremities	644	0.01%
CVS80: Neoplasm, Benign, Cardiovascular System	305	0.00%
CVS81: Neoplasm, Malignant, Cardiovascular	35	0.00%
CVS82: Other Atherosclerosis	8,012	0.10%
CVS83: Other Cardiac Conditions	4,224	0.05%
CVS84: Other Cardiovascular Symptoms	101,550	1.30%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
CVS85: Hypotension	24,599	0.31%
CVS86: Other Diseases of Arteries	3,210	0.04%
CVS87: Other Diseases of Veins	2,301	0.03%
CVS88: Other Disorders of Pulmonary Circulation	93	0.00%
CVS89: Secondary Hypertension	230	0.00%
DEN01: Anomaly: Cleft Lip or Palate	1,445	0.02%
DEN02: Dental Disease	2,013	0.03%
DEN03: Diseases of the Salivary Gland or Parotitis Including Benign Tumors	2,820	0.04%
DEN04: Gingival and Periodontal Disease	675	0.01%
DEN05: Neoplasm, Malignant: Hypopharynx	347	0.00%
DEN06: Neoplasm, Malignant: Oral Cavity	3,045	0.04%
DEN07: Neoplasm, Malignant: Oropharynx	761	0.01%
DEN08: Neoplasm, Malignant: Salivary Glands and Mandible	516	0.01%
DEN80: Anomaly: Other Dentofacial	1,508	0.02%
DEN81: Other Disorders of Oral Cavity	2,998	0.04%
END01: Adrenal Insufficiency	2,252	0.03%
END02: Cushing's Syndrome	88	0.00%
END03: Diabetes insipidus	484	0.01%
END04: Diabetes Mellitus Type 1	33,456	0.43%
END05: Diabetes Mellitus Type 2, Unspecified Types of Diabetes, and Hyperglycemic	106,016	1.36%
END06: Goiter: Nontoxic or Euthyroid	4,593	0.06%
END07: Hyperthyroidism	4,249	0.05%
END08: Hypoglycemia	1,853	0.02%
END09: Hypothyroidism	23,066	0.30%
END10: Monotropic Hormone Deficiency	152	0.00%
END11: Neoplasm, Benign: Acromegaly	12	0.00%
END12: Neoplasm, Benign: Adenoma, Parathyroid, or Hyperparathyroidism	2,630	0.03%
END13: Neoplasm, Benign: Primary Hyperaldosteronism	211	0.00%
END14: Neoplasm, Malignant: Thyroid	5,065	0.06%
END15: Neoplasm: Pheochromocytoma	3,020	0.04%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
END16: Primary Amyloidosis	795	0.01%
END17: Thyroiditis	462	0.01%
END18: Vitamin D Deficiency	186	0.00%
END80: Neoplasm, Benign: Other Endocrine System	4,684	0.06%
END81: Neoplasm, Malignant: Other Endocrine System	218	0.00%
END82: Other Endocrine Disorders	5,880	0.08%
ENT01: Cholesteatoma	112	0.00%
ENT02: Deviated Nasal Septum	337	0.00%
ENT03: Diphtheria	15	0.00%
ENT04: Foreign Body: Nasopharynx, Throat or Bronchus	1,829	0.02%
ENT05: Hearing Loss due to Acoustic Trauma	<= 10	*.***%
ENT07: Hearing Loss due to Otosclerosis	14	0.00%
ENT08: Labyrinthitis	1,548	0.02%
ENT09: Meniere's Disease	415	0.01%
ENT10: Neoplasm, Benign: Acoustic Neuroma	740	0.01%
ENT11: Neoplasm, Benign: Larynx	87	0.00%
ENT12: Neoplasm, Benign: Sinuses	416	0.01%
ENT13: Neoplasm, Malignant: Larynx, Glottis	1,185	0.02%
ENT14: Neoplasm, Malignant: Larynx, Subglottic	61	0.00%
ENT15: Neoplasm, Malignant: Larynx, Supraglottic	622	0.01%
ENT16: Neoplasm, Malignant: Nasopharyngeal	257	0.00%
ENT17: Neoplasm, Malignant: Sinuses	408	0.01%
ENT18: Otitis Media	2,091	0.03%
ENT19: Pharyngitis: Non-Streptococcal	8,596	0.11%
ENT20: Pharyngitis: Streptococcal	1,522	0.02%
ENT21: Sinusitis	4,083	0.05%
ENT80: Neoplasm, Benign: Oral Cavity and Pharyngeal Structures	191	0.00%
ENT81: Other Ear, Nose and Throat Disorders	14,625	0.19%
ENT82: Other Ear, Nose, and Throat Infections	7,007	0.09%
EYE01: Cataract	95	0.00%

For more information about the coding of HCUP data elements,
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DS_DX_Category1	Frequency	Percent of Total
