

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
HOSPID : HCUP hospital identification number	8043415	0	4001.00	56024.00	27364.76	15590.42
APRDRG : All Patient Refined DRG	8043415	0	1.00	956.00	399.24	229.82
APRDRG_Risk_Mortality : All Patient Refined DRG: Risk of Mortality Subclass	8043415	0	0.00	4.00	1.53	0.81
APRDRG_Severity : All Patient Refined DRG: Severity of Illness Subclass	8043415	0	0.00	4.00	1.88	0.87
APSDRG : All-Payer Severity-adjusted DRG	8043415	0	10.00	9990.00	3757.37	2316.42
APSDRG_Charge_Weight : All-Payer Severity-adjusted DRG: Charge Weight	8043415	0	0.10	22.50	1.04	1.20
APSDRG_LOS_Weight : All-Payer Severity-adjusted DRG: Length of Stay Weight	8043415	0	0.22	18.67	1.03	0.86
APSDRG_Mortality_Weight : All-Payer Severity-adjusted DRG: Mortality Weight	8043415	0	0.00	41.54	1.14	2.80
CM_AIDS : AHRQ comorbidity measure: Acquired immune deficiency syndrome	8043415	0	0.00	1.00	0.00	0.04
CM_ALCOHOL : AHRQ comorbidity measure: Alcohol abuse	8043415	0	0.00	1.00	0.03	0.18
CM_ANEMDEF : AHRQ comorbidity measure: Deficiency anemias	8043415	0	0.00	1.00	0.11	0.31
CM_ARTH : AHRQ comorbidity measure: Rheumatoid arthritis/collagen vascular diseases	8043415	0	0.00	1.00	0.02	0.13
CM_BLDLOSS : AHRQ comorbidity measure: Chronic blood loss anemia	8043415	0	0.00	1.00	0.02	0.15
CM_CHF : AHRQ comorbidity measure: Congestive heart failure	8043415	0	0.00	1.00	0.06	0.24
CM_CHRNLUNG : AHRQ comorbidity measure: Chronic pulmonary disease	8043415	0	0.00	1.00	0.14	0.35
CM_COAG : AHRQ comorbidity measure: Coagulopathy	8043415	0	0.00	1.00	0.02	0.16
CM_DEPRESS : AHRQ comorbidity measure: Depression	8043415	0	0.00	1.00	0.07	0.25
CM_DM : AHRQ comorbidity measure: Diabetes, uncomplicated	8043415	0	0.00	1.00	0.14	0.34
CM_DMCX : AHRQ comorbidity measure: Diabetes with chronic complications	8043415	0	0.00	1.00	0.03	0.17
CM_DRUG : AHRQ comorbidity measure: Drug abuse	8043415	0	0.00	1.00	0.03	0.17
CM_HTN_C : AHRQ comorbidity measure: Hypertension (combine uncomplicated and complicated)	8043415	0	0.00	1.00	0.35	0.48
CM_HYPOTHY : AHRQ comorbidity measure: Hypothyroidism	8043415	0	0.00	1.00	0.07	0.26
CM_LIVER : AHRQ comorbidity measure: Liver disease	8043415	0	0.00	1.00	0.02	0.13
CM_LYMPH : AHRQ comorbidity measure: Lymphoma	8043415	0	0.00	1.00	0.01	0.07
CM_LYTES : AHRQ comorbidity measure: Fluid and electrolyte disorders	8043415	0	0.00	1.00	0.16	0.36
CM_METS : AHRQ comorbidity measure: Metastatic cancer	8043415	0	0.00	1.00	0.02	0.13
CM_NEURO : AHRQ comorbidity measure: Other neurological disorders	8043415	0	0.00	1.00	0.05	0.22
CM_OBESE : AHRQ comorbidity measure: Obesity	8043415	0	0.00	1.00	0.06	0.23
CM_PARA : AHRQ comorbidity measure: Paralysis	8043415	0	0.00	1.00	0.02	0.13
CM_PERIVASC : AHRQ comorbidity measure: Peripheral vascular disorders	8043415	0	0.00	1.00	0.04	0.19
CM_PSYCH : AHRQ comorbidity measure: Psychoses	8043415	0	0.00	1.00	0.03	0.16

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CM_PULMCIRC : AHRQ comorbidity measure: Pulmonary circulation disorders	8043415	0	0.00	1.00	0.01	0.10
CM_RENLFAIL : AHRQ comorbidity measure: Renal failure	8043415	0	0.00	1.00	0.07	0.26
CM_TUMOR : AHRQ comorbidity measure: Solid tumor without metastasis	8043415	0	0.00	1.00	0.01	0.12
CM_ULCER : AHRQ comorbidity measure: Peptic ulcer disease excluding bleeding	8043415	0	0.00	1.00	0.00	0.02
CM_VALVE : AHRQ comorbidity measure: Valvular disease	8043415	0	0.00	1.00	0.03	0.16
CM_WGHTLOSS : AHRQ comorbidity measure: Weight loss	8043415	0	0.00	1.00	0.02	0.15
DS_LOS_Level : Disease Staging: Length of Stay Level	8038548	4867	1.00	5.00	3.15	0.86
DS_LOS_Scale : Disease Staging: Length of Stay Scale	8038548	4867	19.79	3540.33	109.64	102.27
DS_Mrt_Level : Disease Staging: Mortality Level	8039326	4089	0.00	5.00	2.61	1.45
DS_Mrt_Scale : Disease Staging: Mortality Scale	8039326	4089	0.00	4588.34	165.68	435.04
DS_RD_Level : Disease Staging: Resource Demand Level	8038647	4768	1.00	5.00	3.10	0.93
DS_RD_Scale : Disease Staging: Resource Demand Scale	8038647	4768	2.21	10971.67	112.22	142.33
DS_Stage1 : Disease Staging: Principal Stage	8040895	2520	0.00	4.00	1.48	0.89

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APRDRG	Frequency	Percent of Total
1: Liver trans &/or intest trans	1048	0.01
2: Heart &/or lung transplant	491	0.01
3: Bone marrow transplant	2964	0.04
4: ECMO or trach w MV w extn proc	7884	0.10
5: Trach w MV wo exten proc	8246	0.10
6: Pancreas transplant	209	0.00
20: Craniotomy for trauma	4965	0.06
21: Craniotomy exc for trauma	21645	0.27
22: Ventricular shunt proc	5195	0.06
23: Spinal procedures	6790	0.08
24: Extracranial vascular proc	29370	0.37
26: Oth nervous syst & relat proc	4951	0.06
40: Spinal disorders & injuries	1763	0.02
41: Nervous system malignancy	10555	0.13
42: Degeneratv nerv sys dis exc MS	21574	0.27
43: Mult sclerosis/oth demyelin dx	5486	0.07
44: Intracranial hemorrhage	16799	0.21
45: CVA w infarct	78495	0.98
46: Nonspec CVA & precereb occl	4711	0.06
47: Transient ischemia	37298	0.46
48: Periph, cranial, auton nerv dx	20705	0.26
49: Bact & tuberculous nerv infect	3143	0.04
50: Non-bact nerv infect exc VM	3401	0.04
51: Viral meningitis	6312	0.08
52: Nontrauma stupor & coma	14911	0.19
53: Seizure	53203	0.66
54: Migraine & other headache	17390	0.22
55: Head trauma w coma >1 hr/hemor	14959	0.19
56: Brain contusion/laceration	4212	0.05
57: Concussion/closed skull fract	10214	0.13

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APRDRG	Frequency	Percent of Total
58: Oth disorders nervous sys	24609	0.31
70: Orbital procedures	1034	0.01
73: Eye procedures except orbit	1544	0.02
80: Acute major eye infections	2085	0.03
82: Eye disorders exc major infect	5018	0.06
89: Maj cranial/facial bone proc	2783	0.03
90: Maj larynx & trachea proc	852	0.01
91: Oth maj head & neck proc	1602	0.02
92: Facial bone proc exc major	5318	0.07
93: Sinus & mastoid proc	1490	0.02
95: Cleft lip & palate repair	2571	0.03
97: Tonsil & adenoid proc	4701	0.06
98: Oth ear,nose,mouth,throat proc	6600	0.08
110: Ear, nose, mouth, throat malig	2586	0.03
111: Vertigo & other labyrinth dx	16014	0.20
113: Infections of up resp tract	22415	0.28
114: Dental & oral disease & injury	6973	0.09
115: Oth ear,nose,mth,thrt,cran dx	13423	0.17
120: Maj respiratory & chest proc	13446	0.17
121: Oth respiratory & chest proc	16331	0.20
130: Respiratory dx w MV 96+ hrs	18361	0.23
131: Cystic fibrosis-pulm dx	3600	0.04
132: BPD & oth chronic resp dis	1149	0.01
133: Pulmonary edema & resp fail	61136	0.76
134: Pulmonary embolism	30590	0.38
135: Major chest & resp trauma	11254	0.14
136: Respiratory malignancy	28073	0.35
137: Major respiratory infections	56606	0.70
138: Bronchiolitis & RSV pneum	26598	0.33
139: Other pneumonia	208446	2.59

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APRDRG	Frequency	Percent of Total
140: Chronic obstructive pulm dis	139812	1.74
141: Asthma	53406	0.66
142: Interstitial lung disease	7498	0.09
143: Oth resp dx exc sign/sym/minor	23664	0.29
144: Resp signs/symptoms/minor dx	38205	0.47
160: Maj cardiothor repr heart anom	1002	0.01
161: Card defib/heart asst implant	23479	0.29
162: Cardiac valve proc w/cath	5801	0.07
163: Cardiac valve proc wo cath	12409	0.15
165: Coronary bypass w cath/percut	24660	0.31
166: Coronary bypass wo cath/percut	17565	0.22
167: Other cardiothoracic proc	2723	0.03
169: Maj thorac&abdom vascular proc	9160	0.11
170: Perm card pacemak w AMI/HF/Shk	1890	0.02
171: Perm card pacemk wo AMI/HF/Shk	29819	0.37
173: Other vascular procedures	50476	0.63
174: Percut cardiovasc proc w/AMI	49103	0.61
175: Percut cardiovasc wo AMI	102914	1.28
176: Card pacemak & defib repl	3703	0.05
177: Card pacemak & defib revis	3650	0.05
180: Other circulatory system proc	5831	0.07
190: Acute myocardial infarct	62580	0.78
191: Card cathet exc ischemia	28845	0.36
192: Card cathet w/ischemia	61539	0.77
193: Acute & subacute endocarditis	2523	0.03
194: Heart failure	197008	2.45
196: Cardiac arrest	2530	0.03
197: Peripheral & oth vasc dis	48937	0.61
198: Angina pect & coronary ath	86100	1.07
199: Hypertension	21753	0.27

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APRDRG	Frequency	Percent of Total
200: Card struct & valve dis	3398	0.04
201: Card arrhythmia & conductn dis	107211	1.33
203: Chest pain	94984	1.18
204: Syncope & collapse	60894	0.76
205: Cardiomyopathy	1945	0.02
206: Comp cardiac/vasc dev or proc	15426	0.19
207: Oth circulatory system dx	21899	0.27
220: Maj stom, esoph, duod proc	12960	0.16
221: Maj small & large bowel proc	74923	0.93
222: Oth stom, esoph, duod proc	6755	0.08
223: Oth small & large bowel proc	11707	0.15
224: Peritoneal adhesiolysis	7703	0.10
225: Appendectomy	61420	0.76
226: Anal procedures	7501	0.09
227: Hernia proc exc inguin/fem/umb	19034	0.24
228: Ing, fem & umbil hernia proc	9033	0.11
229: Oth digest sys & abdom proc	6683	0.08
240: Digestive malignancy	15560	0.19
241: Peptic ulcer & gastritis	53204	0.66
242: Major esophageal disorder	6226	0.08
243: Other esophageal disorder	25882	0.32
244: Diverticulitis&diverticulosis	48208	0.60
245: Inflammatory bowel disease	15209	0.19
246: GI vascular insufficiency	9000	0.11
247: Intestinal obstruction	49223	0.61
248: Major GI & peritoneal infectn	30252	0.38
249: Non-bacterial gastroenteritis	91065	1.13
251: Abdominal pain	35533	0.44
252: Malfunct,react GI device/proc	12975	0.16
253: Oth/unspec GI hemorrhage	41809	0.52

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APRDRG	Frequency	Percent of Total
254: Oth digestive system dx	58131	0.72
260: Maj pancreas/liver/shunt proc	6913	0.09
261: Major biliary tract proc	2118	0.03
262: Cholecystectomy exc lap	9696	0.12
263: Lap cholecystectomy	63150	0.79
264: Oth hepatob/pancreas/abdm proc	2360	0.03
279: Hepatic coma/oth maj liv dis	14314	0.18
280: Alcoholic liver disease	13568	0.17
281: Maligncy-hepatobil & pancreas	13973	0.17
282: Pancreas disord exc malig	50000	0.62
283: Other disorders of liver	15675	0.19
284: Dis gallbladder & biliary trct	25194	0.31
301: Hip joint replacement	82382	1.02
302: Knee joint replacement	122640	1.52
303: Dors/lumb fusion for curv back	2553	0.03
304: Dors/lumb fusion exc curv back	39845	0.50
305: Amputation lower limb exc toe	10480	0.13
308: Hip/fem proc exc jt repl-traum	45333	0.56
309: Hip/fem proc exc jt rpl-nontr	7890	0.10
310: Intervertebral disc excision	52156	0.65
312: Skin grft exc hand-msckl/conn	1573	0.02
313: Knee & lower leg proc exc foot	45212	0.56
314: Foot & toe procedures	14830	0.18
315: Shoulder, up arm, forearm proc	35412	0.44
316: Hand & wrist procedures	6503	0.08
317: Tendon/muscle/soft tiss proc	9256	0.12
320: Oth musculoskeletal proc	7988	0.10
321: Cerv spinal fus/oth back&nk pr	34262	0.43
340: Fracture of femur	6810	0.08
341: Fx pelvis/hip dislocation	9705	0.12

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APRDRG	Frequency	Percent of Total
342: Fx&dislocat exc fem/pelv/back	20260	0.25
343: Musculoskel malign & pathol fx	7654	0.10
344: Bone/joint/oth muscskel infect	11091	0.14
346: Connective tissue disorder	10555	0.13
347: Back & neck dis, fract & inj	49385	0.61
349: Malf/react/comp orth dev/proc	7119	0.09
351: Oth musculoskl & conn tiss dx	34965	0.43
361: Skin graft-skin & subcu dx	6235	0.08
362: Mastectomy procedures	16081	0.20
363: Breast proc exc mastectomy	3993	0.05
364: Other skin & subcut proc	13226	0.16
380: Skin ulcers	14667	0.18
381: Major skin disorders	3651	0.05
382: Malignant breast disorders	1624	0.02
383: Cellulitis & oth bact skin inf	114937	1.43
384: Contusion/open wnd skin/oth tr	16575	0.21
385: Oth skin/subcut/breast dis	9427	0.12
401: Pituitary & adrenal proc	3087	0.04
403: Procedures for obesity	17637	0.22
404: Thyroid/parathyrd/thyrogl proc	14196	0.18
405: Oth proc-endocr/nutrit/met dx	1707	0.02
420: Diabetes	63966	0.80
421: Malnut, fail thrive, oth nutr dx	9076	0.11
422: Hypovolem/relat electrolyte dx	49865	0.62
423: Inborn errors metabolism	1520	0.02
424: Oth endocrine disorders	14872	0.18
425: Electrolyte dis exc hypovol	35250	0.44
440: Kidney transplant	2658	0.03
441: Major bladder proc	3060	0.04
442: Kidney/urinary trct proc-malig	9034	0.11

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APRDRG	Frequency	Percent of Total
443: Kidney/urin trct proc-nonmalig	13491	0.17
444: Renal dialy acc dev proc only	7110	0.09
445: Other bladder proc	3058	0.04
446: Urethral & transureth proc	15970	0.20
447: Oth kid/urin tract & rel proc	8974	0.11
460: Renal failure	89100	1.11
461: Kidney/urinary tract malig	2651	0.03
462: Nephritis & nephrosis	1678	0.02
463: Kidney/urin tract infect	105770	1.31
465: Urin stones&acq up urin obstr	21814	0.27
466: Malf/reac/comp GU device/proc	22341	0.28
468: Oth kidney/urinary tract dx	25417	0.32
480: Major male pelvic proc	17306	0.22
481: Penis procedures	1765	0.02
482: Transurethral prostatectomy	12256	0.15
483: Testes & scrotal proc	1371	0.02
484: Oth male reprod syst/rel proc	1663	0.02
500: Malignancy, male reprod sys	1496	0.02
501: Male reprod sys dx exc malig	7705	0.10
510: Pelvic evisc/rad hysterectomy	2398	0.03
511: Uter/adnex proc-ovar/ad mal	3388	0.04
512: Uter/adnex proc-non-ov/ad mal	7165	0.09
513: Uter/adnx proc-nonmal exc leio	77872	0.97
514: Female reprod reconstruct proc	15442	0.19
517: Dilation & curet for non-OB dx	1651	0.02
518: Oth female repro sys&rel proc	4843	0.06
519: Uterine/adnex proc-leiomyoma	40849	0.51
530: Female repro syst malig	3469	0.04
531: Female repro syst infection	6492	0.08
532: Menstrual/oth female reprod dx	8509	0.11

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APRDRG	Frequency	Percent of Total
540: Cesarean delivery	304742	3.79
541: Vaginal delivery w steril/D&C	23022	0.29
542: Vag del w cmp proc ex ster/D&C	6415	0.08
544: D&C, asp curet, hysterot-OB	6036	0.08
545: Ectopic pregnancy proc	5431	0.07
546: Oth O.R. proc-OB dx exc deliv	3106	0.04
560: Vaginal delivery	594549	7.39
561: Postpartum & post abortion dx	12417	0.15
563: Threatened abortion	18103	0.23
564: Abort wo D&C,asp curet,hystrot	4495	0.06
565: False labor	1754	0.02
566: Other antepartum diagnoses	55672	0.69
580: Neo, trans <5d not born here	681	0.01
581: Neo, trans <5d born here	12509	0.16
583: Neonate with ECMO	171	0.00
588: Neo bw <1500g w/maj proc	1452	0.02
589: Neo bw <500g	2308	0.03
591: Neo bw 500-749g wo maj proc	1867	0.02
593: Neo bw 750-999g wo maj proc	2267	0.03
602: Neo bw 1000-1249g w RDS/mj anm	2164	0.03
603: Neo bw 1000-1249g w/wo oth sig	781	0.01
607: Neo bw 1250-1499g w RDS/mj anm	2250	0.03
608: Neo bw 1250-1499g w/wo oth sig	1591	0.02
609: Neo bw 1500-2499g w/maj proc	710	0.01
611: Neo bw 1500-1999g w/maj anom	1520	0.02
612: Neo bw 1500-1999g w RDS/mj res	3220	0.04
613: Neo bw 1500-1999g perin infec	1153	0.01
614: Neo bw 1500-1999g w/wo oth sig	8386	0.10
621: Neo bw 2000-2499g w/maj anom	1613	0.02
622: Neo bw 2000-2499g w RDS/mj res	3377	0.04

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APRDRG	Frequency	Percent of Total
623: Neo bw 2000-2499g perin infec	1556	0.02
625: Neo bw 2000-2499g oth sig dx	3832	0.05
626: Neo bw 2000-2499g NNB/oth prob	25920	0.32
630: Neo bw >2499g maj CV proc	690	0.01
631: Neo bw >2499g oth maj proc	1608	0.02
633: Neo bw >2499g w/maj anom	11437	0.14
634: Neo bw >2499g w RDS/maj resp	9832	0.12
636: Neo bw >2499g perin infect	8152	0.10
639: Neo bw >2499g oth sig cond	17806	0.22
640: Neo bw >2499g norm NB/oth prob	830328	10.32
650: Splenectomy	1812	0.02
651: Other procedures of blood	1655	0.02
660: Maj hematologic/immunol dx	16482	0.20
661: Coagulation/platelet disorder	7817	0.10
662: Sickle cell anemia crisis	16411	0.20
663: Other anemia/blood disord	46771	0.58
680: Maj proc lymph/hemat/oth neopl	4016	0.05
681: Oth proc lymph/hemat/oth neopl	5668	0.07
690: Acute leukemia	5617	0.07
691: Lymph/myelo/non-ac leuk	10414	0.13
692: Radiotherapy	1135	0.01
693: Chemotherapy	36117	0.45
694: Lymph & oth malig & neopl	6353	0.08
710: Infect & parasitic dis w proc	13961	0.17
711: Postop/traum/dev infect w proc	10131	0.13
720: Septicemia & dissem infect	119913	1.49
721: Post-op/post-traum/dev infect	26082	0.32
722: Fever	16748	0.21
723: Viral illness	12461	0.15
724: Oth infect & parasitic dis	10924	0.14

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APRDRG	Frequency	Percent of Total
740: Mental illness dx w proc	440	0.01
750: Schizophrenia	60766	0.76
751: Major depressive disorder	83043	1.03
752: Dis personality/impulse contrl	924	0.01
753: Bipolar disorders	66208	0.82
754: Depression exc maj depressv dx	23300	0.29
755: Adjust dis exc depressive dx	8530	0.11
756: Acute anxiety & delirium	8048	0.10
757: Organic mental health dis	11194	0.14
758: Childhood behavioral dis	6947	0.09
759: Eating disorders	1265	0.02
760: Oth mental health disorder	2453	0.03
770: Drug & alcohol abuse - LAMA	8645	0.11
772: Alcohol/drug dep w rehab	10066	0.13
773: Opioid abuse & dependence	20644	0.26
774: Cocaine abuse & dependence	7825	0.10
775: Alcohol abuse & dependence	34659	0.43
776: Other drug abuse & depend	6188	0.08
791: O.R. proc oth comp treat	10329	0.13
811: Allergic reactions	4655	0.06
812: Poisoning medicinal agent	44570	0.55
813: Oth comp of treatment	17596	0.22
815: Oth inj/ poison/toxic dx	4513	0.06
816: Toxic effects non-medc subst	10824	0.13
841: Exten 3rd deg burn w graft	166	0.00
842: Full thick burns w graft	1221	0.02
843: Ext 3rd/full thck burn wo grft	748	0.01
844: Part thick burns w/wo graft	3175	0.04
850: Proc w dx rehab,aftercare,oth	4837	0.06
860: Rehabilitation	87853	1.09

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APRDRG	Frequency	Percent of Total
861: Signs/symptoms/oth factors	33585	0.42
862: Oth aftercare & convales	7466	0.09
863: Neonatal aftercare	957	0.01
890: HIV w mult major HIV rel conds	4740	0.06
892: HIV w major HIV rel cond	7046	0.09
893: HIV w mult sign HIV rel conds	1733	0.02
894: HIV w/wo one signif HIV cond	6023	0.07
910: Craniotomy mult sig trauma	1044	0.01
911: Ext abd/thorac proc for MST	2981	0.04
912: Musckl/oth proc mult sig traum	6638	0.08
930: Multiple sig trauma wo proc	6654	0.08
950: Extensive proc unrel pdx	10501	0.13
951: Mod extensive proc-unrel pdx	17481	0.22
952: Nonextensive proc-unrel pdx	12676	0.16
955: Pdx invalid as discharge dx	134	0.00
956: Ungroupable	4100	0.05

APRDRG_Risk_Mortality	Frequency	Percent of Total
0: No class specified	4234	0.05
1: Minor likelihood of dying	5134656	63.84
2: Moderate likelihood of dying	1837811	22.85
3: Major likelihood of dying	785093	9.76
4: Extreme likelihood of dying	281621	3.50

APRDRG_Severity	Frequency	Percent of Total
0: No class specified	4234	0.05
1: Minor loss of function (includes cases with no comorbidity or complications)	3199789	39.78
2: Moderate loss of function	2958238	36.78
3: Major loss of function	1496592	18.61
4: Extreme loss of function	384562	4.78

APSDRG	Frequency	Percent of Total
10: HRT TRNSPL OR IMPL HRT ASST SYS WO CC/MC	7058	0.09
11: HRT TRANSPL OR IMPL HRT ASST SYS W CC	6344	0.08
12: HRT TRANSPL OR IMPL HRT ASST SYS W MCC	2741	0.03
30: ECMO,TRCH MV96+/PDX EX FMN MAJ OR WO C/M	1233	0.02
31: ECMO,TRACH MV96+H/PDX EX FMN MAJ OR W CC	1437	0.02
32: ECMO,TRACH MV96+H/PDX EX FMN MAJ OR W MC	3136	0.04
40: TRCH MV96+/PDX EX F/M/N WO MAJ OR WO C/M	45	0.00
41: TRCH MV96+ OR PD EX F/M/N WO MAJ OR W CC	119	0.00
42: TRCH MV96+ OR PD EX F/M/N WO MAJ OR W MC	2032	0.03
50: LIVER TRANSPL/INTESTNL TRANSPL WO CC/MC	<= 10	*.**
51: LIVER TRANSPL OR INTSETINL TRANSPL W CC	76	0.00
52: LIVER TRANSPL OR INTESTINL TRANSPL W MCC	171	0.00
60: CARPAL TUNNEL RELEASE WO CC	108	0.00
61: CARPAL TUNNEL RELEASE W CC	39	0.00
62: CARPAL TUNNEL RELEASE W MCC	<= 10	*.**
70: LUNG TRANSPLANT WO CC/MC	1834	0.02
71: LUNG TRANSPLANT W CC	3104	0.04
72: LUNG TRANSPLANT W MCC	1198	0.01
80: SIMULTANS PANCREAS/KIDNY TRANSPLT WO C/M	14	0.00
81: SIMULTANS PANCREAS/KIDNY TRANSPLANT W CC	15	0.00
82: SIMULTANS PANCREAS/KIDNY TRANSPLANT W MC	<= 10	*.**
90: BONE MARROW TRANSPLANT WO CC/MC	595	0.01
91: BONE MARROW TRANSPLANT W CC	762	0.01
92: BONE MARROW TRANSPLANT W MCC	262	0.00
100: PANCREAS TRANSPLANT WO CC/MC	2169	0.03
101: PANCREAS TRANSPLANT W CC	5712	0.07
102: PANCREAS TRANSPLANT W MCC	1477	0.02
110: TRACHMY FOR FACE,MOUTH&NECK DX WO CC/MC	190	0.00
111: TRACHMY FOR FACE,MOUTH & NECK DX W CC	290	0.00
112: TRACHMY FOR FACE,MOUTH & NECK DX W MCC	214	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
120: DEGENERATIVE NERV SYS DISORDERS WO CC	7416	0.09
121: DEGENERATIVE NERV SYS DISORDERS W CC	9742	0.12
122: DEGENERATIVE NERV SYS DISORDERS W MCC	2200	0.03
130: MULTIPLE SCLEROSIS& CEREB ATAXIA WO CC	2309	0.03
131: MULTIPLE SCLEROSIS& CEREB ATAXIA W CC	1462	0.02
132: MULTIPLE SCLEROSIS& CEREB ATAXIA W MCC	195	0.00
140: INTRACRAN HEM OR CEREBRAL INFARCT WO CC	26893	0.33
141: INTRACRAN HEM OR CEREBRAL INFARCT W CC	31347	0.39
142: INTRACRAN HEM OR CEREBRAL INFARCT W MCC	11939	0.15
150: NONSPEC CVA & PREC OCC WO INFARCT WO CC	1487	0.02
151: NONSPEC CVA & PREC OCC WO INFARCT W CC	1524	0.02
152: NONSPEC CVA & PREC OCC WO INFARCT W MCC	273	0.00
160: NONSPEC CEREBROVASC DISORD WO CC	1580	0.02
161: NONSPEC CEREBROVASC DISORD W CC	3365	0.04
162: NONSPEC CEREBROVASC DISORD W MCC	1397	0.02
180: CRANIAL & PERIPH NERVE DISORDERS WO CC	5531	0.07
181: CRANIAL & PERIPH NERVE DISORDERS W CC	8614	0.11
182: CRANIAL & PERIPH NERVE DISORDERS W MCC	1510	0.02
200: INTRCRAN VASC PROC W PDX HEMORRHG WO C/M	66	0.00
201: INTRACRAN VASC PROC W PDX HEMORRHG W CC	149	0.00
202: INTRACRAN VASC PROC W PDX HEMORRHG W MCC	233	0.00
210: VIRAL MENINGITIS WO CC	3617	0.04
211: VIRAL MENINGITIS W CC	1021	0.01
212: VIRAL MENINGITIS W MCC	277	0.00
220: HYPERTENSIVE ENCEPHALOPATHY WO CC	275	0.00
221: HYPERTENSIVE ENCEPHALOPATHY W CC	614	0.01
222: HYPERTENSIVE ENCEPHALOPATHY W MCC	210	0.00
230: CRNIO W MJ DV/AC CPX CNS PDX/CHEM WO C/M	1138	0.01
231: CRNIO W MJ DV/AC CPLX CNS PDX /CHEM W CC	1931	0.02
232: CRNIO W MJ DV/AC CPLX CNS PDX/CHEM W MCC	1062	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
250: CRANIOT &ENDVSC INTRCRN PX AGE>17 WO C/M	2283	0.03
251: CRNIOT & ENDOVSC INTRACRN PX AGE>17 W CC	1577	0.02
252: CRNIOT & ENDOVSC INTRACRN PX AGE>17 W MC	1112	0.01
254: CRNIOT&ENDVSC INTRCRN PX AGE 0-17 WO C/M	226	0.00
255: CRNIOT & ENDVSC INTRCRN PX AGE 0-17 W CC	182	0.00
256: CRNIOT & ENDVSC INTRCRN PX AGE 0-17 W MC	114	0.00
260: SEIZURE & HEADACHE AGE 0-17 WO CC	8046	0.10
261: SEIZURE & HEADACHE AGE 0-17 W CC	1803	0.02
262: SEIZURE & HEADACHE AGE 0-17 W MCC	625	0.01
270: TRAUM STUPOR & COMA,COMA >1 HR WO CC	2139	0.03
271: TRAUM STUPOR & COMA,COMA >1 HR W CC	1351	0.02
272: TRAUM STUPOR & COMA,COMA >1 HR W MCC	624	0.01
280: SPINAL PROC WO CC/MC	5558	0.07
281: SPINAL PROC W CC	5115	0.06
282: SPINAL PROC W MCC	1511	0.02
300: TRAUM STUPOR & COMA<1 HR, AGE 0-17 WO CC	1731	0.02
301: TRAUM STUPOR & COMA<1 HR, AGE 0-17 W CC	226	0.00
302: TRAUM STUPOR & COMA<1 HR, AGE 0-17 W MCC	54	0.00
310: VENTRICULAR SHUNT PROC WO CC/MC	2840	0.04
311: VENTRICULAR SHUNT PROC W CC	2288	0.03
312: VENTRICULAR SHUNT PROC W MCC	485	0.01
330: CONCUSSION AGE 0-17 WO CC	860	0.01
331: CONCUSSION AGE 0-17 W CC	131	0.00
332: CONCUSSION AGE 0-17 W MCC	23	0.00
340: CAROTID ARTERY STENT PROC WO CC/MC	5900	0.07
341: CAROTID ARTERY STENT PROC W CC	6826	0.08
342: CAROTID ARTERY STENT PROC W MCC	1950	0.02
370: EXTRACRANIAL PROC WO CC/MC	4540	0.06
371: EXTRACRANIAL PROC W CC	1468	0.02
372: EXTRACRANIAL PROC W MCC	451	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
380: PRIMARY IRIS PROCEDURES WO CC	<= 10	*.**
381: PRIMARY IRIS PROCEDURES W CC	13	0.00
382: PRIMARY IRIS PROCEDURES W MCC	<= 10	*.**
390: LENS PROCS WITH OR WO VITRECTOMY WO CC	54	0.00
391: LENS PROCS WITH OR WO VITRECTOMY W CC	27	0.00
392: LENS PROCS WITH OR WO VITRECTOMY W MCC	<= 10	*.**
400: PERIPH&CRAN NERV&NERV SYS PX WO CC/MC	816	0.01
401: PERIPH&CRAN NERV&NERV SYS PX W CC	1037	0.01
402: PERIPH&CRAN NERV&NERV SYS PX W MCC	519	0.01
410: EXTRAOCLR PROCS EXC ORBIT AGE 0-17 WO CC	80	0.00
411: EXTRAOCLR PROCS EXC ORBIT AGE 0-17 W CC	14	0.00
412: EXTRAOCLR PROCS EXC ORBIT AGE 0-17 W MCC	<= 10	*.**
420: INTRAOCULAR PROCS EXC IRIS & LENS WO CC	442	0.01
421: INTRAOCULAR PROCS EXC IRIS & LENS W CC	184	0.00
422: INTRAOCULAR PROCS EXC IRIS & LENS W MCC	36	0.00
440: ACUTE MAJOR EYE INFECTIONS WO CC	851	0.01
441: ACUTE MAJOR EYE INFECTIONS W CC	319	0.00
442: ACUTE MAJOR EYE INFECTIONS W MCC	48	0.00
450: NEUROLOGICAL EYE DISORDERS WO CC	861	0.01
451: NEUROLOGICAL EYE DISORDERS W CC	465	0.01
452: NEUROLOGICAL EYE DISORDERS W MCC	37	0.00
460: OTHER DISORDERS OF EYE AGE >17 WO CC	985	0.01
461: OTHER DISORDERS OF EYE AGE >17 W CC	1187	0.01
462: OTHER DISORDERS OF EYE AGE >17 W MCC	138	0.00
480: OTHER DISORDERS OF EYE AGE 0-17 WO CC	587	0.01
481: OTHER DISORDERS OF EYE AGE 0-17 W CC	127	0.00
482: OTHER DISORDERS OF EYE AGE 0-17 W MCC	33	0.00
490: MAJOR HEAD & NECK PROCEDURES WO CC	581	0.01
491: MAJOR HEAD & NECK PROCEDURES W CC	510	0.01
492: MAJOR HEAD & NECK PROCEDURES W MCC	85	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
510: SALIVARY GLAND PROCEDURES WO CC	838	0.01
511: SALIVARY GLAND PROCEDURES W CC	171	0.00
512: SALIVARY GLAND PROCEDURES W MCC	14	0.00
520: SPINAL DISORDERS & INJURIES WO CC/MC	1017	0.01
521: SPINAL DISORDERS & INJURIES W CC	178	0.00
522: SPINAL DISORDERS & INJURIES W MCC	92	0.00
530: SINUS & MASTOID PROCS AGE>17 WO CC	618	0.01
531: SINUS & MASTOID PROCS AGE>17 W CC	291	0.00
532: SINUS & MASTOID PROCS AGE>17 W MCC	86	0.00
540: NERVOUS SYSTEM NEOPLASMS WO CC/MC	813	0.01
541: NERVOUS SYSTEM NEOPLASMS W CC	1448	0.02
542: NERVOUS SYSTEM NEOPLASMS W MCC	826	0.01
560: DEG NERVOUS SYSTEM DISORDERS WO CC/MC	2583	0.03
561: DEG NERVOUS SYSTEM DISORDERS W CC	3629	0.05
562: DEG NERVOUS SYSTEM DISORDERS W MCC	1150	0.01
570: T&A EX TNSLCT/ADNDCT ONLY AGE >17 WO CC	1137	0.01
571: T&A EX TNSLCT/ADNDCT ONLY AGE >17 W CC	266	0.00
572: T&A EX TNSLCT/ADNDCT ONLY AGE >17 W MCC	51	0.00
580: MULT SCLER & CEREBELLAR ATAXIA WO CC/MC	1262	0.02
581: MULT SCLER & CEREBELLAR ATAXIA W CC	479	0.01
582: MULT SCLER & CEREBELLAR ATAXIA W MCC	136	0.00
590: TONSLCT OR ADENOIDCT ONLY AGE >17 WO CC	164	0.00
591: TONSLCT OR ADENOIDCT ONLY AGE >17 W CC	43	0.00
592: TONSLCT OR ADENOIDCT ONLY AGE >17 W MCC	<= 10	*.**
600: TONSLCT OR ADENOIDCT ONLY AGE 0-17 WO CC	1057	0.01
601: TONSLCT OR ADENOIDCT ONLY AGE 0-17 W CC	163	0.00
602: TONSLCT OR ADENOIDCT ONLY AGE 0-17 W MCC	44	0.00
610: AC ISCH STRK W USE THROMB AGT WO CC/MC	198	0.00
611: AC ISCH STRK W USE THROMB AGT W CC	325	0.00
612: AC ISCH STRK W USE THROMB AGT W MCC	167	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
620: MYRINGOTOMY W TUBE INSERT AGE 0-17 WO CC	808	0.01
621: MYRINGOTOMY W TUBE INSERT AGE 0-17 W CC	141	0.00
622: MYRINGOTOMY W TUBE INSERT AGE 0-17 W MCC	45	0.00
630: OTH EAR,NOSE,MOUTH,THROAT O.R. WO CC	3064	0.04
631: OTH EAR,NOSE,MOUTH,THROAT O.R. W CC	1184	0.01
632: OTH EAR,NOSE,MOUTH,THROAT O.R. W MCC	158	0.00
640: INTRACRAN HEMRRHG/CEREB INFRCT WO CC/MC	7910	0.10
641: INTRACRAN HEMRRHG/CEREB INFRCT W CC	10387	0.13
642: INTRACRAN HEMRRHG/CEREB INFRCT W MCC	5646	0.07
650: DYSEQUILIBRIUM WO CC	8112	0.10
651: DYSEQUILIBRIUM W CC	4062	0.05
652: DYSEQUILIBRIUM W MCC	285	0.00
660: EPISTAXIS WO CC	838	0.01
661: EPISTAXIS W CC	1230	0.02
662: EPISTAXIS W MCC	186	0.00
670: NONSPEC CVA&PRECER OCC WO INFRCT WO C/MC	848	0.01
671: NONSPEC CVA&PRECER OCC WO INFRCT W CC	463	0.01
672: NONSPEC CVA&PRECER OCC WO INFRCT W MCC	178	0.00
680: OTITIS MEDIA & URI AGE >17 WO CC	4072	0.05
681: OTITIS MEDIA & URI AGE >17 W CC	3147	0.04
682: OTITIS MEDIA & URI AGE >17 W MCC	423	0.01
690: TRANSIENT ISCHEMIA WO CC/MC	5268	0.07
691: TRANSIENT ISCHEMIA W CC	2576	0.03
692: TRANSIENT ISCHEMIA W MCC	651	0.01
700: NONSPEC CEREBROVASC DISORDERS WO CC/MC	5493	0.07
701: NONSPEC CEREBROVASC DISORDERS W CC	2073	0.03
702: NONSPEC CEREBROVASC DISORDERS W MCC	916	0.01
710: LARYNGOTRACHEITIS WO CC	1812	0.02
711: LARYNGOTRACHEITIS W CC	268	0.00
712: LARYNGOTRACHEITIS W MCC	108	0.00