EYE02: Conjunctivitis: Bacterial	134	0.00%
EYE03: Conjunctivitis: Chemical	12	0.00%
EYE05: Contusion or Ruptured Globe	429	0.01%
EYE06: Dacryostenosis or Dacryocystitis	147	0.00%
EYE07: Detachment of the Retina	176	0.00%
EYE08: Ectropion or Entropion (Abnormal Lower Lid Position)	20	0.00%
EYE09: Endophthalmitis	179	0.00%
EYE10: Foreign Body: Orbit	97	0.00%
EYE11: Fracture: Orbit, Blow-Out	992	0.01%
EYE12: Fungal Infection of the Eye	<= 10	*.***
EYE13: Glaucoma	175	0.00%
EYE14: Herpes Virus Ocular Infection	14	0.00%
EYE15: Hypovitaminosis A	<= 10	*.***
EYE16: Injury or Laceration: Eyelids, Periocular Area, Cornea, or Conjunctiva	339	0.00%
EYE17: Injury: Eyes, Nonionizing Radiation	<= 10	*.***
EYE18: Injury: Eyes, Radiation	<= 10	*.***
EYE19: Keratitis, Acanthamoeba	<= 10	*.***
EYE20: Keratitis, Adenovirus	<= 10	*.***
EYE21: Keratitis, Bacterial	<= 10	*.***
EYE22: Laceration: Cornea	193	0.00%
EYE23: Macular Degeneration	23	0.00%
EYE24: Neoplasm, Benign: Pterygium	27	0.00%
EYE25: Neoplasm, Malignant: Ocular Melanoma	250	0.00%
EYE26: Neoplasm, Malignant: Retinoblastoma	21	0.00%
EYE27: Neoplasm: Eyelid	75	0.00%
EYE29: Orbital Infection	2,317	0.03%
EYE31: Prematurity: Retinopathy	127	0.00%
EYE32: Ptosis of Upper Lid	67	0.00%
EYE33: Retrobulbar Orbital Hemorrhage	<= 10	*.***
EYE34: Strabismus	487	0.01%

For more information about the coding of HCUP data elements,
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DS_DX_Category1	Frequency	Percent of Total
EYE36: Glaucoma, Congenital	<= 10	*.***%
EYE80: Neoplasm, Benign: Eye	12	0.00%
EYE81: Neoplasm, Malignant: Other Eye and Periocular	25	0.00%
EYE82: Other Eye Disorders	3,008	0.04%
GEN01: Down's Syndrome	234	0.00%
GEN02: Klinefelter's Syndrome	<= 10	*.***%
GEN03: Turner's or Noonan's Syndrome	23	0.00%
GEN80: Other Chromosomal Anomalies	631	0.01%
GIS01: Alpha 1-Antitrypsin Deficiency	488	0.01%
GIS02: Amebiasis	38	0.00%
GIS03: Anal Fissure	5,907	0.08%
GIS04: Anorectal Suppuration	9,042	0.12%
GIS05: Appendicitis	60,862	0.78%
GIS06: Celiac Disease	341	0.00%
GIS07: Cholera	<= 10	*.***%
GIS08: Clostridium difficile Colitis	23,920	0.31%
GIS09: Crohn's Disease	14,977	0.19%
GIS10: Diverticular Disease	69,742	0.89%
GIS12: Food Poisoning: Other Organisms	2,140	0.03%
GIS13: Food Poisoning: S. aureus	150	0.00%
GIS14: Foreign Body: Digestive Tract	1,303	0.02%
GIS15: Foreign Body: Esophagus	1,459	0.02%
GIS16: Functional Digestive Disorders	20,807	0.27%
GIS17: Gastritis	25,793	0.33%
GIS18: Hemorrhoids	12,122	0.16%
GIS19: Hernia, External	33,265	0.43%
GIS20: Hernia, Hiatal or Reflux Esophagitis	39,474	0.51%
GIS21: Hookworm Disease	<= 10	*.***%
GIS22: Intussusception	1,146	0.01%
GIS23: Irritable Bowel Syndrome	2,546	0.03%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
GIS24: Malabsorption from Blind Loop Syndrome	15	0.00%
GIS25: Neoplasm, Benign: Adenomatous Polyps, Colon	9,407	0.12%
GIS26: Neoplasm, Benign: Small Bowel	404	0.01%
GIS27: Neoplasm, Malignant: Colon and Rectum	34,589	0.44%
GIS28: Neoplasm, Malignant: Esophagus	3,222	0.04%
GIS29: Neoplasm, Malignant: Small Bowel	1,338	0.02%
GIS30: Neoplasm, Malignant: Stomach	5,199	0.07%
GIS31: Peptic Ulcer Disease	35,980	0.46%
GIS32: Salmonellosis	1,475	0.02%
GIS33: Shigellosis	276	0.00%
GIS35: Tropical Sprue	<= 10	*.***%
GIS36: Typhoid Fever	69	0.00%