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APSDRG	Frequency	Percent of Total
730: CRANIAL & PERIPH NERV DISORDERS WO CC/MC	4227	0.05
731: CRANIAL & PERIPH NERV DISORDERS W CC	4018	0.05
732: CRANIAL & PERIPH NERV DISORDERS W MCC	1518	0.02
740: OTH EAR,NOSE,MOUTH,THROAT DX 0-17 WO CC	909	0.01
741: OTH EAR,NOSE,MOUTH,THROAT DX 0-17 W CC	253	0.00
742: OTH EAR,NOSE,MOUTH,THROAT DX 0-17 W MCC	51	0.00
750: VIRAL MENINGITIS WO CC/MC	6532	0.08
751: VIRAL MENINGITIS W CC	8805	0.11
752: VIRAL MENINGITIS W MCC	5150	0.06
760: OTHER RESP SYSTEM O.R. PROCEDURES WO CC	1548	0.02
761: OTHER RESP SYSTEM O.R. PROCEDURES W CC	7636	0.09
762: OTHER RESP SYSTEM O.R. PROCEDURES W MCC	5583	0.07
770: HYPERTENSIVE ENCEPHALOPATHY WO CC/MC	105	0.00
771: HYPERTENSIVE ENCEPHALOPATHY W CC	207	0.00
772: HYPERTENSIVE ENCEPHALOPATHY W MCC	171	0.00
780: PULMONARY EMBOLISM WO CC	4377	0.05
781: PULMONARY EMBOLISM W CC	11937	0.15
782: PULMONARY EMBOLISM W MCC	3815	0.05
790: RESP INFECT & INFLAM AGE >17 WO CC	3585	0.04
791: RESP INFECT & INFLAM AGE >17 W CC	21918	0.27
792: RESP INFECT & INFLAM AGE >17 W MCC	14808	0.18
800: NONTRAUM STUPOR & COMA WO CC/MC	327	0.00
801: NONTRAUM STUPOR & COMA W CC	364	0.00
802: NONTRAUM STUPOR & COMA W MCC	193	0.00
810: RESP INFECT & INFLAM AGE 0-17 WO CC	570	0.01
811: RESP INFECT & INFLAM AGE 0-17 W CC	806	0.01
812: RESP INFECT & INFLAM AGE 0-17 W MCC	499	0.01
820: TRAUM STUPOR & COMA, COMA >1HR WO CC/MC	2265	0.03
821: TRAUM STUPOR & COMA, COMA >1HR W CC	11469	0.14
822: TRAUM STUPOR & COMA, COMA >1HR W MCC	6872	0.09

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APSDRG	Frequency	Percent of Total
830: MAJOR CHEST TRAUMA WO CC	869	0.01
831: MAJOR CHEST TRAUMA W CC	2291	0.03
832: MAJOR CHEST TRAUMA W MCC	330	0.00
850: TRAM STUPR&COMA, COMA <1HR AGE>17 WO C/M	1679	0.02
851: TRAUM STUPOR&COMA, COMA <1HR AGE>17 W CC	1161	0.01
852: TRAUM STUPR&COMA, COMA <1HR AGE>17 W MCC	592	0.01
854: TRAM STPR&COMA, COMA<1HR AGE 0-17 WO C/M	537	0.01
855: TRAUM STUPOR&COMA, COMA<1HR AGE 0-17 W C	58	0.00
856: TRAUM STUPOR&COMA, COMA<1HR AGE 0-17 W M	29	0.00
870: PULMONARY EDEMA & RESP FAILURE WO CC	854	0.01
871: PULMONARY EDEMA & RESP FAILURE W CC	14121	0.18
872: PULMONARY EDEMA & RESP FAILURE W MCC	14341	0.18
880: CONCUSSION AGE >17 WO CC/MC	38695	0.48
881: CONCUSSION AGE >17 W CC	49110	0.61
882: CONCUSSION AGE >17 W MCC	16646	0.21
884: CONCUSSION AGE 0-17 WO CC/MC	266	0.00
885: CONCUSSION AGE 0-17 W CC	54	0.00
886: CONCUSSION AGE 0-17 W MCC	11	0.00
890: SIMP PNEU,PLRSY,INSTIT DIS AGE>17 WO CC	22424	0.28
891: SIMP PNEU,PLRSY,INSTIT DIS AGE>17 W CC	102028	1.27
892: SIMP PNEU,PLRSY,INSTIT DIS AGE>17 W MCC	20612	0.26
910: OTH DISORDERS OF NERV SYS WO CC/MC	13398	0.17
911: OTH DISORDERS OF NERV SYS W CC	9411	0.12
912: OTH DISORDERS OF NERV SYS W MCC	1519	0.02
940: BACT & TUBERC INF OF NERV SYST WO CC/MC	4589	0.06
941: BACT & TUBERC INF OF NERV SYST W CC	9068	0.11
942: BACT & TUBERC INF OF NERV SYST W MCC	3580	0.04
960: BRONCHITIS & ASTHMA AGE >17 WO CC	16668	0.21
961: BRONCHITIS & ASTHMA AGE >17 W CC	13215	0.16
962: BRONCHITIS & ASTHMA AGE >17 W MCC	2433	0.03

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APSDRG	Frequency	Percent of Total
970: NONBCT INF NRV SYS EXC V MENING WO CC/MC	234	0.00
971: NONBACT INF NERV SYS EXC V MENING W CC	193	0.00
972: NONBACT INF NERV SYS EXC V MENING W MCC	190	0.00
980: BRONCHITIS & ASTHMA AGE 0-17 WO CC	22363	0.28
981: BRONCHITIS & ASTHMA AGE 0-17 W CC	8242	0.10
982: BRONCHITIS & ASTHMA AGE 0-17 W MCC	5481	0.07
990: RESPIRATORY SIGNS & SYMPTOMS WO CC	4482	0.06
991: RESPIRATORY SIGNS & SYMPTOMS W CC	5365	0.07
992: RESPIRATORY SIGNS & SYMPTOMS W MCC	1003	0.01
1000: SEIZURES AGE >17 WO CC/MC	4694	0.06
1001: SEIZURES AGE >17 W CC	3410	0.04
1002: SEIZURES AGE >17 W MCC	1887	0.02
1004: SEIZURES AGE 0-17 WO CC/MC	1984	0.02
1005: SEIZURES AGE 0-17 W CC	527	0.01
1006: SEIZURES AGE 0-17 W MCC	457	0.01
1010: OTHER RESP SYSTEM DIAGNOSES WO CC	3630	0.05
1011: OTHER RESP SYSTEM DIAGNOSES W CC	5947	0.07
1012: OTHER RESP SYSTEM DIAGNOSES W MCC	1766	0.02
1020: HEADACHES AGE >17 WO CC/MC	2634	0.03
1021: HEADACHES AGE >17 W CC	852	0.01
1022: HEADACHES AGE >17 W MCC	228	0.00
1024: HEADACHES AGE 0-17 WO CC/MC	359	0.00
1025: HEADACHES AGE 0-17 W CC	100	0.00
1026: HEADACHES AGE 0-17 W MCC	12	0.00
1030: HEART TRANSPL OR IMPL HEART ASST WO CC	<= 10	*.**
1031: HEART TRANSPL OR IMPL HEART ASST W CC	113	0.00
1032: HEART TRANSPL OR IMPL HEART ASST W MCC	254	0.00
1040: CARD VALV OTH MAJ CARD PR W CATH WO CC	489	0.01
1041: CARD VALV OTH MAJ CARD PR W CATH W CC	2391	0.03
1042: CARD VALV OTH MAJ CARD PR W CATH W MCC	1899	0.02

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APSDRG	Frequency	Percent of Total
1050: CARD VALV OTH MAJ CARD PR WO CATH WO CC	1633	0.02
1051: CARD VALV OTH MAJ CARD PR WO CATH W CC	5650	0.07
1052: CARD VALV OTH MAJ CARD PR WO CATH W MCC	2690	0.03
1060: CORONARY BYPASS WITH PTCA WO CC	235	0.00
1061: CORONARY BYPASS WITH PTCA W CC	496	0.01
1062: CORONARY BYPASS WITH PTCA W MCC	490	0.01
1080: OTHER CARDIOTHORACIC PROCEDURES WO CC	1068	0.01
1081: OTHER CARDIOTHORACIC PROCEDURES W CC	1944	0.02
1082: OTHER CARDIOTHORACIC PROCEDURES W MCC	1064	0.01
1100: MAJOR CARDIOVASCULAR PROCS WO CC	4393	0.05
1101: MAJOR CARDIOVASCULAR PROCS W CC	8853	0.11
1102: MAJOR CARDIOVASCULAR PROCS W MCC	5681	0.07
1130: ORBITAL PROC WO CC/MC	494	0.01
1131: ORBITAL PROC W CC	3969	0.05
1132: ORBITAL PROC W MCC	2399	0.03
1140: UPPR LIMB,TOE AMPUT CIRC DISOR WO CC	115	0.00
1141: UPPR LIMB,TOE AMPUT CIRC DISOR W CC	1470	0.02
1142: UPPR LIMB,TOE AMPUT CIRC DISOR W MCC	343	0.00
1150: EXTROCLR PROC EXC ORBIT AGE>17 WO CC/MC	70	0.00
1151: EXTROCLR PROC EXC ORBIT AGE >17 W CC	34	0.00
1152: EXTROCLR PROC EXC ORBIT AGE >17 W MCC	12	0.00
1154: EXTROCLR PROC EXC ORBT AGE 0-17 WO CC/MC	20	0.00
1155: EXTRAOCULAR PROC EXC ORBIT AGE 0-17 W CC	<= 10	*. **
1156: EXTROCLR PROC EXC ORBIT AGE 0-17 W MCC	<= 10	*. **
1160: INTRAOCULAR PROC WO CC/MC	174	0.00
1161: INTRAOCULAR PROC W CC	67	0.00
1162: INTRAOCULAR PROC W MCC	17	0.00
1170: CARD PACEMKR REVIS EX DEVICE REPL WO CC	592	0.01
1171: CARD PACEMKR REVIS EX DEVICE REPL W CC	1219	0.02
1172: CARD PACEMKR REVIS EX DEVICE REPL W MCC	321	0.00

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APSDRG	Frequency	Percent of Total
1180: CARDIAC PACEMAKER DEVICE REPLACE WO CC	771	0.01
1181: CARDIAC PACEMAKER DEVICE REPLACE W CC	912	0.01
1182: CARDIAC PACEMAKER DEVICE REPLACE W MCC	140	0.00
1190: VEIN LIGATION & STRIPPING WO CC	133	0.00
1191: VEIN LIGATION & STRIPPING W CC	104	0.00
1192: VEIN LIGATION & STRIPPING W MCC	28	0.00
1200: OTHER CIRCULATORY SYST O.R. PROCS WO CC	296	0.00
1201: OTHER CIRCULATORY SYST O.R. PROCS W CC	4291	0.05
1202: OTHER CIRCULATORY SYST O.R. PROCS W MCC	2237	0.03
1210: ACUTE MAJ EYE INF WO CC/MC	12421	0.15
1211: ACUTE MAJ EYE INF W CC	22080	0.27
1212: ACUTE MAJ EYE INF W MCC	13494	0.17
1230: NEUROLOGICAL EYE DISORDERS WO CC/MC	501	0.01
1231: NEUROLOGICAL EYE DISORDERS W CC	1488	0.02
1232: NEUROLOGICAL EYE DISORDERS W MCC	3301	0.04
1240: OTH DISORDERS OF EYE AGE >17 WO CC/MC	15752	0.20
1241: OTH DISORDERS OF EYE AGE >17 W CC	13870	0.17
1242: OTH DISORDERS OF EYE AGE >17 W MCC	3822	0.05
1244: OTH DISORDERS OF EYE AGE 0-17 WO CC/MC	170	0.00
1245: OTH DISORDERS OF EYE AGE 0-17 W CC	40	0.00
1246: OTH DISORDERS OF EYE AGE 0-17 W MCC	27	0.00
1250: CIRC DIS EX AMI W CATH WO COMP DX WO CC	22330	0.28
1251: CIRC DIS EX AMI W CATH WO COMP DX W CC	10605	0.13
1252: CIRC DIS EX AMI W CATH WO COMP DX W MCC	953	0.01
1260: ACUTE & SUBACUTE ENDOCARDITIS WO CC	157	0.00
1261: ACUTE & SUBACUTE ENDOCARDITIS W CC	765	0.01
1262: ACUTE & SUBACUTE ENDOCARDITIS W MCC	966	0.01
1270: HEART FAILURE & SHOCK WO CC	21235	0.26
1271: HEART FAILURE & SHOCK W CC	85418	1.06
1272: HEART FAILURE & SHOCK W MCC	38336	0.48

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
1280: DEEP VEIN THROMBOPHLEBITIS WO CC	411	0.01
1281: DEEP VEIN THROMBOPHLEBITIS W CC	473	0.01
1282: DEEP VEIN THROMBOPHLEBITIS W MCC	118	0.00
1290: MAJ HEAD & NECK PROC / MAJ DEV WO CC/MC	291	0.00
1291: MAJ HEAD & NECK PROC OR MAJ DEV W CC	449	0.01
1292: MAJ HEAD & NECK PROC OR MAJ DEV W MCC	628	0.01
1300: PERIPHERAL VASCULAR DISORDERS WO CC	9974	0.12
1301: PERIPHERAL VASCULAR DISORDERS W CC	18036	0.22
1302: PERIPHERAL VASCULAR DISORDERS W MCC	4088	0.05
1310: CRAN/FACIAL PROC WO CC/MC	961	0.01
1311: CRAN/FACIAL PROC W CC	330	0.00
1312: CRAN/FACIAL PROC W MCC	70	0.00
1320: ATHEROSCLEROSIS WO CC	10262	0.13
1321: ATHEROSCLEROSIS W CC	12047	0.15
1322: ATHEROSCLEROSIS W MCC	1251	0.02
1330: OTH EAR,NSE,MTH,THRT/PX AGE>17 WO CC/MC	989	0.01
1331: OTH EAR,NOSE,MTH,THROAT/PX AGE>17 W CC	269	0.00
1332: OTH EAR,NOSE,MTH,THROAT/PX AGE>17 W MCC	86	0.00
1334: OTH EAR,NSE,MTH,THRT/PX AGE 0-17WO CC/MC	1027	0.01
1335: OTH EAR,NOSE,MTH,THROAT/PX AGE 0-17 W CC	182	0.00
1336: OTH EAR,NSE,MTH,THROAT/PX AGE 0-17 W MCC	75	0.00
1340: HYPERTENSION WO CC	9701	0.12
1341: HYPERTENSION W CC	6115	0.08
1342: HYPERTENSION W MCC	683	0.01
1350: SINUS & MASTOID PROC AGE >17 WO CC/MC	703	0.01
1351: SINUS & MASTOID PROC AGE >17 W CC	1381	0.02
1352: SINUS & MASTOID PROC AGE >17 W MCC	338	0.00
1354: SINUS & MASTOID PROC AGE 0-17 WO CC/MC	<= 10	*.**
1355: SINUS & MASTOID PROC AGE 0-17 W CC	13	0.00
1356: SINUS & MASTOID PROC AGE 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
1370: MOUTH PROC WO CC/MC	418	0.01
1371: MOUTH PROC W CC	414	0.01
1372: MOUTH PROC W MCC	78	0.00
1380: CARD ARRHYTHMIA & CONDUCTN DISOR WO CC	33748	0.42
1381: CARD ARRHYTHMIA & CONDUCTN DISOR W CC	40226	0.50
1382: CARD ARRHYTHMIA & CONDUCTN DISOR W MCC	7035	0.09
1390: SALIVARY GLAND PROC WO CC/MC	195	0.00
1391: SALIVARY GLAND PROC W CC	25	0.00
1392: SALIVARY GLAND PROC W MCC	<= 10	*.**
1400: ANGINA PECTORIS WO CC	5334	0.07
1401: ANGINA PECTORIS W CC	3501	0.04
1402: ANGINA PECTORIS W MCC	295	0.00
1410: SYNCOPE & COLLAPSE WO CC	22173	0.28
1411: SYNCOPE & COLLAPSE W CC	23166	0.29
1412: SYNCOPE & COLLAPSE W MCC	2888	0.04
1430: CHEST PAIN WO CC	64219	0.80
1431: CHEST PAIN W CC	38105	0.47
1432: CHEST PAIN W MCC	2565	0.03
1440: OTH CIRCULATORY SYSTEM DIAGNOSES WO CC	4566	0.06
1441: OTH CIRCULATORY SYSTEM DIAGNOSES W CC	16970	0.21
1442: OTH CIRCULATORY SYSTEM DIAGNOSES W MCC	12569	0.16
1460: EAR, NOSE, MTH, & THROAT MALIG WO CC/MC	1696	0.02
1461: EAR, NOSE, MTH, & THROAT MALIG W CC	2721	0.03
1462: EAR, NOSE, MTH, & THROAT MALIG W MCC	713	0.01
1490: DYSEQUILIBRIUM WO CC/MC	2588	0.03
1491: DYSEQUILIBRIUM W CC	787	0.01
1492: DYSEQUILIBRIUM W MCC	159	0.00
1500: EPISTAXIS WO CC/MC	5199	0.06
1501: EPISTAXIS W CC	6065	0.08
1502: EPISTAXIS W MCC	2130	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
1520: OTITIS MEDIA & URI AGE >17 WO CC/MC	3352	0.04
1521: OTITIS MEDIA & URI AGE >17 W CC	2166	0.03
1522: OTITIS MEDIA & URI AGE >17 W MCC	577	0.01
1524: OTITIS MEDIA & URI AGE 0-17 WO CC/MC	2730	0.03
1525: OTITIS MEDIA & URI AGE 0-17 W CC	565	0.01
1526: OTITIS MEDIA & URI AGE 0-17 W MCC	157	0.00
1540: NASAL TRAUMA & DEFORMITY AGE>17 WO CC/MC	697	0.01
1541: NASAL TRAUMA & DEFORMITY AGE >17 W CC	570	0.01
1542: NASAL TRAUMA & DEFORMITY AGE >17 W MCC	270	0.00
1544: NASAL TRAMA & DEFRMITY AGE 0-17 WO CC/MC	297	0.00
1545: NASAL TRAUMA & DEFORMITY AGE 0-17 W CC	77	0.00
1546: NASAL TRAUMA & DEFORMITY AGE 0-17 W MCC	23	0.00
1560: STOMACH,ESOPH & DUOD PROC AGE 0-17 WO CC	1675	0.02
1561: STOMACH,ESOPH & DUOD PROC AGE 0-17 W CC	682	0.01
1562: STOMACH,ESOPH & DUOD PROC AGE 0-17 W MCC	199	0.00
1570: DENTAL & ORAL DISEASES AGE >17 WO CC/MC	4093	0.05
1571: DENTAL & ORAL DISEASES AGE >17 W CC	3039	0.04
1572: DENTAL & ORAL DISEASES AGE >17 W MCC	596	0.01
1574: DENTAL & ORAL DISEASES AGE 0-17 WO CC/MC	211	0.00
1575: DENTAL & ORAL DISEASES AGE 0-17 W CC	144	0.00
1576: DENTAL & ORAL DISEASES AGE 0-17 W MCC	19	0.00
1590: HERNIA PROC EXC ING,FEMOR AGE >17 WO CC	6905	0.09
1591: HERNIA PROC EXC ING,FEMOR AGE >17 W CC	4699	0.06
1592: HERNIA PROC EXC ING,FEMOR AGE >17 W MCC	925	0.01
1610: ING & FEMORAL HERNIA PROC AGE >17 WO CC	2156	0.03
1611: ING & FEMORAL HERNIA PROC AGE >17 W CC	1785	0.02
1612: ING & FEMORAL HERNIA PROC AGE >17 W MCC	338	0.00
1630: MAJ CHEST PROC WO CC/MC	2315	0.03
1631: MAJ CHEST PROC W CC	2285	0.03
1632: MAJ CHEST PROC W MCC	1766	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
1640: APPENDECTOMY W COMPLIC PRINC DX WO CC	7738	0.10
1641: APPENDECTOMY W COMPLIC PRINC DX W CC	3385	0.04
1642: APPENDECTOMY W COMPLIC PRINC DX W MCC	757	0.01
1660: OTH RESP SYS OR PROC WO CC/MC	30324	0.38
1661: OTH RESP SYS OR PROC W CC	5976	0.07
1662: OTH RESP SYS OR PROC W MCC	2704	0.03
1680: MOUTH PROCEDURES WO CC	1156	0.01
1681: MOUTH PROCEDURES W CC	789	0.01
1682: MOUTH PROCEDURES W MCC	121	0.00
1700: OTHER DIGESTIVE SYSTEM O.R. PROCS WO CC	1697	0.02
1701: OTHER DIGESTIVE SYSTEM O.R. PROCS W CC	3388	0.04
1702: OTHER DIGESTIVE SYSTEM O.R. PROCS W MCC	2171	0.03
1720: DIGESTIVE MALIGNANCY WO CC	1511	0.02
1721: DIGESTIVE MALIGNANCY W CC	7992	0.10
1722: DIGESTIVE MALIGNANCY W MCC	2785	0.03
1740: G.I. HEMORRHAGE WO CC	20473	0.25
1741: G.I. HEMORRHAGE W CC	40935	0.51
1742: G.I. HEMORRHAGE W MCC	10044	0.12
1750: PULMONARY EMBOLISM WO CC/MC	1752	0.02
1751: PULMONARY EMBOLISM W CC	2975	0.04
1752: PULMONARY EMBOLISM W MCC	1540	0.02
1760: COMPLICATED PEPTIC ULCER WO CC	1602	0.02
1761: COMPLICATED PEPTIC ULCER W CC	2194	0.03
1762: COMPLICATED PEPTIC ULCER W MCC	687	0.01
1770: RESP INF & INFLAM AGE >17 WO CC/MC	3697	0.05
1771: RESP INF & INFLAM AGE >17 W CC	6781	0.08
1772: RESP INF & INFLAM AGE >17 W MCC	5697	0.07
1774: RESP INF & INFLAM AGE 0-17 WO CC/MC	204	0.00
1775: RESP INF & INFLAM AGE 0-17 W CC	242	0.00
1776: RESP INF & INFLAM AGE 0-17 W MCC	242	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
1790: INFLAMMATORY BOWEL DISEASE WO CC	5249	0.07
1791: INFLAMMATORY BOWEL DISEASE W CC	5486	0.07
1792: INFLAMMATORY BOWEL DISEASE W MCC	800	0.01
1800: RESP NEOPLASMS WO CC/MC	16397	0.20
1801: RESP NEOPLASMS W CC	19542	0.24
1802: RESP NEOPLASMS W MCC	6472	0.08
1820: ESPHGITIS,GE,MISC DIG DIS AGE >17 WO CC	66741	0.83
1821: ESPHGITIS,GE,MISC DIG DIS AGE >17 W CC	61090	0.76
1822: ESPHGITIS,GE,MISC DIG DIS AGE >17 W MCC	9236	0.11
1830: MAJ CHEST TRAUMA WO CC/MC	311	0.00
1831: MAJ CHEST TRAUMA W CC	620	0.01
1832: MAJ CHEST TRAUMA W MCC	335	0.00
1840: ESPHGITIS,GE,MISC DIG DIS AGE 0-17 WO CC	15216	0.19
1841: ESPHGITIS,GE,MISC DIG DIS AGE 0-17 W CC	4496	0.06
1842: ESPHGITIS,GE,MISC DIG DIS AGE 0-17 W MCC	509	0.01
1850: DENTAL & ORAL DISORDERS AGE >17 WO CC	1817	0.02
1851: DENTAL & ORAL DISORDERS AGE >17 W CC	2149	0.03
1852: DENTAL & ORAL DISORDERS AGE >17 W MCC	276	0.00
1860: PLEURAL EFFUSION WO CC/MC	1065	0.01
1861: PLEURAL EFFUSION W CC	1284	0.02
1862: PLEURAL EFFUSION W MCC	963	0.01
1880: OTHER DIGESTIVE SYSTEM DX AGE >17 WO CC	8771	0.11
1881: OTHER DIGESTIVE SYSTEM DX AGE >17 W CC	17913	0.22
1882: OTHER DIGESTIVE SYSTEM DX AGE >17 W MCC	5277	0.07
1890: PULM EDEMA & RESP FAILURE WO CC/MC	491	0.01
1891: PULM EDEMA & RESP FAILURE W CC	3834	0.05
1892: PULM EDEMA & RESP FAILURE W MCC	5610	0.07
1900: CHRONIC OBS PULM DISEASE WO CC/MC	16552	0.21
1901: CHRONIC OBS PULM DISEASE W CC	11342	0.14
1902: CHRONIC OBS PULM DISEASE W MCC	9214	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
1910: PANCREAS,LIVER & SHUNT PROCEDURES WO CC	1373	0.02
1911: PANCREAS,LIVER & SHUNT PROCEDURES W CC	2608	0.03
1912: PANCREAS,LIVER & SHUNT PROCEDURES W MCC	1338	0.02
1930: SIMPLE PNEUMONIA&PLURISY AGE>17 WO CC/MC	12103	0.15
1931: SIMPLE PNEUMONIA & PLEURISY AGE >17 W CC	20060	0.25
1932: SIMPLE PNEUMONIA & PLURISY AGE >17 W MCC	8748	0.11
1934: SIMPL PNEUMNIA&PLURISY AGE 0-17 WO CC/MC	5266	0.07
1935: SIMPLE PNEUMONIA & PLURISY AGE 0-17 W CC	3826	0.05
1936: SIMPLE PNEUMNIA & PLURISY AGE 0-17 W MCC	356	0.00
1950: CHOLECYSTECTOMY W CDE WO CC	373	0.00
1951: CHOLECYSTECTOMY W CDE W CC	465	0.01
1952: CHOLECYSTECTOMY W CDE W MCC	147	0.00
1960: INTERSTITIAL LUNG DISEASE WO CC/MC	425	0.01
1961: INTERSTITIAL LUNG DISEASE W CC	698	0.01
1962: INTERSTITIAL LUNG DISEASE W MCC	568	0.01
1970: CHOLECYSTECTOMY, EX LAPSCPC WO CDE WO CC	2491	0.03
1971: CHOLECYSTECTOMY, EX LAPSCPC WO CDE W CC	2822	0.04
1972: CHOLECYSTECTOMY, EX LAPSCPC WO CDE W MCC	1290	0.02
1990: PNEUMOTHORAX WO CC/MC	1295	0.02
1991: PNEUMOTHORAX W CC	1812	0.02
1992: PNEUMOTHORAX W MCC	654	0.01
2010: OTH HEPATOBIL, PANCREAS O.R. PROC WO CC	64	0.00
2011: OTH HEPATOBIL, PANCREAS O.R. PROC W CC	410	0.01
2012: OTH HEPATOBIL, PANCREAS O.R. PROC W MCC	390	0.00
2020: BRONCHITIS & ASTHMA AGE >17 WO CC/MC	6470	0.08
2021: BRONCHITIS & ASTHMA AGE >17 W CC	2698	0.03
2022: BRONCHITIS & ASTHMA AGE >17 W MCC	1023	0.01
2024: BRONCHITIS & ASTHMA AGE 0-17 WO CC/MC	12711	0.16
2025: BRONCHITIS & ASTHMA AGE 0-17 W CC	1960	0.02
2026: BRONCHITIS & ASTHMA AGE 0-17 W MCC	1940	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
2030: MALGNCY HEPATOBIL SYS OR PANCREAS WO CC	1664	0.02
2031: MALGNCY HEPATOBIL SYS OR PANCREAS W CC	6182	0.08
2032: MALGNCY HEPATOBIL SYS OR PANCREAS W MCC	2616	0.03
2040: RESP SIGNS & SYMPTOMS WO CC/MC	17104	0.21
2041: RESP SIGNS & SYMPTOMS W CC	18098	0.23
2042: RESP SIGNS & SYMPTOMS W MCC	6125	0.08
2050: OTH RESP SYS DIAG WO CC/MC	4917	0.06
2051: OTH RESP SYS DIAG W CC	20917	0.26
2052: OTH RESP SYS DIAG W MCC	9444	0.12
2070: RESP SYS DIAG W VENT SUPRT 96+HRS WO C/M	7734	0.10
2071: RESP SYST DIAG W VENT SUPRT 96+ HRS W CC	9500	0.12
2072: RESP SYST DIAG W VENT SUPRT 96+HRS W MCC	5840	0.07
2080: RESP SYST DIAG W VENT SUPRT<96HRS WO C/M	315	0.00
2081: RESP SYST DIAG W VENT SUPRT <96 HRS W CC	1536	0.02
2082: RESP SYST DIAG W VENT SUPRT<96 HRS W MCC	5719	0.07
2100: HIP&FEMUR PROC,EX MAJ JNT,AGE >17 WO CC	9999	0.12
2101: HIP&FEMUR PROC,EX MAJ JNT,AGE >17 W CC	20641	0.26
2102: HIP&FEMUR PROC,EX MAJ JNT,AGE >17 W MCC	5174	0.06
2120: HIP&FEMUR PROC,EX MAJ JNT,AGE 0-17 WO CC	1937	0.02
2121: HIP&FEMUR PROC,EX MAJ JNT,AGE 0-17 W CC	372	0.00
2122: HIP&FEMUR PROC,EX MAJ JNT,AGE 0-17 W MCC	37	0.00
2130: AMPUT MUSC SYST & CONN TISS DISOR WO CC	452	0.01
2131: AMPUT MUSC SYST & CONN TISS DISOR W CC	1314	0.02
2132: AMPUT MUSC SYST & CONN TISS DISOR W MCC	563	0.01
2151: OTH HEART ASSIST SYS IMPLANT W CC	<= 10	*.**
2152: OTH HEART ASSIST SYS IMPLANT W MCC	<= 10	*.**
2160: CARD VLVE&MAJ CRDTHOR PX W CATH WO CC/MC	2484	0.03
2161: CARD VLVE&MAJ CARDTHOR PX W CATH W CC	3470	0.04
2162: CARD VLVE&MAJ CARDTHOR PX W CATH W MCC	1313	0.02
2170: WND DBRD,SK GRF EX HAND,MUSC,CONN WO CC	2088	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
2171: WND DBRD,SK GRF EX HAND,MUSC,CONN W CC	2933	0.04
2172: WND DBRD,SK GRF EX HAND,MUSC,CONN W MCC	1606	0.02
2180: LW EXT&HUM PROC,EX HIP,FT,FEM >17 WO CC	19496	0.24
2181: LW EXT&HUM PROC,EX HIP,FT,FEM >17 W CC	9101	0.11
2182: LW EXT&HUM PROC,EX HIP,FT,FEM >17 W MCC	1281	0.02
2190: CARD VLVE&MAJ CRDTHR PX WO CATH WO CC/MC	596	0.01
2191: CARD VLVE&MAJ CARDTHOR PX WO CATH W CC	1398	0.02
2192: CARD VLVE&MAJ CARDTHOR PX WO CATH W MCC	1058	0.01
2200: LW EXT&HUM PROC,EX HIP,FT,FEM 0-17 WO CC	3228	0.04
2201: LW EXT&HUM PROC,EX HIP,FT,FEM 0-17 W CC	215	0.00
2202: LW EXT&HUM PROC,EX HIP,FT,FEM 0-17 W MCC	18	0.00
2220: CARD DEFIB W CATH W AMI/HF/SHCK WO CC/MC	140	0.00
2221: CARD DEFIB W CATH W AMI/HF/SHOCK W CC	328	0.00
2222: CARD DEFIB W CATH W AMI/HF/SHOCK W MCC	264	0.00
2230: SHOULDER,ELBOW,FOREARM PROCEDURES WO CC	6728	0.08
2231: SHOULDER,ELBOW,FOREARM PROCEDURES W CC	2280	0.03
2232: SHOULDER,ELBOW,FOREARM PROCEDURES W MCC	222	0.00
2240: CARD DFIB W CATH WO AMI/HF/SHCK WO CC/MC	145	0.00
2241: CARD DEFIB W CATH WO AMI/HF/SHOCK W CC	298	0.00
2242: CARD DEFIB W CATH WO AMI/HF/SHOCK W MCC	228	0.00
2250: FOOT PROCEDURES WO CC	2226	0.03
2251: FOOT PROCEDURES W CC	1352	0.02
2252: FOOT PROCEDURES W MCC	190	0.00
2260: CARD DEFIB IMP WO CARD CATH WO CC/MC	6125	0.08
2261: CARD DEFIB IMP WO CARD CATH W CC	3921	0.05
2262: CARD DEFIB IMP WO CARD CATH W MCC	1073	0.01
2280: OTH CARDIOTHORACIC PROC WO CC/MC	2993	0.04
2281: OTH CARDIOTHORACIC PROC W CC	1442	0.02
2282: OTH CARDIOTHORACIC PROC W MCC	538	0.01
2300: LOC EXCIS,REMOV INT FIX HIP,FEMUR WO CC	502	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
2301: LOC EXCIS,REMOV INT FIX HIP,FEMUR W CC	342	0.00
2302: LOC EXCIS,REMOV INT FIX HIP,FEMUR W MCC	88	0.00
2310: CORONARY BYPASS W PTCA WO CC/MC	59	0.00
2311: CORONARY BYPASS W PTCA W CC	129	0.00
2312: CORONARY BYPASS W PTCA W MCC	188	0.00
2320: ARTHROSCOPY WO CC	51	0.00
2321: ARTHROSCOPY W CC	23	0.00
2322: ARTHROSCOPY W MCC	<= 10	*.**
2330: CORONARY BYPASS W CARD CATH WO CC/MC	5235	0.07
2331: CORONARY BYPASS W CARD CATH W CC	6658	0.08
2332: CORONARY BYPASS W CARD CATH W MCC	2462	0.03
2350: CORONARY BYPASS WO CARD CATH WO CC/MC	1987	0.02
2351: CORONARY BYPASS WO CARD CATH W CC	2329	0.03
2352: CORONARY BYPASS WO CARD CATH W MCC	1105	0.01
2360: FRACTURES OF HIP & PELVIS WO CC	3527	0.04
2361: FRACTURES OF HIP & PELVIS W CC	5397	0.07
2362: FRACTURES OF HIP & PELVIS W MCC	1190	0.01
2370: MAJ CARDIOVASC PROC/THOR AA REP WO CC/MC	2397	0.03
2371: MAJ CARDIOVASC PROC OR THOR AA REP W CC	2078	0.03
2372: MAJ CARDIOVASC PROC OR THOR AA REP W MCC	2418	0.03
2380: OSTEOMYELITIS WO CC	732	0.01
2381: OSTEOMYELITIS W CC	2174	0.03
2382: OSTEOMYELITIS W MCC	1131	0.01
2390: AMP FOR CIRC SYS DIS EXC UL&TOE WO CC/MC	2461	0.03
2391: AMP FOR CIRC SYS DIS EXC UL&TOE W CC	6704	0.08
2392: AMP FOR CIRC SYS DIS EXC UL&TOE W MCC	2433	0.03
2400: CONNECTIVE TISSUE DISORDERS WO CC	2411	0.03
2401: CONNECTIVE TISSUE DISORDERS W CC	3405	0.04
2402: CONNECTIVE TISSUE DISORDERS W MCC	1465	0.02
2420: PERM CARD PACEMAKER IMP WO CC/MC	4272	0.05

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
2421: PERM CARD PACEMAKER IMP W CC	3280	0.04
2422: PERM CARD PACEMAKER IMP W MCC	1506	0.02
2430: MEDICAL BACK PROBLEMS WO CC	17213	0.21
2431: MEDICAL BACK PROBLEMS W CC	14199	0.18
2432: MEDICAL BACK PROBLEMS W MCC	1866	0.02
2450: AICD LEAD & GENERATOR PROC WO CC/MC	159	0.00
2451: AICD LEAD & GENERATOR PROC W CC	277	0.00
2452: AICD LEAD & GENERATOR PROC W MCC	68	0.00
2460: PERC CVASC PX W DRG-ELUT STNT/4+WO CC/MC	12720	0.16
2461: PERC CVASC PX W DRG-ELUT STNT /4+ W CC	10519	0.13
2462: PERC CVASC PX W DRG-ELUT STNT /4+ W MCC	3486	0.04
2470: SIGNS&SYMPTOMS MUSCSKL& CONN TISS WO CC	4086	0.05
2471: SIGNS&SYMPTOMS MUSCSKL& CONN TISS W CC	3237	0.04
2472: SIGNS&SYMPTOMS MUSCSKL& CONN TISS W MCC	389	0.00
2480: PERC CVASC PX/NON-DRG-ELT STNT/WO CC/MC	7508	0.09
2481: PERC CVASC PX W NON-DRG-ELUT STNT / W CC	7030	0.09
2482: PERC CVASC PX/NON-DRG-ELUT STNT / W MCC	2634	0.03
2490: AFTERCARE, MUSCSKL & CONN TISSUE WO CC	2522	0.03
2491: AFTERCARE, MUSCSKL & CONN TISSUE W CC	2425	0.03
2492: AFTERCARE, MUSCSKL & CONN TISSUE W MCC	611	0.01
2500: PERC CVASC PX WO STENT OR AMI WO CC/MC	2957	0.04
2501: PERC CVASC PX WO STENT OR AMI W CC	1545	0.02
2502: PERC CVASC PX WO STENT OR AMI W MCC	637	0.01
2520: OTH VASC PX WO CC/MC	4192	0.05
2521: OTH VASC PX W CC	3556	0.04
2522: OTH VASC PX W MCC	3327	0.04
2530: FX,SPR,STR,DSL UP EXT,LOW LEG >17 WO CC	6592	0.08
2531: FX,SPR,STR,DSL UP EXT,LOW LEG >17 W CC	6674	0.08
2532: FX,SPR,STR,DSL UP EXT,LOW LEG >17 W MCC	877	0.01
2550: UL&TOE AMP FOR CIRC SYS DIS WO CC/MC	1600	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
2551: UL&TOE AMP FOR CIRC SYS DIS W CC	442	0.01
2552: UL&TOE AMP FOR CIRC SYS DIS W MCC	195	0.00
2560: OTHER MUSCSKL & CONN TISS DIAG WO CC	1346	0.02
2561: OTHER MUSCSKL & CONN TISS DIAG W CC	1725	0.02
2562: OTHER MUSCSKL & CONN TISS DIAG W MCC	361	0.00
2580: CARD PACEMKR REPLACE WO CC/MC	306	0.00
2581: CARD PACEMKR REPLACE W CC	224	0.00
2582: CARD PACEMKR REPLACE W MCC	61	0.00
2590: MASTECTOMY FOR MALIGNANCY WO CC	7303	0.09
2591: MASTECTOMY FOR MALIGNANCY W CC	5179	0.06
2592: MASTECTOMY FOR MALIGNANCY W MCC	163	0.00
2600: CARD PACEMKR REV EXC DEV REPL WO CC/MC	220	0.00
2601: CARD PACEMKR REV EXC DEV REPL W CC	293	0.00
2602: CARD PACEMKR REV EXC DEV REPL W MCC	152	0.00
2610: BRST PR NON-MAL,EX BIOP&LOC EXCIS WO CC	1733	0.02
2611: BRST PR NON-MAL,EX BIOP&LOC EXCIS W CC	273	0.00
2612: BRST PR NON-MAL,EX BIOP&LOC EXCIS W MCC	23	0.00
2620: BRST BIOP& LOC EXCIS FOR NON-MAL WO CC	246	0.00
2621: BRST BIOP& LOC EXCIS FOR NON-MAL W CC	126	0.00
2622: BRST BIOP& LOC EXCIS FOR NON-MAL W MCC	21	0.00
2630: VEIN LIGATION & STRIPPING WO CC/MC	2664	0.03
2631: VEIN LIGATION & STRIPPING W CC	5058	0.06
2632: VEIN LIGATION & STRIPPING W MCC	1272	0.02
2640: OTH CIRC SYS OR PX WO CC/MC	125	0.00
2641: OTH CIRC SYS OR PX W CC	540	0.01
2642: OTH CIRC SYS OR PX W MCC	1292	0.02
2650: SKN GRFT/DEBRD,EX SKN ULCR,CELLUL WO CC	2073	0.03
2651: SKN GRFT/DEBRD,EX SKN ULCR,CELLUL W CC	1289	0.02
2652: SKN GRFT/DEBRD,EX SKN ULCR,CELLUL W MCC	176	0.00
2670: PERIANAL & PILONIDAL PROCEDURES WO CC	206	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
2671: PERIANAL & PILONIDAL PROCEDURES W CC	60	0.00
2672: PERIANAL & PILONIDAL PROCEDURES W MCC	<= 10	*. **
2690: SKIN,SUBCUT TISSUE & BREAST PROC WO CC	4128	0.05
2691: SKIN,SUBCUT TISSUE & BREAST PROC W CC	3960	0.05
2692: SKIN,SUBCUT TISSUE & BREAST PROC W MCC	825	0.01
2720: MAJOR SKIN DISORDERS WO CC	1579	0.02
2721: MAJOR SKIN DISORDERS W CC	5800	0.07
2722: MAJOR SKIN DISORDERS W MCC	1370	0.02
2740: MALIGNANT BREAST DISORDERS WO CC	194	0.00
2741: MALIGNANT BREAST DISORDERS W CC	801	0.01
2742: MALIGNANT BREAST DISORDERS W MCC	214	0.00
2760: NON-MALIGNANT BREAST DISORDERS WO CC	1065	0.01
2761: NON-MALIGNANT BREAST DISORDERS W CC	449	0.01
2762: NON-MALIGNANT BREAST DISORDERS W MCC	61	0.00
2770: CELLULITIS AGE >17 WO CC	29386	0.37
2771: CELLULITIS AGE >17 W CC	37300	0.46
2772: CELLULITIS AGE >17 W MCC	5550	0.07
2790: CELLULITIS AGE 0-17 WO CC	8112	0.10
2791: CELLULITIS AGE 0-17 W CC	1435	0.02
2792: CELLULITIS AGE 0-17 W MCC	107	0.00
2800: AMI, DISCH ALIVE WO CC/MC	9733	0.12
2801: AMI, DISCH ALIVE W CC	8977	0.11
2802: AMI, DISCH ALIVE W MCC	6069	0.08
2820: TRAUMA SKN,SUBCUT TISS&BREAST 0-17 WO CC	736	0.01
2821: TRAUMA SKN,SUBCUT TISS&BREAST 0-17 W CC	162	0.00
2822: TRAUMA SKN,SUBCUT TISS&BREAST 0-17 W MCC	<= 10	*. **
2830: AMI, EXPIRED WO CC/MC	2275	0.03
2831: AMI, EXPIRED W CC	2776	0.03
2832: AMI, EXPIRED W MCC	1498	0.02
2850: AMPUT LOW LIMB ENDO,NUTR,METB DIS WO CC	207	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
2851: AMPUT LOW LIMB ENDO,NUTR,METB DIS W CC	2485	0.03
2852: AMPUT LOW LIMB ENDO,NUTR,METB DIS W MCC	378	0.00
2860: CIRC DIS EXC AMI, W CATH WO CC/MC	10955	0.14
2861: CIRC DIS EXC AMI, W CATH W CC	8591	0.11
2862: CIRC DIS EXC AMI, W CATH W MCC	2610	0.03
2870: SKN GRFT,DBRD ENDO,NUTR,METB DIS WO CC	55	0.00
2871: SKN GRFT,DBRD ENDO,NUTR,METB DIS W CC	1358	0.02
2872: SKN GRFT,DBRD ENDO,NUTR,METB DIS W MCC	324	0.00
2880: ACUTE&SUBACUTE ENDOCARDITIS WO CC/MC	11403	0.14
2881: ACUTE&SUBACUTE ENDOCARDITIS W CC	2557	0.03
2882: ACUTE&SUBACUTE ENDOCARDITIS W MCC	683	0.01
2890: PARATHYROID PROCEDURES WO CC	1340	0.02
2891: PARATHYROID PROCEDURES W CC	490	0.01
2892: PARATHYROID PROCEDURES W MCC	60	0.00
2900: THYROID PROCEDURES WO CC	6910	0.09
2901: THYROID PROCEDURES W CC	1681	0.02
2902: THYROID PROCEDURES W MCC	117	0.00
2910: HRT FAILURE & SHOCK WO CC/MC	13127	0.16
2911: HRT FAILURE & SHOCK W CC	16016	0.20
2912: HRT FAILURE & SHOCK W MCC	15664	0.19
2920: OTH ENDOCR,NUTRIT,METAB O.R. PROC WO CC	255	0.00
2921: OTH ENDOCR,NUTRIT,METAB O.R. PROC W CC	1830	0.02
2922: OTH ENDOCR,NUTRIT,METAB O.R. PROC W MCC	547	0.01
2940: DVT WO CC/MC	121	0.00
2941: DVT W CC	127	0.00
2942: DVT W MCC	27	0.00
2950: DIABETES WO CC	21197	0.26
2951: DIABETES W CC	24680	0.31
2952: DIABETES W MCC	6297	0.08
2960: CARD ARREST, UNEXPLAINED WO CC/MC	18558	0.23