GIS37: Ulcerative Colitis	8,330	0.11%
GIS38: Vascular Insufficiency of the Bowels	13,809	0.18%
GIS80: Complications of Gastrointestinal Treatment	9,186	0.12%
GIS81: Gastroenteritis	68,648	0.88%
GIS82: Neoplasm, Benign: Other Gastrointestinal System	1,530	0.02%
GIS83: Neoplasm, Malignant: Other Gastrointestinal System	909	0.01%
GIS84: Other Diseases of Esophagus, Stomach, and Duodenum	21,620	0.28%
GIS85: Other Gastrointestinal Disorders	87,000	1.11%
GIS86: Other Gastrointestinal Infections	5,249	0.07%
GIS87: Other Gastrointestinal or Abdominal Symptoms	51,045	0.65%
GUS01: Bladder Disorders	5,204	0.07%
GUS02: Calculus of the Urinary Tract	39,016	0.50%
GUS03: Glomerulonephritis, Acute	726	0.01%
GUS04: Injury: Urinary Tract	2,277	0.03%
GUS05: Neoplasm, Malignant: Bladder, Urinary	8,069	0.10%
GUS06: Neoplasm, Malignant: Kidneys	11,359	0.15%
GUS07: Nephrotic Syndrome	858	0.01%
GUS08: Renal Failure	47,027	0.60%

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DS_DX_Category1	Frequency	Percent of Total
GUS09: Urethritis	242	0.00%
GUS10: Urinary Tract Infections	115,045	1.47%
GUS80: Neoplasm, Benign: Urinary Tract	1,483	0.02%
GUS81: Neoplasm, Malignant: Other Genitourinary System	764	0.01%
GUS83: Other Disorders of Kidney or Ureter	15,248	0.20%
GUS84: Other Urinary Symptoms	2,247	0.03%
GYN01: Abortion: Elective	809	0.01%
GYN02: Abortion: Spontaneous	6,856	0.09%
GYN03: Abruptio Placentae	627	0.01%
GYN04: Anomaly: External Female Genitalia	324	0.00%
GYN05: Anomaly: Uterus	45	0.00%
GYN06: Ante- and Postpartum Complications	69,680	0.89%
GYN07: Bartholinitis	206	0.00%
GYN09: Delivery, Cesarean Section	275,248	3.52%
GYN10: Delivery, Vaginal	546,723	7.00%
GYN11: Dysfunctional Uterine Bleeding	19,395	0.25%
GYN12: Ectopic Pregnancy	4,896	0.06%
GYN13: Endometriosis	8,925	0.11%
GYN14: Gonorrhoea: Female	142	0.00%
GYN15: Mastitis	2,572	0.03%
GYN16: Neoplasm, Benign: Breast	1,180	0.02%
GYN17: Neoplasm, Benign: Ovary	8,286	0.11%
GYN18: Neoplasm, Benign: Uterus (Leiomyomas)	36,123	0.46%
GYN19: Neoplasm, Malignant: Breast, Female	23,563	0.30%
GYN20: Neoplasm, Malignant: Cervix Uteri	6,058	0.08%
GYN22: Neoplasm, Malignant: Endometrium	9,005	0.12%
GYN23: Neoplasm, Malignant: Ovaries	7,073	0.09%
GYN24: Neoplasm, Malignant: Vagina	193	0.00%
GYN25: Neoplasm, Malignant: Vulva	944	0.01%
GYN26: Neoplasm: Trophoblastic Disease	249	0.00%

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DS_DX_Category1	Frequency	Percent of Total
GYN27: Obstructed Labor	4,686	0.06%
GYN28: Pelvic Inflammatory Disease	4,962	0.06%
GYN29: Placenta Previa	1,458	0.02%
GYN30: Pregnancy-Induced Hypertension	5,257	0.07%
GYN31: Toxic Shock Syndrome	174	0.00%
GYN32: Uterine Infection	318	0.00%
GYN33: Uterovaginal Prolapse	24,438	0.31%
GYN34: Vulvovaginitis	2,075	0.03%
GYN80: Neoplasm, Benign: Other Female Reproductive System	487	0.01%
GYN81: Neoplasm, Malignant: Other Female Genitalia	426	0.01%
GYN82: Other Breast Disorders	1,179	0.02%
GYN83: Other Disorders of Female Genital System	23,687	0.30%
HEM01: Agranulocytosis	12,298	0.16%
HEM02: Anemia: Aplastic, Acquired	8,166	0.10%
HEM03: Anemia: Folic Acid Deficiency	59	0.00%
HEM04: Anemia: Hemolytic	2,240	0.03%
HEM05: Anemia: Iron Deficiency	18,977	0.24%
HEM06: Anemia: Sickle Cell	17,358	0.22%
HEM07: Anemia: Thalassemia	151	0.00%
HEM08: Anemia: Vitamin B-12 Deficiency	549	0.01%
HEM09: Glucose 6-Phosphate Dehydrogenase Deficiency	13	0.00%