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
2961: CARD ARREST, UNEXPLAINED W CC	45759	0.57
2962: CARD ARREST, UNEXPLAINED W MCC	11968	0.15
2980: NUTRIT & MISC METAB DISOR AGE 0-17 WO CC	10670	0.13
2981: NUTRIT & MISC METAB DISOR AGE 0-17 W CC	3613	0.04
2982: NUTRIT & MISC METAB DISOR AGE 0-17 W MCC	684	0.01
2990: PERIPH VASC DIS WO CC/MC	3894	0.05
2991: PERIPH VASC DIS W CC	4423	0.05
2992: PERIPH VASC DIS W MCC	2248	0.03
3000: ENDOCRINE DISORDERS WO CC	3579	0.04
3001: ENDOCRINE DISORDERS W CC	5472	0.07
3002: ENDOCRINE DISORDERS W MCC	1230	0.02
3020: ATHEROSCLEROSIS WO CC/MC	3128	0.04
3021: ATHEROSCLEROSIS W CC	4840	0.06
3022: ATHEROSCLEROSIS W MCC	1047	0.01
3030: KIDNEY & URETER PROCS NEOPLASM WO CC	3419	0.04
3031: KIDNEY & URETER PROCS NEOPLASM W CC	3148	0.04
3032: KIDNEY & URETER PROCS NEOPLASM W MCC	1094	0.01
3040: HYPERTENSION WO CC/MC	7548	0.09
3041: HYPERTENSION W CC	5589	0.07
3042: HYPERTENSION W MCC	1509	0.02
3060: CARD CONG & VALVULAR DIS AGE>17 WO CC/MC	846	0.01
3061: CARD CONG & VALVULAR DIS AGE >17 W CC	1028	0.01
3062: CARD CONG & VALVULAR DIS AGE >17 W MCC	309	0.00
3064: CARD CONG & VALVLR DIS AGE 0-17 WO CC/MC	59	0.00
3065: CARD CONG & VALVULAR DIS AGE 0-17 W CC	63	0.00
3066: CARD CONG & VALVULAR DIS AGE 0-17 W MCC	71	0.00
3080: CARD ARRHYTHMIA & COND DIS WO CC/MC	16449	0.20
3081: CARD ARRHYTHMIA & COND DIS W CC	8514	0.11
3082: CARD ARRHYTHMIA & COND DIS W MCC	4174	0.05
3100: TRANSURETHRAL PROCEDURES WO CC	3551	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
3101: TRANSURETHRAL PROCEDURES W CC	6954	0.09
3102: TRANSURETHRAL PROCEDURES W MCC	1032	0.01
3110: ANGINA PECTORIS WO CC/MC	1976	0.02
3111: ANGINA PECTORIS W CC	564	0.01
3112: ANGINA PECTORIS W MCC	151	0.00
3120: SYNCOPE & COLLAPSE WO CC/MC	9269	0.12
3121: SYNCOPE & COLLAPSE W CC	5195	0.06
3122: SYNCOPE & COLLAPSE W MCC	1465	0.02
3130: CHEST PAIN WO CC/MC	22413	0.28
3131: CHEST PAIN W CC	6182	0.08
3132: CHEST PAIN W MCC	1439	0.02
3140: OTH CIRC SYS DX WO CC/MC	2021	0.03
3141: OTH CIRC SYS DX W CC	3290	0.04
3142: OTH CIRC SYS DX W MCC	5847	0.07
3150: OTHER KIDNEY & URINARY TRACT PROCS WO CC	1248	0.02
3151: OTHER KIDNEY & URINARY TRACT PROCS W CC	5448	0.07
3152: OTHER KIDNEY & URINARY TRACT PROCS W MCC	1836	0.02
3160: RENAL FAILURE WO CC	6491	0.08
3161: RENAL FAILURE W CC	51632	0.64
3162: RENAL FAILURE W MCC	15031	0.19
3170: ADMIT FOR RENAL DIALYSIS WO CC	<= 10	*. **
3171: ADMIT FOR RENAL DIALYSIS W CC	995	0.01
3172: ADMIT FOR RENAL DIALYSIS W MCC	83	0.00
3180: KIDNEY & URINARY TRACT NEOPLASMS WO CC	374	0.00
3181: KIDNEY & URINARY TRACT NEOPLASMS W CC	1227	0.02
3182: KIDNEY & URINARY TRACT NEOPLASMS W MCC	465	0.01
3200: KIDNEY,URIN TRACT INFECT AGE >17 WO CC	23578	0.29
3201: KIDNEY,URIN TRACT INFECT AGE >17 W CC	36900	0.46
3202: KIDNEY,URIN TRACT INFECT AGE >17 W MCC	11805	0.15
3220: KIDNEY,URIN TRACT INFECT AGE 0-17 WO CC	5697	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
3221: KIDNEY,URIN TRACT INFECT AGE 0-17 W CC	1237	0.02
3222: KIDNEY,URIN TRACT INFECT AGE 0-17 W MCC	174	0.00
3230: URINARY STONES W ESW LITHOTRIPSY WO CC	372	0.00
3231: URINARY STONES W ESW LITHOTRIPSY W CC	495	0.01
3232: URINARY STONES W ESW LITHOTRIPSY W MCC	49	0.00
3240: URINARY STONES WO ESW LITHOTRIPSY WO CC	4803	0.06
3241: URINARY STONES WO ESW LITHOTRIPSY W CC	9970	0.12
3242: URINARY STONES WO ESW LITHOTRIPSY W MCC	920	0.01
3250: KIDNY,URIN TRACT SIGN,SYMP AGE>17 WO CC	1178	0.01
3251: KIDNY,URIN TRACT SIGN,SYMP AGE>17 W CC	1845	0.02
3252: KIDNY,URIN TRACT SIGN,SYMP AGE>17 W MCC	256	0.00
3260: STOMACH,ESOPH,DUODNAL PX AGE>17 WO CC/MC	1411	0.02
3261: STOMACH, ESOPH, & DUODENL PX AGE>17 W CC	1236	0.02
3262: STOMACH, ESOPH & DUODENL PX AGE>17 W MCC	1247	0.02
3264: STOMACH,ESOPH,DUODNL PX AGE 0-17 WO CC/MC	641	0.01
3265: STOMACH, ESOPH, DUODENL PX AGE 0-17 W CC	178	0.00
3266: STOMACH, ESOPH&DUODENL PX AGE 0-17 W MCC	105	0.00
3270: KIDNY,URIN TRACT SIGN,SYMP 0-17 WO CC	97	0.00
3271: KIDNY,URIN TRACT SIGN,SYMP 0-17 W CC	36	0.00
3272: KIDNY,URIN TRACT SIGN,SYMP 0-17 W MCC	<= 10	*.**
3280: URETHRAL STRICTURE AGE >17 WO CC	42	0.00
3281: URETHRAL STRICTURE AGE >17 W CC	139	0.00
3282: URETHRAL STRICTURE AGE >17 W MCC	19	0.00
3290: MAJ SML & LG BOWEL PX WO CC/MC	4503	0.06
3291: MAJ SML & LG BOWEL PX W CC	7887	0.10
3292: MAJ SML & LG BOWEL PX W MCC	5103	0.06
3300: URETHRAL STRICTURE AGE 0-17 WO CC	<= 10	*.**
3301: URETHRAL STRICTURE AGE 0-17 W CC	<= 10	*.**
3302: URETHRAL STRICTURE AGE 0-17 W MCC	<= 10	*.**
3310: OTH KIDNEY & URIN TRACT DX AGE>17 WO CC	2778	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
3311: OTH KIDNEY & URIN TRACT DX AGE>17 W CC	9593	0.12
3312: OTH KIDNEY & URIN TRACT DX AGE>17 W MCC	5115	0.06
3320: RECTAL RESECTION WO CC/MC	566	0.01
3321: RECTAL RESECTION W CC	756	0.01
3322: RECTAL RESECTION W MCC	192	0.00
3330: OTH KIDNEY & URIN TRACT DX 0-17 WO CC	587	0.01
3331: OTH KIDNEY & URIN TRACT DX 0-17 W CC	417	0.01
3332: OTH KIDNEY & URIN TRACT DX 0-17 W MCC	82	0.00
3340: MAJOR MALE PELVIC PROCEDURES WO CC	10651	0.13
3341: MAJOR MALE PELVIC PROCEDURES W CC	2681	0.03
3342: MAJOR MALE PELVIC PROCEDURES W MCC	298	0.00
3350: PERITONEAL ADHESIOLYSIS WO CC/MC	1634	0.02
3351: PERITONEAL ADHESIOLYSIS W CC	1718	0.02
3352: PERITONEAL ADHESIOLYSIS W MCC	748	0.01
3360: TRANSURETHRAL PROSTATECTOMY WO CC	5470	0.07
3361: TRANSURETHRAL PROSTATECTOMY W CC	3275	0.04
3362: TRANSURETHRAL PROSTATECTOMY W MCC	334	0.00
3380: APPY W COMP PDX WO CC/MC	2430	0.03
3381: APPY W COMP PDX W CC	961	0.01
3382: APPY W COMP PDX W MCC	294	0.00
3390: TESTES PROCEDURES AGE >17 WO CC	447	0.01
3391: TESTES PROCEDURES AGE >17 W CC	304	0.00
3392: TESTES PROCEDURES AGE >17 W MCC	72	0.00
3400: TESTES PROCEDURES AGE 0-17 WO CC	224	0.00
3401: TESTES PROCEDURES AGE 0-17 W CC	24	0.00
3402: TESTES PROCEDURES AGE 0-17 W MCC	<= 10	*.**
3410: APPY WO COMP PDX WO CC/MC	9951	0.12
3411: APPY WO COMP PDX W CC	1315	0.02
3412: APPY WO COMP PDX W MCC	261	0.00
3420: CIRCUMCISION AGE >17 WO CC	35	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
3421: CIRCUMCISION AGE >17 W CC	41	0.00
3422: CIRCUMCISION AGE >17 W MCC	<= 10	*.**. **
3430: CIRCUMCISION AGE 0-17 WO CC	26	0.00
3431: CIRCUMCISION AGE 0-17 W CC	<= 10	*.**. **
3432: CIRCUMCISION AGE 0-17 W MCC	<= 10	*.**. **
3440: MINOR SML & LG BOWEL PX WO CC/MC	972	0.01
3441: MINOR SML & LG BOWEL PX W CC	693	0.01
3442: MINOR SML & LG BOWEL PX W MCC	129	0.00
3450: OTH MALE REPRO SYS PROCS EX MALIG WO CC	150	0.00
3451: OTH MALE REPRO SYS PROCS EX MALIG W CC	167	0.00
3452: OTH MALE REPRO SYS PROCS EX MALIG W MCC	60	0.00
3460: MALIGNANCY, MALE REPRO SYSTEM WO CC	156	0.00
3461: MALIGNANCY, MALE REPRO SYSTEM W CC	739	0.01
3462: MALIGNANCY, MALE REPRO SYSTEM W MCC	229	0.00
3470: ANAL & STOMAL PX WO CC/MC	1240	0.02
3471: ANAL & STOMAL PX W CC	661	0.01
3472: ANAL & STOMAL PX W MCC	232	0.00
3480: BENIGN PROSTATIC HYPERTROPHY WO CC	329	0.00
3481: BENIGN PROSTATIC HYPERTROPHY W CC	670	0.01
3482: BENIGN PROSTATIC HYPERTROPHY W MCC	185	0.00
3500: ING & FEM HERNIA PX AGE >17 WO CC/MC	2668	0.03
3501: ING & FEM HERNIA PX AGE >17 W CC	2202	0.03
3502: ING & FEM HERNIA PX AGE >17 W MCC	449	0.01
3504: ING & FEM HERNIA PX AGE 0-17 WO CC/MC	92	0.00
3505: ING & FEM HERNIA PX AGE 0-17 W CC	24	0.00
3506: ING & FEM HERNIA PX AGE 0-17 W MCC	19	0.00
3520: OTHER MALE REPRODUCTIVE SYSTEM DX WO CC	299	0.00
3521: OTHER MALE REPRODUCTIVE SYSTEM DX W CC	275	0.00
3522: OTHER MALE REPRODUCTIVE SYSTEM DX W MCC	64	0.00
3530: HERNIA PX EXC ING & FEM AGE >17 WO CC/MC	3368	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
3531: HERNIA PX EXC ING & FEM AGE >17 W CC	1786	0.02
3532: HERNIA PX EXC ING & FEM AGE >17 W MCC	460	0.01
3534: HRNIA PX EXC ING & FEM AGE 0-17 WO CC/MC	27	0.00
3535: HERNIA PX EXC ING & FEM AGE 0-17 W CC	16	0.00
3536: HERNIA PX EXC ING & FEM AGE 0-17 W MCC	34	0.00
3540: UTER,ADNEX PROC NON-OV/ADNEX MAL WO CC	4397	0.05
3541: UTER,ADNEX PROC NON-OV/ADNEX MAL W CC	2200	0.03
3542: UTER,ADNEX PROC NON-OV/ADNEX MAL W MCC	356	0.00
3560: OTH DIG SYS OR PX WO CC/MC	7184	0.09
3561: OTH DIG SYS OR PX W CC	2078	0.03
3562: OTH DIG SYS OR PX W MCC	811	0.01
3570: UTER&ADNEX PROC FOR OV,ADNEX MAL WO CC	845	0.01
3571: UTER&ADNEX PROC FOR OV,ADNEX MAL W CC	1769	0.02
3572: UTER&ADNEX PROC FOR OV,ADNEX MAL W MCC	327	0.00
3580: UTER&ADNEX PROC FOR NON-MALIG WO CC	71979	0.89
3581: UTER&ADNEX PROC FOR NON-MALIG W CC	15024	0.19
3582: UTER&ADNEX PROC FOR NON-MALIG W MCC	1090	0.01
3600: VAGINA, CERVIX & VULVA PROCEDURES WO CC	4112	0.05
3601: VAGINA, CERVIX & VULVA PROCEDURES W CC	1258	0.02
3602: VAGINA, CERVIX & VULVA PROCEDURES W MCC	103	0.00
3610: LAPAROSCPY& INCIS TUBAL INTERRUPT WO CC	412	0.01
3611: LAPAROSCPY& INCIS TUBAL INTERRUPT W CC	125	0.00
3612: LAPAROSCPY& INCIS TUBAL INTERRUPT W MCC	17	0.00
3620: ENDOSCOPIC TUBAL INTERRUPTION WO CC	22	0.00
3621: ENDOSCOPIC TUBAL INTERRUPTION W CC	<= 10	*.**
3622: ENDOSCOPIC TUBAL INTERRUPTION W MCC	<= 10	*.**
3630: D&C,CONIZATION&RADIO-IMPLNT,MALIG WO CC	568	0.01
3631: D&C,CONIZATION&RADIO-IMPLNT,MALIG W CC	389	0.00
3632: D&C,CONIZATION&RADIO-IMPLNT,MALIG W MCC	82	0.00
3640: D&C,CONIZATION EXC FOR MALIGNANCY WO CC	912	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
3641: D&C,CONIZATION EXC FOR MALIGNANCY W CC	452	0.01
3642: D&C,CONIZATION EXC FOR MALIGNANCY W MCC	48	0.00
3650: OTHER FEMALE REPRO SYST O.R. PROC WO CC	695	0.01
3651: OTHER FEMALE REPRO SYST O.R. PROC W CC	486	0.01
3652: OTHER FEMALE REPRO SYST O.R. PROC W MCC	138	0.00
3660: MALIGNANCY, FEMALE REPRO SYSTEM WO CC	420	0.01
3661: MALIGNANCY, FEMALE REPRO SYSTEM W CC	1465	0.02
3662: MALIGNANCY, FEMALE REPRO SYSTEM W MCC	390	0.00
3680: MAJOR ESOPH DIS WO CC/MC	3210	0.04
3681: MAJOR ESOPH DIS W CC	2269	0.03
3682: MAJOR ESOPH DIS W MCC	748	0.01
3690: MENSTRUAL& OTH FEM REPRO SYS DIS WO CC	4362	0.05
3691: MENSTRUAL& OTH FEM REPRO SYS DIS W CC	1581	0.02
3692: MENSTRUAL& OTH FEM REPRO SYS DIS W MCC	152	0.00
3700: CESAREAN SECTION WO CC	172420	2.14
3701: CESAREAN SECTION W CC	54771	0.68
3702: CESAREAN SECTION W MCC	1565	0.02
3710: MAJ GI DIS & PERITON INF WO CC/MC	1859	0.02
3711: MAJ GI DIS & PERITON INF W CC	2645	0.03
3712: MAJ GI DIS & PERITON INF W MCC	2234	0.03
3720: VAGINAL DELIVERY W COMPLIC DXS WO CC	42445	0.53
3721: VAGINAL DELIVERY W COMPLIC DXS W CC	12549	0.16
3722: VAGINAL DELIVERY W COMPLIC DXS W MCC	308	0.00
3730: VAGINAL DELIVERY WO COMPLIC DXS WO CC	359290	4.47
3731: VAGINAL DELIVERY WO COMPLIC DXS W CC	39278	0.49
3732: VAGINAL DELIVERY WO COMPLIC DXS W MCC	77	0.00
3740: DIGESTIVE MALIGNANCY WO CC/MC	15239	0.19
3741: DIGESTIVE MALIGNANCY W CC	4927	0.06
3742: DIGESTIVE MALIGNANCY W MCC	1153	0.01