HEM10: Graft versus Host reaction	770	0.01%
HEM11: Hemolytic Disease of the Newborn	8,691	0.11%
HEM12: Hemophilia A or B	416	0.01%
HEM13: Neoplasm, Malignant: Hodgkin's Disease with Lymphocytic Depletion	<= 10	*.***%
HEM14: Neoplasm, Malignant: Hodgkin's Disease with Lymphocytic Predominance	15	0.00%
HEM15: Neoplasm, Malignant: Hodgkin's Disease with Mixed Cellularity	77	0.00%
HEM16: Neoplasm, Malignant: Hodgkin's Disease with Nodular Sclerosis	302	0.00%
HEM17: Neoplasm, Malignant: Hodgkin's Lymphoma	882	0.01%
HEM18: Neoplasm, Malignant: Leukemia, Acute Lymphocytic	2,202	0.03%

For more information about the coding of HCUP data elements,
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DS_DX_Category1	Frequency	Percent of Total
HEM19: Neoplasm, Malignant: Leukemia, Acute Nonlymphocytic	5,095	0.07%
HEM20: Neoplasm, Malignant: Leukemia, Chronic Lymphocytic	1,749	0.02%
HEM21: Neoplasm, Malignant: Leukemia, Chronic Myelogenous	920	0.01%
HEM22: Neoplasm, Malignant: Lymphoma, Cutaneous T Cell (Mycosis Fungoides)	379	0.00%
HEM23: Neoplasm, Malignant: Lymphoma, Diffuse Large Cell	6,831	0.09%
HEM24: Neoplasm, Malignant: Lymphoma, Diffuse Mixed Small and Large Cell	69	0.00%
HEM27: Neoplasm, Malignant: Lymphoma, Follicular Predominantly Large Cell	616	0.01%
HEM29: Neoplasm, Malignant: Lymphoma, Histiocytic Cell	84	0.00%
HEM31: Neoplasm, Malignant: Lymphoma, Lymphoblastic	452	0.01%
HEM34: Neoplasm, Malignant: Multiple Myeloma	5,015	0.06%
HEM35: Neoplasm, Malignant: Waldenstrom's Macroglobulinemia	196	0.00%
HEM36: Polycythemia Vera	520	0.01%
HEM37: Neoplasm, Malignant: Lymphoma, Other Types	1,570	0.02%
HEM80: Anemia: Other	14,127	0.18%
HEM81: Neoplasm, Benign: Lymphatic or Hematopoietic	3,271	0.04%
HEM82: Neoplasm, Malignant: Leukemia, Other Types	258	0.00%
HEM83: Neoplasm, Malignant: Lymphatic and Hematopoietic, Other Types	140	0.00%
HEM84: Neoplasm, Malignant: Mastocytosis	23	0.00%
HEM85: Other Disorders of Blood and Blood-Forming Organs	9,854	0.13%
HEM86: Other Lymphatic Disorders	4,057	0.05%
HEP01: Cholecystitis and Cholelithiasis	94,017	1.20%
HEP02: Cirrhosis of the Liver	14,053	0.18%
HEP03: Disorders of Bilirubin Excretion	136	0.00%
HEP04: Hepatitis A	212	0.00%
HEP05: Hepatitis B	1,070	0.01%
HEP06: Hepatitis C	6,854	0.09%
HEP07: Hepatitis D	<= 10	*.***
HEP08: Hepatitis E	<= 10	*.***
HEP09: Hepatitis G	337	0.00%
HEP10: Hepatitis, Chemical	1,189	0.02%

For more information about the coding of HCUP data elements,
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DS_DX_Category1	Frequency	Percent of Total
HEP11: Neoplasm, Malignant: Pancreas	8,353	0.11%
HEP12: Pancreatitis	62,802	0.80%
HEP13: Wilson's Disease	38	0.00%
HEP80: Budd Chiari Syndrome	71	0.00%
HEP81: Neoplasm, Benign: Hepatobiliary System	834	0.01%
HEP82: Neoplasm, Malignant: Other Hepatobiliary Tract	6,683	0.09%
HEP83: Other Liver Disorders	12,071	0.15%
HEP84: Other Biliary Disorders	3,917	0.05%
HEP85: Other Pancreatic Disorders	1,708	0.02%
IMM01: Human Immunodeficiency Virus Type I (HIV) Infection	12,165	0.16%
IMM02: Urticaria	684	0.01%
IMM80: Other Immunodeficient Disorders	342	0.00%
INF01: Aspergillosis	712	0.01%
INF02: Botulism	<= 10	*.***%
INF03: Candida (Monilial) Infections	10,001	0.13%
INF04: Chlamydial Infection Except Trachoma or Pneumonia	155	0.00%
INF05: Clostridial Wound Infection	108	0.00%