3750: VAG DEL W O.R EX STERIL &/OR D&C WO CC	208	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
3751: VAG DEL W O.R EX STERIL &/OR D&C W CC	100	0.00
3752: VAG DEL W O.R EX STERIL &/OR D&C W MCC	24	0.00
3760: POSTPART&POST ABORT DX WO OR PROC WO CC	4887	0.06
3761: POSTPART&POST ABORT DX WO OR PROC W CC	3778	0.05
3762: POSTPART&POST ABORT DX WO OR PROC W MCC	693	0.01
3770: GI HEMORRHAGE WO CC/MC	7780	0.10
3771: GI HEMORRHAGE W CC	11726	0.15
3772: GI HEMORRHAGE W MCC	5104	0.06
3780: ECTOPIC PREGNANCY WO CC	2751	0.03
3781: ECTOPIC PREGNANCY W CC	1732	0.02
3782: ECTOPIC PREGNANCY W MCC	65	0.00
3790: THREATENED ABORTION WO CC	10427	0.13
3791: THREATENED ABORTION W CC	3283	0.04
3792: THREATENED ABORTION W MCC	40	0.00
3800: COMP PEPTIC ULCER WO CC/MC	3214	0.04
3801: COMP PEPTIC ULCER W CC	1248	0.02
3802: COMP PEPTIC ULCER W MCC	352	0.00
3810: ABORTN W D&C,ASP CURETT,HYSTEROT WO CC	2866	0.04
3811: ABORTN W D&C,ASP CURETT,HYSTEROT W CC	894	0.01
3812: ABORTN W D&C,ASP CURETT,HYSTEROT W MCC	93	0.00
3820: FALSE LABOR WO CC	1162	0.01
3821: FALSE LABOR W CC	165	0.00
3822: FALSE LABOR W MCC	<= 10	*. **
3830: UNCOMP PEPTIC ULCER WO CC/MC	19565	0.24
3831: UNCOMP PEPTIC ULCER W CC	17454	0.22
3832: UNCOMP PEPTIC ULCER W MCC	1525	0.02
3840: OTH ANTEPARTUM DX WO MED COMPLIC WO CC	6880	0.09
3841: OTH ANTEPARTUM DX WO MED COMPLIC W CC	1273	0.02
3842: OTH ANTEPARTUM DX WO MED COMPLIC W MCC	26	0.00
3850: INFLAM BOWEL DIS WO CC/MC	1522	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
3851: INFLAM BOWEL DIS W CC	1700	0.02
3852: INFLAM BOWEL DIS W MCC	384	0.00
3860: NEONATE, BWT < 1000G	1155	0.01
3880: GI OBSTRUCTION WO CC/MC	21349	0.27
3881: GI OBSTRUCTION W CC	9831	0.12
3882: GI OBSTRUCTION W MCC	7141	0.09
3883: NEONATE, BWT 1000-2499G W MAJOR PROB	5050	0.06
3910: ESPHGTIS, GSTROENT&DIG DIS AGE>17WO CC/MC	620645	7.72
3911: ESPHGTIS, GSTROENT & DIG DIS AGE >17 W CC	19432	0.24
3912: ESPHGTIS, GSTROENT&DIG DIS AGE>17W MCC	23274	0.29
3913: NEONATE, BWT 2500+G W MAJOR PROB	22409	0.28
3914: ESPHGTIS, GSTROENT&DIG DIS AGE 0-17WO C/M	3403	0.04
3915: ESPHGTIS, GSTROENT& DIG DIS AGE 0-17W CC	969	0.01
3916: ESPHGTIS, GSTROENT&DIG DIS AGE 0-17 W MCC	212	0.00
3920: SPLENECTOMY AGE >17 WO CC	452	0.01
3921: SPLENECTOMY AGE >17 W CC	499	0.01
3922: SPLENECTOMY AGE >17 W MCC	210	0.00
3930: OTH DIG SYS DX AGE >17 WO CC/MC	3208	0.04
3931: OTH DIG SYS DX AGE >17 W CC	5079	0.06
3932: OTH DIG SYS DX AGE >17 W MCC	2334	0.03
3934: OTH DIG SYS DX AGE 0-17 WO CC/MC	465	0.01
3935: OTH DIG SYS DX AGE 0-17 W CC	212	0.00
3936: OTH DIG SYS DX AGE 0-17 W MCC	83	0.00
3940: OTH O.R PROC BLOOD&BLOOD FORM ORG WO CC	680	0.01
3941: OTH O.R PROC BLOOD&BLOOD FORM ORG W CC	637	0.01
3942: OTH O.R PROC BLOOD&BLOOD FORM ORG W MCC	228	0.00
3950: RED BLOOD CELL DISORDERS AGE >17 WO CC	14522	0.18
3951: RED BLOOD CELL DISORDERS AGE >17 W CC	19865	0.25
3952: RED BLOOD CELL DISORDERS AGE >17 W MCC	5633	0.07
3960: RED BLOOD CELL DISORDERS AGE 0-17 WO CC	2744	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
3961: RED BLOOD CELL DISORDERS AGE 0-17 W CC	755	0.01
3962: RED BLOOD CELL DISORDERS AGE 0-17 W MCC	451	0.01
3970: COAGULATION DISORDERS WO CC	2512	0.03
3971: COAGULATION DISORDERS W CC	2848	0.04
3972: COAGULATION DISORDERS W MCC	913	0.01
3980: RETICULOENDOTHELIAL & IMMUN DISOR WO CC	2278	0.03
3981: RETICULOENDOTHELIAL & IMMUN DISOR W CC	2164	0.03
3982: RETICULOENDOTHELIAL & IMMUN DISOR W MCC	437	0.01
4010: LYMPHOMA&NONACU LEUK OTH O.R PROC WO CC	845	0.01
4011: LYMPHOMA&NONACU LEUK OTH O.R PROC W CC	1195	0.01
4012: LYMPHOMA&NONACU LEUK OTH O.R PROC W MCC	654	0.01
4030: LYMPHOMA & NON-ACUTE LEUKEMIA WO CC	1879	0.02
4031: LYMPHOMA & NON-ACUTE LEUKEMIA W CC	4238	0.05
4032: LYMPHOMA & NON-ACUTE LEUKEMIA W MCC	2679	0.03
4050: PANCREAS, LIVER & SHUNT PX WO CC/MC	856	0.01
4051: PANCREAS, LIVER & SHUNT PX W CC	1038	0.01
4052: PANCREAS, LIVER & SHUNT PX W MCC	729	0.01
4060: MYEL DIS/PRLY DIF NEO&MAJ OR PROC WO CC	483	0.01
4061: MYEL DIS/PRLY DIF NEO&MAJ OR PROC W CC	671	0.01
4062: MYEL DIS/PRLY DIF NEO&MAJ OR PROC W MCC	234	0.00
4080: BIL TRCT PX EXC CHLECYST W/WO CDE WO C/M	485	0.01
4081: BIL TRCT PX EXC CHLECYST W/WO CDE W CC	598	0.01
4082: BIL TRCT PX EXC CHLECYST W/WO CDE W MCC	369	0.00
4090: RADIOTHERAPY WO CC	244	0.00
4091: RADIOTHERAPY W CC	357	0.00
4092: RADIOTHERAPY W MCC	77	0.00
4100: CHEMO WO ACUTE LEUKEMIA AS SEC DX WO CC	6825	0.08
4101: CHEMO WO ACUTE LEUKEMIA AS SEC DX W CC	14353	0.18
4102: CHEMO WO ACUTE LEUKEMIA AS SEC DX W MCC	1053	0.01
4110: CHOLECYST W CDE 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
4111: CHOLECYST W CDE W CC	100	0.00
4112: CHOLECYST W CDE W MCC	98	0.00
4120: HISTORY OF MALIGNANCY WO CC	<= 10	*.**
4121: HISTORY OF MALIGNANCY W CC	<= 10	*.**
4130: OTH MYEL DIS/POORLY DIFF NEOPL DX WO CC	362	0.00
4131: OTH MYEL DIS/POORLY DIFF NEOPL DX W CC	1010	0.01
4132: OTH MYEL DIS/POORLY DIFF NEOPL DX W MCC	481	0.01
4140: CHOLECYST EXC LAP WO CDE WO CC/MC	874	0.01
4141: CHOLECYST EXC LAP WO CDE W CC	723	0.01
4142: CHOLECYST EXC LAP WO CDE W MCC	558	0.01
4170: LAP CHOLE WO CDE WO CC/MC	9989	0.12
4171: LAP CHOLE WO CDE W CC	4745	0.06
4172: LAP CHOLE WO CDE W MCC	3045	0.04
4180: POSTOP & POST-TRAUMATIC INFECT WO CC	3089	0.04
4181: POSTOP & POST-TRAUMATIC INFECT W CC	7723	0.10
4182: POSTOP & POST-TRAUMATIC INFECT W MCC	4187	0.05
4190: FEVER OF UNKNOWN ORIGIN AGE >17 WO CC	2154	0.03
4191: FEVER OF UNKNOWN ORIGIN AGE >17 W CC	4120	0.05
4192: FEVER OF UNKNOWN ORIGIN AGE >17 W MCC	849	0.01
4200: HEPATOBILIARY DIAG PX WO CC/MC	61	0.00
4201: HEPATOBILIARY DIAG PX W CC	135	0.00
4202: HEPATOBILIARY DIAG PX W MCC	114	0.00
4210: VIRAL ILLNESS AGE >17 WO CC	2420	0.03
4211: VIRAL ILLNESS AGE >17 W CC	2183	0.03
4212: VIRAL ILLNESS AGE >17 W MCC	392	0.00
4220: VIRAL ILL&FEVER UNKNWN ORIG 0-17 WO CC	7363	0.09
4221: VIRAL ILL&FEVER UNKNWN ORIG 0-17 W CC	1887	0.02
4222: VIRAL ILL&FEVER UNKNWN ORIG 0-17 W MCC	369	0.00
4230: OTH HEPATOBILI/PANCREAS OR PX WO CC/MC	1089	0.01
4231: OTH HEPATOBILI/PANCREAS OR PX W CC	1783	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
4232: OTH HEPATOBILI/PANCREAS OR PX W MCC	1902	0.02
4240: O.R PROC W PRINC DX OF MENTAL ILL WO CC	150	0.00
4241: O.R PROC W PRINC DX OF MENTAL ILL W CC	264	0.00
4242: O.R PROC W PRINC DX OF MENTAL ILL W MCC	72	0.00
4250: ACU ADJ REACT & PSYCHSOCIAL DYSF WO CC	3719	0.05
4251: ACU ADJ REACT & PSYCHSOCIAL DYSF W CC	2224	0.03
4252: ACU ADJ REACT & PSYCHSOCIAL DYSF W MCC	198	0.00
4260: DEPRESSIVE NEUROSES WO CC	10785	0.13
4261: DEPRESSIVE NEUROSES W CC	6548	0.08
4262: DEPRESSIVE NEUROSES W MCC	198	0.00
4270: NEUROSES EXCEPT DEPRESSIVE WO CC	4519	0.06
4271: NEUROSES EXCEPT DEPRESSIVE W CC	1795	0.02
4272: NEUROSES EXCEPT DEPRESSIVE W MCC	45	0.00
4280: DISOR OF PERSONALTY&IMPULSE CNTRL WO CC	1460	0.02
4281: DISOR OF PERSONALTY&IMPULSE CNTRL W CC	722	0.01
4282: DISOR OF PERSONALTY&IMPULSE CNTRL W MCC	74	0.00
4290: ORGANIC DISTURB&MENTAL RETARDATN WO CC	3398	0.04
4291: ORGANIC DISTURB&MENTAL RETARDATN W CC	4661	0.06
4292: ORGANIC DISTURB&MENTAL RETARDATN W MCC	896	0.01
4300: PSYCHOSES WO CC	99966	1.24
4301: PSYCHOSES W CC	57660	0.72
4302: PSYCHOSES W MCC	2426	0.03
4310: CHILDHOOD MENTAL DISORDERS WO CC	3857	0.05
4311: CHILDHOOD MENTAL DISORDERS W CC	550	0.01
4312: CHILDHOOD MENTAL DISORDERS W MCC	21	0.00
4320: CIRRHOSIS & ALC HEPATITIS WO CC/MC	646	0.01
4321: CIRRHOSIS & ALC HEPATITIS W CC	2055	0.03
4322: CIRRHOSIS & ALC HEPATITIS W MCC	2685	0.03
4330: ALC/DRUG ABUSE, DEPEND, LEFT AMA WO CC	4509	0.06
4331: ALC/DRUG ABUSE, DEPEND, LEFT AMA W CC	2103	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
4332: ALC/DRUG ABUSE, DEPEND, LEFT AMA W MCC	131	0.00
4350: MALIG HEPATOBIL SYS/PANCREAS WO CC/MC	413	0.01
4351: MALIG HEPATOBIL SYS/PANCREAS W CC	1582	0.02
4352: MALIG HEPATOBIL SYS/PANCREAS W MCC	1425	0.02
4380: DIS OF PANCREAS EXC MALIG WO CC/MC	5408	0.07
4381: DIS OF PANCREAS EXC MALIG W CC	4541	0.06
4382: DIS OF PANCREAS EXC MALIG W MCC	2140	0.03
4390: SKIN GRAFTS FOR INJURIES WO CC	534	0.01
4391: SKIN GRAFTS FOR INJURIES W CC	393	0.00
4392: SKIN GRAFTS FOR INJURIES W MCC	132	0.00
4400: WOUND DEBRIDEMENTS FOR INJURIES WO CC	1108	0.01
4401: WOUND DEBRIDEMENTS FOR INJURIES W CC	973	0.01
4402: WOUND DEBRIDEMENTS FOR INJURIES W MCC	314	0.00
4410: DIS LIVR EXC MALIG,CIRR,ALC HEP WO CC/MC	2363	0.03
4411: DIS LIVR EXC MALIG,CIRR,ALC HEP W CC	2388	0.03
4412: DIS LIVR EXC MALIG,CIRR,ALC HEP W MCC	1933	0.02
4420: OTHER O.R PROCEDURES FOR INJURIES WO CC	3869	0.05
4421: OTHER O.R PROCEDURES FOR INJURIES W CC	4489	0.06
4422: OTHER O.R PROCEDURES FOR INJURIES W MCC	2410	0.03
4440: DIS OF BILIARYTRACT WO CC/MC	4864	0.06
4441: DIS OF BILIARYTRACT W CC	3548	0.04
4442: DIS OF BILIARYTRACT W MCC	1662	0.02
4460: TRAUMATIC INJURY AGE 0-17 WO CC	497	0.01
4461: TRAUMATIC INJURY AGE 0-17 W CC	84	0.00
4462: TRAUMATIC INJURY AGE 0-17 W MCC	<= 10	*.**
4470: ALLERGIC REACTIONS AGE >17 WO CC	1690	0.02
4471: ALLERGIC REACTIONS AGE >17 W CC	1048	0.01
4472: ALLERGIC REACTIONS AGE >17 W MCC	327	0.00
4480: ALLERGIC REACTIONS AGE 0-17 WO CC	289	0.00
4481: ALLERGIC REACTIONS AGE 0-17 W CC	41	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
4482: ALLERGIC REACTIONS AGE 0-17 W MCC	15	0.00
4490: POISON&TOXIC EFFECTS DRUGS AGE>17 WO CC	11919	0.15
4491: POISON&TOXIC EFFECTS DRUGS AGE>17 W CC	17577	0.22
4492: POISON&TOXIC EFFECTS DRUGS AGE>17 W MCC	8658	0.11
4510: POISON&TOXIC EFFECTS DRUGS 0-17 WO CC	2757	0.03
4511: POISON&TOXIC EFFECTS DRUGS 0-17 W CC	763	0.01
4512: POISON&TOXIC EFFECTS DRUGS 0-17 W MCC	276	0.00
4520: COMPLICATIONS OF TREATMENT WO CC	4408	0.05
4521: COMPLICATIONS OF TREATMENT W CC	7236	0.09
4522: COMPLICATIONS OF TREATMENT W MCC	2699	0.03
4530: COMB ANT/POST SPIN FUS WO CC/MC	578	0.01
4531: COMB ANT/POST SPIN FUS W CC	368	0.00
4532: COMB ANT/POST SPIN FUS W MCC	117	0.00
4540: OTH INJURY,POISON&TOXIC EFFECT DX WO CC	1629	0.02
4541: OTH INJURY,POISON&TOXIC EFFECT DX W CC	1405	0.02
4542: OTH INJURY,POISON&TOXIC EFFECT DX W MCC	695	0.01
4560: SP FUS EXC CERV W CURV/MAL/INF/9+ WO C/M	361	0.00
4561: SP FUS EXC CERV W CURV/MAL/INF/9+ W CC	376	0.00
4562: SP FUS EXC CERV W CURV/MAL/INF/9+ W MCC	148	0.00
4590: SPIN FUS EXC CERV WO CC/MC	6065	0.08
4591: SPIN FUS EXC CERV W CC	2485	0.03
4592: SPIN FUS EXC CERV W MCC	394	0.00
4610: BIL OR MULT MAJ JT PX OF LE WO CC/MC	2807	0.03
4611: BIL OR MULT MAJ JT PX OF LE W CC	1867	0.02
4612: BIL OR MULT MAJ JT PX OF LE W MCC	708	0.01
4620: REHABILITATION WO CC	16696	0.21
4621: REHABILITATION W CC	34562	0.43
4622: REHABILITATION W MCC	14831	0.18
4630: WD DBRD/SK GRF,EX HND/CON TS W MC WO C/M	7577	0.09
4631: WD DBRD/SK GRFT,EXC HND/CON TS W MC W CC	13133	0.16