INF06: Coccidioidomycosis	640	0.01%
INF07: Coxsackie and ECHO Infections	214	0.00%
INF08: Cryptococcosis	281	0.00%
INF09: Cytomegalovirus Disease, (Acquired)	600	0.01%
INF10: Herpes Simplex Infections	1,405	0.02%
INF11: Herpes zoster	3,323	0.04%
INF12: Histoplasmosis	222	0.00%
INF13: Infectious Mononucleosis	1,529	0.02%
INF14: Leprosy (Hansen's disease)	<= 10	*.***%
INF15: Listeriosis	87	0.00%
INF16: Lyme disease (Erythema chronicum migrans)	768	0.01%
INF17: Lymphogranuloma Venereum	<= 10	*.***%
INF18: Measles or Rubeola	<= 10	*.***%

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DS_DX_Category1	Frequency	Percent of Total
INF19: Mucormycosis	47	0.00%
INF20: Poliomyelitis	<= 10	*.***
INF21: Post-Polio Syndrome	103	0.00%
INF23: Rheumatic Fever	16,960	0.22%
INF24: Rickettsioses	524	0.01%
INF25: Rubella: Acquired	<= 10	*.***
INF26: Schistosomiasis	<= 10	*.***
INF27: Syphilis: Acquired	615	0.01%
INF28: Tetanus	13	0.00%
INF29: Toxoplasmosis: Acquired	30	0.00%
INF30: Varicella (Chickenpox)	249	0.00%
INF31: Chancroid	<= 10	*.***
INF81: Malaria	255	0.00%
INF82: Other Bacterial Infections	13,487	0.17%
INF83: Other Fungal Infections	629	0.01%
INF84: Other Infectious and Parasitic Infections	1,405	0.02%
INF85: Other Viral Infections	8,972	0.11%
MGS01: Benign Prostatic Hypertrophy	22,690	0.29%
MGS02: Cryptorchidism	84	0.00%
MGS03: Gonorrhea: Male	27	0.00%
MGS04: Neoplasm, Malignant: Breast, Male	175	0.00%
MGS05: Neoplasm, Malignant: Penile	176	0.00%
MGS06: Neoplasm, Malignant: Prostate	22,233	0.28%
MGS07: Neoplasm, Malignant: Testicular	657	0.01%
MGS08: Prostatitis	2,553	0.03%
MGS80: Neoplasm, Benign: Male Reproductive System	37	0.00%
MGS81: Other Disorders of Male Genital System	6,402	0.08%
MUS01: Bursitis	5,813	0.07%
MUS02: Dislocation: Elbow	235	0.00%
MUS03: Dislocation: Knee	269	0.00%

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DS_DX_Category1	Frequency	Percent of Total
MUS04: Eosinophilia Myalgia Syndrome	599	0.01%
MUS05: Fracture: Acetabulum	2,712	0.03%
MUS06: Fracture: Calcaneus	1,667	0.02%
MUS07: Fracture: Femur, Except Head or Neck	15,391	0.20%
MUS08: Fracture: Femur, Head or Neck	59,285	0.76%
MUS09: Fracture: Fibula	678	0.01%
MUS10: Fracture: Humerus (Shaft)	2,780	0.04%
MUS11: Fracture: Humerus (Supracondylar)	3,796	0.05%
MUS12: Fracture: Radial Head and Neck	492	0.01%
MUS13: Fracture: Radial Shaft, Ulna or Olecranon	3,919	0.05%
MUS14: Fracture: Radius, Lower End	6,600	0.08%
MUS15: Fracture: Tibia	13,715	0.18%
MUS16: Fracture or Dislocation: Patella	2,921	0.04%
MUS17: Fracture or Sprain: Ankle	21,119	0.27%
MUS18: Fracture, Dislocation, or Sprain: Facial Bones	6,878	0.09%
MUS19: Fracture, Dislocation, or Sprain: Foot	2,279	0.03%
MUS20: Fracture, Dislocation, or Sprain: Hip or Pelvis	10,720	0.14%
MUS21: Fracture, Dislocation, or Sprain: Humerus (Head) or Shoulder	12,933	0.17%
MUS22: Fracture, Dislocation, or Sprain: Wrist or Hand or Fingers	2,411	0.03%
MUS23: Gout	6,192	0.08%
MUS24: Hallux Deformities	342	0.00%
MUS25: Intervertebral Disc Disorders: Lumbar and Lumbosacral	29,471	0.38%
MUS26: Infectious Arthritis	5,775	0.07%
MUS27: Injury, Chest Wall	19,851	0.25%
MUS28: Injury, Knee, Ligamentous	2,223	0.03%
MUS29: Injury, Knee, Semilunar Cartilages	662	0.01%
MUS30: Injury, Open Wound, or Blunt Trauma: Lower Extremity	8,138	0.10%
MUS31: Injury, Open Wound, or Blunt Trauma: Upper Extremity	6,892	0.09%
MUS32: Muscular Dystrophy	337	0.00%
MUS33: Neoplasm, Malignant: Primary Bone	1,246	0.02%

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DS_DX_Category1	Frequency	Percent of Total
MUS34: Osteoarthritis, Except Spine	187,055	2.39%
MUS35: Osteochondrodysplasia	100	0.00%
MUS36: Osteomalacia	44	0.00%
MUS37: Osteomyelitis	6,930	0.09%
MUS38: Osteoporosis	2,708	0.03%
MUS39: Progressive Systemic Sclerosis	1,294	0.02%
MUS40: Rheumatoid Arthritis	5,304	0.07%
MUS42: Scoliosis of the Thoracic Spine	3,081	0.04%
MUS43: Spondylitis, Ankylosing	421	0.01%
MUS44: Systemic Lupus Erythematosus	3,689	0.05%
MUS45: Vasculitis	428	0.01%
MUS46: Osteoarthritis, Cervical Spine	16,054	0.21%
MUS47: Osteoarthritis, Thoracic Spine	551	0.01%
MUS48: Osteoarthritis, Lumbar Spine	25,227	0.32%
MUS49: Intervertebral Disc Disorders: Cervical	17,053	0.22%
MUS50: Intervertebral Disc Disorders: Thoracic	730	0.01%
MUS80: Anomaly: Musculoskeletal System	5,670	0.07%
MUS81: Injury: Other and Ill-Defined Musculoskeletal Sites	1,043	0.01%
MUS82: Neoplasm, Benign: Musculoskeletal System or Connective Tissue	737	0.01%
MUS83: Other Arthropathies, Bone and Joint Disorders	45,823	0.59%
MUS84: Other Disorders of Connective Tissue	1,647	0.02%
MUS85: Other Spinal and Back Disorders: Low Back	39,386	0.50%
MUS86: Other Spinal and Back Disorders: Cervical	6,357	0.08%
MUS87: Other Spinal and Back Disorders: Thoracic	1,099	0.01%
NEU01: Amyotrophic Lateral Sclerosis	732	0.01%
NEU02: Carpal Tunnel Syndrome	286	0.00%
NEU03: Cerebral Palsy	1,214	0.02%
NEU04: Cerebrovascular Disease	196,894	2.52%
NEU05: Alzheimer's Disease and Other Dementias	26,079	0.33%
NEU06: Disease of the Nervous System Secondary to Implants or Grafts	6,053	0.08%

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DS_DX_Category1	Frequency	Percent of Total
NEU07: Epilepsy	36,437	0.47%
NEU08: Guillain-Barre Syndrome	1,359	0.02%
NEU09: Headache	16,349	0.21%
NEU10: Huntington's Chorea	229	0.00%
NEU11: Injury: Craniocerebral	46,574	0.60%
NEU12: Injury: Spine and Spinal Cord: Cervical	8,238	0.11%
NEU13: Meningitis, Encephalitis, and Myelitis: Viral	8,396	0.11%
NEU14: Meningitis: Bacterial	1,788	0.02%
NEU15: Mental Retardation	56	0.00%
NEU16: Multiple Sclerosis	5,654	0.07%
NEU17: Myasthenia Gravis	1,569	0.02%
NEU18: Neoplasm: Central Nervous System	13,640	0.17%
NEU19: Neurofibromatosis Type I [Von Recklinghausen's Disease]	156	0.00%
NEU20: Parkinson's Disease	4,526	0.06%
NEU21: Tuberous Sclerosis	72	0.00%
NEU22: Injury: Spine and Spinal Cord: Thoracic	6,814	0.09%
NEU23: Injury: Spine and Spinal Cord: Low Back	24,928	0.32%
NEU80: Other CNS Inflammation, Infection, or Disorder	26,952	0.35%
NEU81: Other Cranial Nerve Disorders	2,635	0.03%
NEU82: Other Neurological Conditions	7,064	0.09%
NEU83: Other Peripheral Nerve Disorders	3,299	0.04%
NEU84: Other Spinal Lesions	766	0.01%
NUT01: Beriberi, Thiamine Deficiency	142	0.00%
NUT02: Obesity	36,219	0.46%
NUT03: Pellagra	<= 10	*.***
NUT80: Other Electrolyte Disorders	73,898	0.95%
NUT81: Other Nutritional and Metabolic Disorders	8,443	0.11%
NUT82: Lipid Abnormalities	305	0.00%
OTH80: Abnormal Lab, X-ray and Clinical Findings	3,474	0.04%
OTH81: Complications of Surgical and Medical Care	204,749	2.62%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
OTH82: Encounter for Chemotherapy	31,019	0.40%