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
4632: WD DBRD/SK GRFT,EX HND/CON TS W MC W MCC	2840	0.04
4650: AFTERCARE WO CC	945	0.01
4651: AFTERCARE W CC	1613	0.02
4652: AFTERCARE W MCC	1057	0.01
4660: REV HIP/KNEE REPLACEMENT WO CC/MC	1978	0.02
4661: REV HIP/KNEE REPLACEMENT W CC	1468	0.02
4662: REV HIP/KNEE REPLACEMENT W MCC	359	0.00
4670: OTH FCTRS INFLUENCING HLTH STATUS WO CC	2823	0.04
4671: OTH FCTRS INFLUENCING HLTH STATUS W CC	785	0.01
4672: OTH FCTRS INFLUENCING HLTH STATUS W MCC	220	0.00
4680: EXTENS O.R PROC UNREL TO PRINC DX WO CC	3137	0.04
4681: EXTENS O.R PROC UNREL TO PRINC DX W CC	7103	0.09
4682: EXTENS O.R PROC UNREL TO PRINC DX W MCC	5743	0.07
4690: MAJ JT REPL/REATTACH LE WO CC/MC	28961	0.36
4691: MAJ JT REPL/REATTACH LE W CC	13888	0.17
4692: MAJ JT REPL/REATTACH LE W MCC	2692	0.03
4700: UNGROUPABLE	17848	0.22
4710: CERVICAL SPINAL FUSION WO CC/MC	8806	0.11
4711: CERVICAL SPINAL FUSION W CC	3310	0.04
4712: CERVICAL SPINAL FUSION W MCC	566	0.01
4730: ACU LEUKEM WO MAJ OR PROC AGE>17 WO CC	674	0.01
4731: ACU LEUKEM WO MAJ OR PROC AGE>17 W CC	1336	0.02
4732: ACU LEUKEM WO MAJ OR PROC AGE>17 W MCC	1473	0.02
4740: AMP FOR MSSKEL SYS/CON TIS DIS WO CC/MC	166	0.00
4741: AMP FOR MSSKEL SYS/CON TIS DIS W CC	308	0.00
4742: AMP FOR MSSKEL SYS/CON TIS DIS W MCC	251	0.00
4760: PROSTATIC O.R PROC UNREL PRINC DX WO CC	61	0.00
4761: PROSTATIC O.R PROC UNREL PRINC DX W CC	268	0.00
4762: PROSTATIC O.R PROC UNREL PRINC DX W MCC	143	0.00
4770: BX OF MSSKEL SYS/CON TIS WO CC/MC	3161	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
4771: BX OF MSSKEL SYS/CON TIS W CC	5455	0.07
4772: BX OF MSSKEL SYS/CON TIS W MCC	2285	0.03
4800: HIP & FEMR PX EXC MAJ JT AGE>17 WO CC/MC	3945	0.05
4801: HIP & FEMUR PX EXC MAJ JT AGE >17 W CC	6010	0.07
4802: HIP & FEMUR PX EXC MAJ JT AGE >17 W MCC	2705	0.03
4804: HIP & FMR PX EXC MAJ JT AGE0-17 WO CC/MC	565	0.01
4805: HIP & FEMUR PX EXC MAJ JT AGE 0-17 W CC	131	0.00
4806: HIP & FEMUR PX EXC MAJ JT AGE 0-17 W MCC	46	0.00
4810: BONE MARROW TRANSPLANT WO CC	640	0.01
4811: BONE MARROW TRANSPLANT W CC	1021	0.01
4812: BONE MARROW TRANSPLANT W MCC	549	0.01
4820: TRACHMY FACE,MOUTH AND NECK DIAG WO CC	469	0.01
4821: TRACHMY FACE,MOUTH AND NECK DIAG W CC	989	0.01
4822: TRACHMY FACE,MOUTH AND NECK DIAG W MCC	611	0.01
4830: MAJ JT & LIMB REATTACH PX UE WO CC/MC	1636	0.02
4831: MAJ JT & LIMB REATTACH PX UE W CC	633	0.01
4832: MAJ JT & LIMB REATTACH PX UE W MCC	78	0.00
4840: CRANIOTOMY, MULT SIGNIFICNT TRAUMA WO CC	115	0.00
4841: CRANIOTOMY, MULT SIGNIFICNT TRAUMA W CC	134	0.00
4842: CRANIOTOMY, MULT SIGNIFICNT TRAUMA W MCC	292	0.00
4850: KNEE PX W PDX OF INF WO CC/MC	962	0.01
4851: KNEE PX W PDX OF INF W CC	1136	0.01
4852: KNEE PX W PDX OF INF W MCC	732	0.01
4860: OTH OR PROC FOR MULTI SIGNF TRAUMA WO CC	1733	0.02
4861: OTH OR PROC FOR MULTI SIGNF TRAUMA W CC	1522	0.02
4862: OTH OR PROC FOR MULTI SIGNF TRAUMA W MCC	1569	0.02
4870: OTHER MULTIPLE SIGNIFICANT TRAUMA WO CC	2659	0.03
4871: OTHER MULTIPLE SIGNIFICANT TRAUMA W CC	1453	0.02
4872: OTHER MULTIPLE SIGNIFICANT TRAUMA W MCC	861	0.01
4880: KNEE PX WO PDX OF INF WO CC/MC	1183	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
4881: KNEE PX WO PDX OF INF W CC	454	0.01
4882: KNEE PX WO PDX OF INF W MCC	391	0.00
4890: HIV W MAJOR RELATED CONDITION WO CC	1601	0.02
4891: HIV W MAJOR RELATED CONDITION W CC	5022	0.06
4892: HIV W MAJOR RELATED CONDITION W MCC	3133	0.04
4900: BK&NK PX EX SP FUS/DSC DEV/NRST WO CC/MC	8989	0.11
4901: BK&NK PX EX SP FUS /DSC DEV/NRST W CC	4175	0.05
4902: BK&NK PX EX SP FUS /DSC DEV/NRST W MCC	834	0.01
4910: MAJ JOINT/LIMB REATTACH,UPP EXTR WO CC	4348	0.05
4911: MAJ JOINT/LIMB REATTACH,UPP EXTR W CC	2204	0.03
4912: MAJ JOINT/LIMB REATTACH,UPP EXTR W MCC	186	0.00
4920: LE&HUMR PX EXC HIP,FT,FMR AGE>17 WO CC/M	9284	0.12
4921: LE&HUMER PX EXC HIP,FT,FEMUR AGE>17 W CC	4388	0.05
4922: LE&HUMER PX EXC HIP,FT,FEMUR AGE>17 W MC	1324	0.02
4924: LE&HUMR PX EXC HIP,FT,FMR AGE0-17 WO C/M	889	0.01
4925: LE&HUMR PX EXC HIP,FT,FEMR AGE 0-17 W CC	114	0.00
4926: LE&HUMR PX EXC HIP,FT,FEMR AGE0-17 W MCC	14	0.00
4930: LAPAROSCOPIC CHOLECYSTECT WO CDE WO CC	26458	0.33
4931: LAPAROSCOPIC CHOLECYSTECT WO CDE W CC	17676	0.22
4932: LAPAROSCOPIC CHOLECYSTECT WO CDE W MCC	3179	0.04
4950: LOC EXC&REM INT FX DEV EXC HIP/FEM WOC/M	1324	0.02
4951: LOC EXC&REM INT FX DEV EXC HIP/FEM W CC	842	0.01
4952: LOC EXC&REM INT FX DEV EXC HIP/FEM W MCC	280	0.00
4960: COMB ANT/POST SPINAL FUSION WO CC	1754	0.02
4961: COMB ANT/POST SPINAL FUSION W CC	1185	0.01
4962: COMB ANT/POST SPINAL FUSION W MCC	293	0.00
4970: SPINAL FUSION EXCEPT CERVICAL WO CC	16192	0.20
4971: SPINAL FUSION EXCEPT CERVICAL W CC	9543	0.12
4972: SPINAL FUSION EXCEPT CERVICAL W MCC	1079	0.01
4980: LOC EXC&REM INT FX DEV HIP/FEM WO CC/MC	171	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
4981: LOC EXC&REM INT FX DEV HIP/FEM W CC	98	0.00
4982: LOC EXC&REM INT FX DEV HIP/FEM W MCC	52	0.00
4990: BACK& NECK PROC EXC SPINAL FUSION WO CC	26397	0.33
4991: BACK& NECK PROC EXC SPINAL FUSION W CC	7359	0.09
4992: BACK& NECK PROC EXC SPINAL FUSION W MCC	611	0.01
5000: SOFT TISSUE PX WO CC/MC	1293	0.02
5001: SOFT TISSUE PX W CC	739	0.01
5002: SOFT TISSUE PX W MCC	234	0.00
5010: KNEE PROC W PDX OF INFECTION WO CC	486	0.01
5011: KNEE PROC W PDX OF INFECTION W CC	707	0.01
5012: KNEE PROC W PDX OF INFECTION W MCC	273	0.00
5030: FOOT PX WO CC/MC	3691	0.05
5031: FOOT PX W CC	1176	0.01
5032: FOOT PX W MCC	187	0.00
5040: EXT,FULL BURN W MV 96+H W SK GRFT WO CC	21	0.00
5041: EXT,FULL BURN W MV 96+H W SK GRFT W CC	42	0.00
5042: EXT,FULL BURN W MV 96+H W SK GRFT W MCC	99	0.00
5050: EXT,FULL BURN W MV 96+H WO SK GRFT WO CC	17	0.00
5051: EXT,FULL BURN W MV 96+H WO SK GRFT W CC	23	0.00
5052: EXT,FULL BURN W MV 96+H WO SK GRFT W MCC	36	0.00
5060: MAJOR THUMB OR JT PX WO CC/MC	93	0.00
5061: MAJOR THUMB OR JT PX W CC	73	0.00
5062: MAJOR THUMB OR JT PX W MCC	<= 10	*. **
5070: MAJ SHLDR/ELBOW JT PX WO CC/MC	751	0.01
5071: MAJ SHLDR/ELBOW JT PX W CC	462	0.01
5072: MAJ SHLDR/ELBOW JT PX W MCC	82	0.00
5080: FULL BRN WO GR OR INHAL W SIG TR WO CC	<= 10	*. **
5081: FULL BRN WO GR OR INHAL W SIG TR W CC	<= 10	*. **
5090: ARTHROSCOPY WO CC/MC	284	0.00
5091: ARTHROSCOPY W CC	210	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
5092: ARTHROSCOPY W MCC	28	0.00
5100: SHLDR,ELBW,FORARM PX EXC MAJ JT WO CC/MC	1834	0.02
5101: SHLDR, ELBW, FORARM PX EXC MAJ JT W CC	550	0.01
5102: SHLDR, ELBW, FORARM PX EXC MAJ JT W MCC	130	0.00
5110: NON-EXT BURNS WO SIG TRAUMA WO CC	1567	0.02
5111: NON-EXT BURNS WO SIG TRAUMA W CC	735	0.01
5112: NON-EXT BURNS WO SIG TRAUMA W MCC	135	0.00
5120: SIMULT PANCREAS/KIDNEY TRANSPLANT WO CC	33	0.00
5121: SIMULT PANCREAS/KIDNEY TRANSPLANT W CC	67	0.00
5122: SIMULT PANCREAS/KIDNEY TRANSPLANT W MCC	34	0.00
5130: HND/WRST PX EXC MAJ THMB/JT PX WO CC/MC	486	0.01
5131: HND/WRST PX EXC MAJ THMB/JT PX W CC	313	0.00
5132: HND/WRST PX EXC MAJ THMB/JT PX W MCC	43	0.00
5150: OTH MSSKEL SYS&CONN TISS OR PX WO CC/MC	4375	0.05
5151: OTH MSSKEL SYS&CONN TISS OR PX W CC	10216	0.13
5152: OTH MSSKEL SYS&CONN TISS OR PX W MCC	1867	0.02
5180: PERC CV PR WO COR ART STENT OR AMI WO CC	6948	0.09
5181: PERC CV PR WO COR ART STENT OR AMI W CC	2480	0.03
5182: PERC CV PR WO COR ART STENT OR AMI W MCC	219	0.00
5190: CERVICAL SPINAL FUSION WO CC	16917	0.21
5191: CERVICAL SPINAL FUSION W CC	4811	0.06
5192: CERVICAL SPINAL FUSION W MCC	455	0.01
5220: ALC/DRUG ABUSE OR DEPEND W REHAB WO CC	6278	0.08
5221: ALC/DRUG ABUSE OR DEPEND W REHAB W CC	1734	0.02
5222: ALC/DRUG ABUSE OR DEPEND W REHAB W MCC	58	0.00
5230: ALC/DRUG ABUSE OR DEPEND WO REHAB WO CC	31177	0.39
5231: ALC/DRUG ABUSE OR DEPEND WO REHAB W CC	19212	0.24
5232: ALC/DRUG ABUSE OR DEPEND WO REHAB W MCC	2452	0.03
5240: TRANSIENT ISCHEMIA WO CC	15339	0.19
5241: TRANSIENT ISCHEMIA W CC	11936	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
5242: TRANSIENT ISCHEMIA W MCC	1451	0.02
5250: OTHER HEART ASSIST SYSTEM IMPLANT WO CC	<= 10	*.**
5251: OTHER HEART ASSIST SYSTEM IMPLANT W CC	<= 10	*.**
5252: OTHER HEART ASSIST SYSTEM IMPLANT W MCC	38	0.00
5280: INTRACRAN VASC PROCS W PDX HEMORR WO CC	227	0.00
5281: INTRACRAN VASC PROCS W PDX HEMORR W CC	512	0.01
5282: INTRACRAN VASC PROCS W PDX HEMORR W MCC	512	0.01
5290: VENTRICULAR SHUNT PROCEDURES WO CC	1017	0.01
5291: VENTRICULAR SHUNT PROCEDURES W CC	1289	0.02
5292: VENTRICULAR SHUNT PROCEDURES W MCC	324	0.00
5310: SPINAL PROCEDURES WO CC	2611	0.03
5311: SPINAL PROCEDURES W CC	2011	0.03
5312: SPINAL PROCEDURES W MCC	612	0.01
5330: FRACTURES OF FEMUR WO CC/MC	11056	0.14
5331: FRACTURES OF FEMUR W CC	7209	0.09
5332: FRACTURES OF FEMUR W MCC	1005	0.01
5350: FRACTURES OF HIP & PELVIS WO CC/MC	1662	0.02
5351: FRACTURES OF HIP & PELVIS W CC	2753	0.03
5352: FRACTURES OF HIP & PELVIS W MCC	1443	0.02
5360: CARD DEFIB W CATH WO AMI/HF/SHOCK WO CC	323	0.00
5361: CARD DEFIB W CATH WO AMI/HF/SHOCK W CC	1208	0.02
5362: CARD DEFIB W CATH WO AMI/HF/SHOCK W MCC	536	0.01
5370: SPRN/STRN/DISL HIP,PELVIS,THGH WO CC/MC	3905	0.05
5371: SPRN/STRN/DISL HIP,PELVIS,THGH W CC	2785	0.03
5372: SPRN/STRN/DISL HIP,PELVIS,THGH W MCC	672	0.01
5390: OSTEOMYELITIS WO CC/MC	1525	0.02
5391: OSTEOMYELITIS W CC	1711	0.02
5392: OSTEOMYELITIS W MCC	897	0.01
5410: ECMO,TRCH MV96+/PDX EX FMN W MJ OR WO CC	104	0.00
5411: ECMO,TRCH MV96+/PDX EX FMN W MJ OR W CC	505	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
5412: ECMO,TRCH MV96+/PDX EX FMN W MJ OR W MCC	8376	0.10
5420: PATH FX&MSSKL/CONN TISS MALIG WO CC/MC	858	0.01
5421: PATH FX&MSSKL/CONN TISS MALIG W CC	2213	0.03
5422: PATH FX&MSSKL/CONN TISS MALIG W MCC	6980	0.09
5430: CRAN W MJ DEV IMP OR CMLX CNS PDX WO CC	459	0.01
5431: CRAN W MJ DEV IMP OR CMLX CNS PDX W CC	846	0.01
5432: CRAN W MJ DEV IMP OR CMLX CNS PDX W MCC	1295	0.02
5440: MAJ JNT REPL OR REATTACH LOWER EXT WO CC	78978	0.98
5441: MAJ JNT REPL OR REATTACH LOWER EXT W CC	50416	0.63
5442: MAJ JNT REPL OR REATTACH LOWER EXT W MCC	6354	0.08
5450: CONN TISS DISORDERS WO CC/MC	7246	0.09
5451: CONN TISS DISORDERS W CC	6060	0.08
5452: CONN TISS DISORDERS W MCC	1491	0.02
5460: SPNL FUSN EX CERV W CRV SPINE, MAL WO CC	1087	0.01
5461: SPNL FUSN EX CERV W CRV SPINE, MAL W CC	1072	0.01
5462: SPNL FUSN EX CERV W CRV SPINE, MAL W MCC	245	0.00
5470: CORONARY BYP W CATH W MAJ CV DX WO CC	1961	0.02
5471: CORONARY BYP W CATH W MAJ CV DX W CC	4111	0.05
5472: CORONARY BYP W CATH W MAJ CV DX W MCC	2696	0.03
5480: SEPTIC ARTHRITIS WO CC/MC	3117	0.04
5481: SEPTIC ARTHRITIS W CC	3966	0.05
5482: SEPTIC ARTHRITIS W MCC	1072	0.01
5490: CORONARY BYP WO CATH W MAJ CV DX WO CC	715	0.01
5491: CORONARY BYP WO CATH W MAJ CV DX W CC	1885	0.02
5492: CORONARY BYP WO CATH W MAJ CV DX W MCC	1061	0.01
5500: CORONARY BYP WO CATH WO MAJ CV DX WO CC	3425	0.04
5501: CORONARY BYP WO CATH WO MAJ CV DX W CC	4343	0.05
5502: CORONARY BYP WO CATH WO MAJ CV DX W MCC	1054	0.01
5510: MEDICAL BACK PROBLEMS WO CC/MC	8671	0.11
5511: MEDICAL BACK PROBLEMS W CC	9009	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
5512: MEDICAL BACK PROBLEMS W MCC	2952	0.04
5520: OTH PERM PMKR IMPL WO MAJ CV DX WO CC	9830	0.12
5521: OTH PERM PMKR IMPL WO MAJ CV DX W CC	6624	0.08
5522: OTH PERM PMKR IMPL WO MAJ CV DX W MCC	771	0.01
5530: BONE DIS & ARTHROPATHIES WO CC/MC	2492	0.03
5531: BONE DIS & ARTHROPATHIES W CC	6375	0.08
5532: BONE DIS & ARTHROPATHIES W MCC	3089	0.04
5540: OTHER VASCULAR PROCS WO MAJ CV DX WO CC	9768	0.12
5541: OTHER VASCULAR PROCS WO MAJ CV DX W CC	15571	0.19
5542: OTHER VASCULAR PROCS WO MAJ CV DX W MCC	1677	0.02
5550: SIGNS&SYMP MSSKEL SYS&CON TIS WO CC/MC	12270	0.15
5551: SIGNS&SYMP MSSKEL SYS&CON TIS W CC	9220	0.11
5552: SIGNS&SYMP MSSKEL SYS&CON TIS W MCC	2572	0.03
5560: PRC CV PR W NDRG STENT WO MJ CV DX WO CC	8367	0.10
5561: PRC CV PR W NDRG STENT WO MJ CV DX W CC	3461	0.04
5562: PRC CV PR W NDRG STENT WO MJ CV DX W MCC	204	0.00
5570: TENDONITIS, MYOSITIS & BURSITIS WO CC/MC	18346	0.23
5571: TENDONITIS, MYOSITIS & BURSITIS W CC	11355	0.14
5572: TENDONITIS, MYOSITIS & BURSITIS W MCC	2993	0.04
5580: PRC CV PR W DRUG STENT WO MJ CV DX WO CC	30345	0.38
5581: PRC CV PR W DRUG STENT WO MJ CV DX W CC	9283	0.12
5582: PRC CV PR W DRUG STENT WO MJ CV DX W MCC	441	0.01
5590: AFTERCARE, MSSKEL SYS&CON TIS WO CC/MC	1492	0.02
5591: AFTERCARE, MSSKEL SYS&CON TIS W CC	1210	0.02
5592: AFTERCARE, MSSKEL SYS&CON TIS W MCC	623	0.01
5600: BACT & TB INFECTIONS OF NERV SYS WO CC	870	0.01
5601: BACT & TB INFECTIONS OF NERV SYS W CC	799	0.01
5602: BACT & TB INFECTIONS OF NERV SYS W MCC	704	0.01
5610: NONBCT&TB INF OF NRV SYS EXC VRMNG WO CC	704	0.01