OTH83: Encounter for Dialysis	2,243	0.03%
OTH84: Encounter for Other Administrative Reasons	1,466	0.02%
OTH85: Encounter for Preventive Health Services	1,538	0.02%
OTH86: Encounter for Radiation Therapy	1,304	0.02%
OTH87: Encounter Related to Other Treatment	105,581	1.35%
OTH88: Factors Influencing Health Status	934	0.01%
OTH89: Neoplasm, Benign: Other Sites	2,260	0.03%
OTH90: Neoplasm, Malignant: Nonspecific Sites	3,272	0.04%
OTH91: Neoplasm, Malignant: Unspecified Primary Site	7,970	0.10%
OTH92: General Signs, Symptoms, and Ill-Defined Conditions	110,344	1.41%
OTH93: Sleep Disorders	240	0.00%
PED01: Anomaly: Adrenal Hyperplasia	44	0.00%
PED02: Anomaly: Atrial Septal Defect	2,582	0.03%
PED03: Anomaly: Atrioventricular Defects	254	0.00%
PED04: Anomaly: Coarctation of the Aorta	424	0.01%
PED05: Anomaly: Congenital Megacolon	326	0.00%
PED06: Anomaly: Defects of Kidney	4,569	0.06%
PED07: Anomaly: Defects of Lower Genitourinary Tract	427	0.01%
PED08: Anomaly: Integument (Genodermatoses)	186	0.00%
PED09: Anomaly: Neural Tube Defects	1,694	0.02%
PED10: Anomaly: Other Congenital Heart Disease	1,350	0.02%
PED11: Anomaly: Pulmonary Valve Stenosis	158	0.00%
PED12: Anomaly: Tetralogy of Fallot	451	0.01%
PED13: Anomaly: Tracheoesophageal Malformations	183	0.00%
PED14: Anomaly: Transposition of the Great Arteries	347	0.00%
PED15: Anomaly: Ventricular Septal Defects	821	0.01%
PED16: Bacterial and Fungal Infections of the Newborn	2,447	0.03%
PED17: Cytomegalovirus Disease (Congenital)	17	0.00%
PED18: Drug Withdrawal Syndromes in Neonates	283	0.00%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
PED19: Full Term Infant with Abnormal Birth Weight	15,855	0.20%
PED20: Hyaline Membrane Disease/Respiratory Distress Syndrome	5,661	0.07%
PED21: Injury: To Newborn During Delivery	213	0.00%
PED22: Meconium Aspiration Syndrome	332	0.00%
PED23: Neonatal Necrotizing Enterocolitis	174	0.00%
PED25: Postmaturity	61,570	0.79%
PED26: Prematurity: Extremely Low Birthweight	5,785	0.07%
PED27: Prematurity: Low Birthweight	58,931	0.75%
PED28: Prematurity: Very Low Birthweight	6,810	0.09%
PED30: Syphilis: Congenital	20	0.00%
PED31: Toxoplasmosis: Congenital	289	0.00%
PED80: Anomaly: Other Circulatory System	1,283	0.02%
PED81: Anomaly: Other Digestive or Hepatobiliary System	1,377	0.02%
PED82: Anomaly: Other Genitalia	44	0.00%
PED83: Anomaly: Other Nervous System	904	0.01%
PED84: Other Maternal Conditions Affecting Newborn	215	0.00%
PED85: Other Neonatal Conditions	6,678	0.09%
PED86: Live Newborns	685,897	8.78%
PSY01: Antisocial Personality Disorder	3,309	0.04%
PSY02: Bipolar Disorder - Major Depressive Episode	18,656	0.24%
PSY03: Bipolar Disorder - Manic Episode	44,275	0.57%
PSY04: Depression	99,319	1.27%
PSY05: Drug Abuse, Dependence, Intoxication: Alcohol	73,682	0.94%
PSY06: Drug Abuse, Dependence, Overdose: Amphetamine	1,846	0.02%
PSY07: Drug Abuse, Dependence, Overdose: Barbiturate	3,559	0.05%
PSY08: Drug Abuse, Dependence, Overdose: Cannabis	2,898	0.04%
PSY09: Drug Abuse, Dependence, Overdose: Cocaine	4,845	0.06%
PSY10: Drug Abuse, Dependence, Overdose: Hallucinogen	64	0.00%
PSY11: Drug Abuse, Dependence, Overdose: Opioid	10,403	0.13%
PSY12: Drug Abuse, Dependence, Overdose: Other	22,735	0.29%

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
PSY13: Eating disorders: Anorexia Nervosa	725	0.01%
PSY14: Eating disorders: Bulimia Nervosa	307	0.00%
PSY15: Generalized Anxiety Disorder	4,258	0.05%
PSY16: Obsessive-Compulsive Neurosis	364	0.00%
PSY80: Schizophrenia	65,961	0.84%
PSY81: Autism	194	0.00%
PSY82: Other Neuroses	12,317	0.16%
PSY83: Other Psychoses	35,989	0.46%
RES01: Asbestosis	563	0.01%
RES02: Asthma	93,599	1.20%
RES03: Berylliosis	<= 10	*.***%
RES04: Byssinosis	<= 10	*.***%
RES05: Chronic Obstructive Pulmonary Disease	136,147	1.74%
RES06: Coal Miner's Pneumoconiosis	12,295	0.16%
RES07: Croup	2,847	0.04%
RES08: Cystic Fibrosis	2,719	0.03%
RES09: Emphysema	2,240	0.03%
RES10: Hypersensitivity Pneumonitis	306	0.00%
RES11: Influenza	17,324	0.22%
RES12: Mycoplasma pneumoniae Infection	1,694	0.02%
RES13: Neoplasm, Malignant: Lungs, Bronchi, or Mediastinum	42,895	0.55%
RES14: Parainfluenza Virus Infection	364	0.00%
RES15: Pneumonia: Bacterial	268,131	3.43%
RES16: Pneumonia: Chlamydial	38	0.00%
RES17: Pneumonia: Legionella	615	0.01%
RES19: Pneumonia: Pneumocystis carinii	386	0.00%
RES20: Pulmonary Alveolar Proteinosis	32	0.00%
RES21: Pulmonary Embolism	20,491	0.26%
RES22: Radiation Pneumonitis	369	0.00%
RES23: Respiratory Syncytial Virus Infections	14,989	0.19%

For more information about the coding of HCUP data elements,
 please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
RES24: Rhino, Adeno, and Corona Virus Infections	33,964	0.43%
RES25: Sarcoidosis	1,582	0.02%
RES26: Silicosis	109	0.00%
RES27: Tuberculosis	1,726	0.02%
RES28: Pertussis	425	0.01%
RES80: Complications of Tracheostomy	1,295	0.02%
RES81: Neoplasm, Benign: Respiratory System	850	0.01%
RES82: Neoplasm, Malignant: Other Respiratory System	68	0.00%
RES83: Other Disorders of Respiratory System	39,041	0.50%
RES84: Other Respiratory Disease Due to External Agents	397	0.01%
RES85: Other Respiratory Infections	174	0.00%
RES86: Other Respiratory Symptoms	53,363	0.68%
RES87: Pneumonia: Aspiration	53,159	0.68%
SKN01: Decubitus Ulcers	15,265	0.20%
SKN02: Erythema Multiforme	1,012	0.01%
SKN03: Erythroderma	319	0.00%
SKN04: Immunologically Mediated Blistering Skin Diseases	403	0.01%
SKN05: Infections of Skin and Subcutaneous Tissue	127,406	1.63%
SKN06: Neoplasm, Malignant: Carcinoma, Basal Cell	1,346	0.02%
SKN07: Neoplasm, Malignant: Carcinoma, Squamous Cell	155	0.00%
SKN08: Neoplasm, Malignant: Melanoma	2,492	0.03%
SKN09: Neoplasm: Atypical Nevus	97	0.00%
SKN10: Pilonidal Cyst	835	0.01%
SKN11: Psoriasis Vulgaris	552	0.01%
SKN12: Scabies	66	0.00%
SKN80: Neoplasm, Benign: Skin or Subcutaneous Tissue	468	0.01%
SKN81: Neoplasm, Malignant: Other Skin and Soft Tissue	<= 10	*.***
SKN82: Other Inflammations and Infections of Skin and Subcutaneous Tissue	8,968	0.11%
TRA01: Acetaminophen Toxicity	6,175	0.08%
TRA02: Adverse Drug Reactions	6,808	0.09%

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DS_DX_Category1	Frequency	Percent of Total
TRA03: Adverse Effects of Salicylates	1,007	0.01%
TRA04: Burns	5,818	0.07%
TRA05: Burns, Chemical: Esophagus, Stomach, or Small Intestine	11	0.00%
TRA06: Injury, Open Wound, or Blunt Trauma: Abdomen or Trunk	11,087	0.14%
TRA07: Laceration: Esophagus	3,655	0.05%
TRA08: Lead Poisoning	38	0.00%
TRA09: Toxic Effects of Nonmedicinal Agents	4,595	0.06%
TRA80: Effects of Environment and Other External Causes	3,311	0.04%
TRA81: Injury: Other	10,139	0.13%
TRA82: Poisoning: Drugs Other Than Antidepressants or Tranquilizers	41,296	0.53%