5611: NONBCT&TB INF OF NRV SYS EXC VRMNG W CC	780	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
5612: NONBCT&TB INF OF NRV SYS EXC VRMNG W MCC	405	0.01
5620: FX/SPRN/DISL EXC FEM,HIP,PLV AGE>17WOC/M	16128	0.20
5621: FX/SPRN/DISL EXC FEM,HIP,PLV AGE>17 W CC	14931	0.19
5622: FX/SPRN/DISL EXC FEM,HIP,PLV AGE>17W MCC	4301	0.05
5624: FX/SPRN/DIS EXC FEM,HIP,PLV AGE0-17WOC/M	365	0.00
5625: FX/SPRN/DISL EXC FEM,HIP,PLV AGE0-17W CC	39	0.00
5626: FX/SPRN/DISL EXC FEM,HIP,PLV AG 0-17W MC	13	0.00
5640: OTH MSSKEL SYS & CON TIS DIAG WO CC/MC	9033	0.11
5641: OTH MSSKEL SYS & CON TIS DIAG W CC	3905	0.05
5642: OTH MSSKEL SYS & CON TIS DIAG W MCC	475	0.01
5650: RESP SYS DX W VENT SUPPORT 96+ HRS WO CC	82	0.00
5651: RESP SYS DX W VENT SUPPORT 96+ HRS W CC	1273	0.02
5652: RESP SYS DX W VENT SUPPORT 96+ HRS W MCC	12315	0.15
5660: RESP SYS DX W VENT SUPPORT<96 HRS WO CC	701	0.01
5661: RESP SYS DX W VENT SUPPORT<96 HRS W CC	5943	0.07
5662: RESP SYS DX W VENT SUPPORT<96 HRS W MCC	17046	0.21
5670: STM,ESPH & DUO PROC>17 W MJ GI DX WO CC	724	0.01
5671: STM,ESPH & DUO PROC>17 W MJ GI DX W CC	1318	0.02
5672: STM,ESPH & DUO PROC>17 W MJ GI DX W MCC	1782	0.02
5680: STM,ESPH & DUO PROC>17 WO MJ GI DX WO CC	3709	0.05
5681: STM,ESPH & DUO PROC>17 WO MJ GI DX W CC	3292	0.04
5682: STM,ESPH & DUO PROC>17 WO MJ GI DX W MCC	1380	0.02
5690: MAJOR BOWEL PROCS W MAJOR GI DX WO CC	5290	0.07
5691: MAJOR BOWEL PROCS W MAJOR GI DX W CC	10273	0.13
5692: MAJOR BOWEL PROCS W MAJOR GI DX W MCC	7584	0.09
5700: MAJOR BOWEL PROCS WO MAJOR GI DX WO CC	11863	0.15
5701: MAJOR BOWEL PROCS WO MAJOR GI DX W CC	15709	0.20
5702: MAJOR BOWEL PROCS WO MAJOR GI DX W MCC	3614	0.04
5710: MAJOR ESOPHAGEAL DISORDERS WO CC	1312	0.02
5711: MAJOR ESOPHAGEAL DISORDERS W CC	2625	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
5712: MAJOR ESOPHAGEAL DISORDERS W MCC	806	0.01
5720: MAJ GI DISORDERS & PERITONEAL INF WO CC	6060	0.08
5721: MAJ GI DISORDERS & PERITONEAL INF W CC	11143	0.14
5722: MAJ GI DISORDERS & PERITONEAL INF W MCC	5528	0.07
5730: SK GRFT/DBRD SK ULCR/CELLUL WO CC/MC	1533	0.02
5731: SK GRFT/DBRD SK ULCR/CELLUL W CC	2308	0.03
5732: SK GRFT/DBRD SK ULCR/CELLUL W MCC	1059	0.01
5740: MJ HEMA/IMM DX EXC SCKL CELL&COAG WO CC	2083	0.03
5741: MJ HEMA/IMM DX EXC SCKL CELL&COAG W CC	6624	0.08
5742: MJ HEMA/IMM DX EXC SCKL CELL&COAG W MCC	3180	0.04
5750: SEPTICEMIA W MV 96+ HRS AGE>17 WO CC	19	0.00
5751: SEPTICEMIA W MV 96+ HRS AGE>17 W CC	46	0.00
5752: SEPTICEMIA W MV 96+ HRS AGE>17 W MCC	6415	0.08
5760: SK GRFT/DBRD EXC SK ULCR/CELL WO CC/MC	2991	0.04
5761: SK GRFT/DBRD EXC SK ULCR/CELL W CC	26168	0.33
5762: SK GRFT/DBRD EXC SK ULCR/CELL W MCC	53082	0.66
5770: CAROTID ARTERY STENT PROC WO CC	1193	0.01
5771: CAROTID ARTERY STENT PROC W CC	797	0.01
5772: CAROTID ARTERY STENT PROC W MCC	112	0.00
5780: INFCTS & PARASITIC DIS W OR PROC WO CC	271	0.00
5781: INFCTS & PARASITIC DIS W OR PROC W CC	2626	0.03
5782: INFCTS & PARASITIC DIS W OR PROC W MCC	9610	0.12
5790: OTH SKIN, SUBQ TIS, & BRST PX WO CC/MC	4587	0.06
5791: OTH SKIN, SUBQ TIS, & BRST PX W CC	5290	0.07
5792: OTH SKIN, SUBQ TIS, & BRST PX W MCC	3419	0.04
5820: MASTECTOMY FOR MALIG WO CC/MC	1360	0.02
5821: MASTECTOMY FOR MALIG W CC	744	0.01
5822: MASTECTOMY FOR MALIG W MCC	38	0.00
5840: BRST BX, LOC EXC&OTH BRST PX WO CC/MC	533	0.01
5841: BRST BX, LOC EXC&OTH BRST PX W CC	85	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
5842: BRST BX, LOC EXC&OTH BRST PX W MCC	26	0.00
5920: SKIN ULCERS WO CC/MC	223	0.00
5921: SKIN ULCERS W CC	1277	0.02
5922: SKIN ULCERS W MCC	554	0.01
5950: MAJ SKIN DISORDERS WO CC/MC	377	0.00
5951: MAJ SKIN DISORDERS W CC	371	0.00
5952: MAJ SKIN DISORDERS W MCC	142	0.00
5970: MALIGNANT BREAST DISORDERS WO CC/MC	65	0.00
5971: MALIGNANT BREAST DISORDERS W CC	232	0.00
5972: MALIGNANT BREAST DISORDERS W MCC	92	0.00
6000: NON-MALIG BREAST DISORDERS WO CC/MC	390	0.00
6001: NON-MALIG BREAST DISORDERS W CC	107	0.00
6002: NON-MALIG BREAST DISORDERS W MCC	41	0.00
6020: CELLULITIS AGE >17 WO CC/MC	12940	0.16
6021: CELLULITIS AGE >17 W CC	7491	0.09
6022: CELLULITIS AGE >17 W MCC	2705	0.03
6024: CELLULITIS AGE 0-17 WO CC/MC	2681	0.03
6025: CELLULITIS AGE 0-17 W CC	410	0.01
6026: CELLULITIS AGE 0-17 W MCC	42	0.00
6040: TRAMA SKIN,SUBQ TIS/BRST AGE>17 WO CC/MC	1642	0.02
6041: TRAUMA SKIN,SUBQ TIS/BREAST AGE >17 W CC	890	0.01
6042: TRAUMA SKIN,SUBQ TIS/BREST AGE >17 W MCC	285	0.00
6044: TRAMA SKN,SUBQ TIS/BRST AGE 0-17WO CC/MC	198	0.00
6045: TRAUMA SKIN,SUBQ TIS/BRST AGE 0-17 W CC	36	0.00
6046: TRAUMA SKIN,SUBQ TIS/BRST AGE 0-17 W MCC	11	0.00
6060: MINOR SKIN DISORDERS WO CC/MC	792	0.01
6061: MINOR SKIN DISORDERS W CC	519	0.01
6062: MINOR SKIN DISORDERS W MCC	200	0.00
6140: ADRENAL & PITUITARY PX WO CC/MC	406	0.01
6141: ADRENAL & PITUITARY PX W CC	288	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
6142: ADRENAL & PITUITARY PX W MCC	46	0.00
6160: AMP L LIMB/ENDOC,NUT,METAB DIS WO CC/MC	26	0.00
6161: AMP L LIMB/ENDOC,NUT,METAB DIS W CC	806	0.01
6162: AMP L LIMB/ENDOC,NUT,METAB DIS W MCC	130	0.00
6190: OR PX FOR OBESITY WO CC/MC	3723	0.05
6191: OR PX FOR OBESITY W CC	634	0.01
6192: OR PX FOR OBESITY W MCC	114	0.00
6220: SKN GRFT&WD DBRD/ENDO,NUT,MTB DIS WO C/M	40	0.00
6221: SKN GRFT&WD DBRD/ENDOC,NUT,MTB DIS W CC	360	0.00
6222: SKN GRFT&WD DBRD/ENDOC,NUT,MTB DIS W MCC	123	0.00
6250: THYR,PARATHYR,THYROGLOSS PX WO CC/MC	2792	0.03
6251: THYR,PARATHYR,THYROGLOSS PX W CC	475	0.01
6252: THYR,PARATHYR,THYROGLOSS PX W MCC	122	0.00
6280: OTH ENDOC,NUT,METAB OR PX WO CC/MC	73	0.00
6281: OTH ENDOC,NUT,METAB OR PX W CC	464	0.01
6282: OTH ENDOC,NUT,METAB OR PX W MCC	327	0.00
6370: DIABETES AGE >35 WO CC/MC	4227	0.05
6371: DIABETES AGE >35 W CC	5206	0.06
6372: DIABETES AGE >35 W MCC	2399	0.03
6374: DIABETES AGE 0-35 WO CC/MC	3219	0.04
6375: DIABETES AGE 0-35 W CC	1260	0.02
6376: DIABETES AGE 0-35 W MCC	608	0.01
6400: NUT & MISC METAB DIS AGE >17 WO CC/MC	8126	0.10
6401: NUT & MISC METAB DIS AGE >17 W CC	8605	0.11
6402: NUT & MISC METAB DIS AGE >17 W MCC	5444	0.07
6404: NUT & MISC METAB DIS AGE 0-17 WO CC/MC	3117	0.04
6405: NUT & MISC METAB DIS AGE 0-17 W CC	889	0.01
6406: NUT & MISC METAB DIS AGE 0-17 W MCC	326	0.00
6420: INBORN ERRORS OF METABOLISM WO CC/MC	180	0.00
6421: INBORN ERRORS OF METABOLISM W CC	125	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
6422: INBORN ERRORS OF METABOLISM W MCC	74	0.00
6430: ENDOCRINE DISORDERS WO CC/MC	1314	0.02
6431: ENDOCRINE DISORDERS W CC	1286	0.02
6432: ENDOCRINE DISORDERS W MCC	559	0.01
6520: KIDNEY TRANSPLANT WO CC/MC	15	0.00
6521: KIDNEY TRANSPLANT W CC	183	0.00
6522: KIDNEY TRANSPLANT W MCC	385	0.00
6530: MAJOR BLADDER PX WO CC/MC	215	0.00
6531: MAJOR BLADDER PX W CC	383	0.00
6532: MAJOR BLADDER PX W MCC	204	0.00
6560: KIDNEY&URETER PX/NEOPLASM WO CC/MC	1097	0.01
6561: KIDNEY&URETER PX/NEOPLASM W CC	863	0.01
6562: KIDNEY&URETER PX/NEOPLASM W MCC	404	0.01
6590: KIDNEY&URETER PX/NON-NEOPLASM WO CC/MC	1374	0.02
6591: KIDNEY&URETER PX/NON-NEOPLASM W CC	1148	0.01
6592: KIDNEY&URETER PX/NON-NEOPLASM W MCC	492	0.01
6620: MINOR BLADDER PX WO CC/MC	412	0.01
6621: MINOR BLADDER PX W CC	184	0.00
6622: MINOR BLADDER PX W MCC	80	0.00
6650: PROSTATECTOMY WO CC/MC	266	0.00
6651: PROSTATECTOMY W CC	146	0.00
6652: PROSTATECTOMY W MCC	59	0.00
6680: TRANSURETHRAL PX WO CC/MC	1363	0.02
6681: TRANSURETHRAL PX W CC	1848	0.02
6682: TRANSURETHRAL PX W MCC	404	0.01
6710: URETHRAL PX AGE >17 WO CC/MC	106	0.00
6711: URETHRAL PX AGE >17 W CC	60	0.00
6712: URETHRAL PX AGE >17 W MCC	24	0.00
6714: URETHRAL PX AGE 0-17 WO CC/MC	<= 10	*.**
6715: URETHRAL PX AGE 0-17 W CC	<= 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
6730: OTH KIDNEY & URIN TRCT NEOPL WO CC/MC	473	0.01
6731: OTH KIDNEY & URIN TRCT NEOPL W CC	920	0.01
6732: OTH KIDNEY & URIN TRCT NEOPL W MCC	1161	0.01
6820: RENAL FAILURE WO CC/MC	3126	0.04
6821: RENAL FAILURE W CC	10184	0.13
6822: RENAL FAILURE W MCC	8394	0.10
6850: ADMIT FOR RENAL DIALYSIS WO CC/MC	<= 10	*.**
6851: ADMIT FOR RENAL DIALYSIS W CC	40	0.00
6852: ADMIT FOR RENAL DIALYSIS W MCC	218	0.00
6860: KIDNEY & URIN TRCT NEOPL WO CC/MC	135	0.00
6861: KIDNEY & URIN TRCT NEOPL W CC	322	0.00
6862: KIDNEY & URIN TRCT NEOPL W MCC	210	0.00
6890: KIDNEY & URIN TRCT INF AGE >17 WO CC/MC	9692	0.12
6891: KIDNEY & URIN TRCT INF AGE >17 W CC	8084	0.10
6892: KIDNEY & URIN TRCT INF AGE >17 W MCC	5333	0.07
6894: KIDNEY & URIN TRCT INF AGE 0-17 WO CC/MC	1855	0.02
6895: KIDNEY & URIN TRCT INF AGE 0-17 W CC	463	0.01
6896: KIDNEY & URIN TRCT INF AGE 0-17 W MCC	96	0.00
6910: URIN STONES W ESWL WO CC/MC	125	0.00
6911: URIN STONES W ESWL W CC	159	0.00
6912: URIN STONES W ESWL W MCC	13	0.00
6930: URIN STONES WO ESWL WO CC/MC	1591	0.02
6931: URIN STONES WO ESWL W CC	2849	0.04
6932: URIN STONES WO ESWL W MCC	391	0.00
6950: KDNY&URIN TRCT SIGN&SYMP AGE>17 WO CC/MC	578	0.01
6951: KIDNEY&URIN TRCT SIGN&SYMP AGE >17 W CC	386	0.00
6952: KIDNEY&URIN TRCT SIGN&SYMP AGE >17 W MCC	101	0.00
6954: KDNY&URIN TRCT SIGN&SYMP AGE0-17 WO C/MC	29	0.00
6955: KIDNEY&URIN TRCT SIGN&SYMP AGE 0-17 W CC	<= 10	*.**
6956: KIDNEY&URIN TRCT SIGN&SYMP AGE 0-17 W 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
6970: URETHRAL STRICTURE AGE >17 WO CC/MC	34	0.00
6971: URETHRAL STRICTURE AGE >17 W CC	19	0.00
6972: URETHRAL STRICTURE AGE >17 W MCC	<= 10	*.**
6975: URETHRAL STRICTURE AGE 0-17 W CC	<= 10	*.**
6980: OTH KIDNEY&URIN TRCT DX AGE >17 WO CC/MC	1222	0.02
6981: OTH KIDNEY & URIN TRCT DX AGE >17 W CC	2322	0.03
6982: OTH KIDNEY & URIN TRCT DX AGE >17 W MCC	2164	0.03
6984: OTH KDNEY&URIN TRCT DX AGE 0-17 WO CC/MC	183	0.00
6985: OTH KIDNEY & URIN TRCT DX AGE 0-17 W CC	134	0.00
6986: OTH KIDNEY & URIN TRCT DX AGE 0-17 W MCC	51	0.00
7070: MAJ MALE PELVIC PX WO CC/MC	3351	0.04
7071: MAJ MALE PELVIC PX W CC	640	0.01
7072: MAJ MALE PELVIC PX W MCC	112	0.00
7090: PENIS PX WO CC/MC	239	0.00
7091: PENIS PX W CC	71	0.00
7092: PENIS PX W MCC	27	0.00
7110: TESTES PX AGE >17 WO CC/MC	148	0.00
7111: TESTES PX AGE >17 W CC	93	0.00
7112: TESTES PX AGE >17 W MCC	40	0.00
7114: TESTES PX AGE 0-17 WO CC/MC	75	0.00
7115: TESTES PX AGE 0-17 W CC	17	0.00
7116: TESTES PX AGE 0-17 W MCC	<= 10	*.**
7130: TRANSURETHR PROSTATECTOMY WO CC/MC	2044	0.03
7131: TRANSURETHR PROSTATECTOMY W CC	654	0.01
7132: TRANSURETHR PROSTATECTOMY W MCC	127	0.00
7150: OTH MALE REP SYS PX FOR MALIG WO CC/MC	88	0.00
7151: OTH MALE REP SYS PX FOR MALIG W CC	37	0.00
7152: OTH MALE REP SYS PX FOR MALIG W MCC	16	0.00
7170: OTH MALE REP SYS PX EXC MALIG WO CC/MC	56	0.00
7171: OTH MALE REP SYS PX EXC MALIG W CC	48	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
7172: OTH MALE REP SYS PX EXC MALIG W MCC	26	0.00
7220: MALIG MALE REP SYS WO CC/MC	73	0.00
7221: MALIG MALE REP SYS W CC	183	0.00
7222: MALIG MALE REP SYS W MCC	91	0.00
7250: BEN PROSTATIC HYPERTROPHY WO CC/MC	143	0.00
7251: BEN PROSTATIC HYPERTROPHY W CC	152	0.00
7252: BEN PROSTATIC HYPERTROPHY W MCC	94	0.00
7270: INFLAM MALE REP SYS WO CC/MC	681	0.01
7271: INFLAM MALE REP SYS W CC	418	0.01
7272: INFLAM MALE REP SYS W MCC	157	0.00
7290: OTH MALE REP SYS DX WO CC/MC	115	0.00
7291: OTH MALE REP SYS DX W CC	73	0.00
7292: OTH MALE REP SYS DX W MCC	26	0.00
7340: PELV EVSC/RAD HYSTMY/RAD VULVMY WO CC/MC	322	0.00
7341: PELV EVSC/RAD HYSTMY/RAD VULVMY W CC	249	0.00
7342: PELV EVSC/RAD HYSTMY/RAD VULVMY W MCC	55	0.00
7360: UTER&ADNX PX/OV OR ADNX MALIG WO CC/MC	273	0.00
7361: UTER&ADNX PX/OV OR ADNX MALIG W CC	529	0.01
7362: UTER&ADNX PX/OV OR ADNX MALIG W MCC	107	0.00
7390: UTER,ADNX PX/NON-OV/ADNX MALIG WO CC/MC	1378	0.02
7391: UTER,ADNX PX/NON-OV/ADNX MALIG W CC	618	0.01
7392: UTER,ADNX PX/NON-OV/ADNX MALIG W MCC	121	0.00
7420: UTER&ADNX PX/NON-MALIGNANCY WO CC/MC	23465	0.29
7421: UTER&ADNX PX/NON-MALIGNANCY W CC	4256	0.05
7422: UTER&ADNX PX/NON-MALIGNANCY W MCC	535	0.01
7440: D&C,CONIZ,LAPSCPY&TUB INTERR WO CC/MC	604	0.01
7441: D&C,CONIZ,LAPSCPY&TUB INTERR W CC	267	0.00
7442: D&C,CONIZ,LAPSCPY&TUB INTERR W MCC	64	0.00
7460: VAG, CERV, &VULVA PX WO CC/MC	1239	0.02
7461: VAG, CERV, &VULVA PX W CC	312	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
7462: VAG, CERV, &VULVA PX W MCC	53	0.00
7480: FEM REP SYS RECONST PX WO CC/MC	2270	0.03
7481: FEM REP SYS RECONST PX W CC	268	0.00
7482: FEM REP SYS RECONST PX W MCC	19	0.00
7490: OTH FEM REP SYS OR PX WO CC/MC	240	0.00
7491: OTH FEM REP SYS OR PX W CC	160	0.00
7492: OTH FEM REP SYS OR PX W MCC	61	0.00
7540: MALIG FEM REP SYS WO CC/MC	155	0.00
7541: MALIG FEM REP SYS W CC	449	0.01
7542: MALIG FEM REP SYS W MCC	163	0.00
7570: INF FEM REP SYS WO CC/MC	937	0.01
7571: INF FEM REP SYS W CC	400	0.00
7572: INF FEM REP SYS W MCC	177	0.00
7600: MENSTRUAL&OTH FEM REP SYS DIS WO CC/MC	1270	0.02
7601: MENSTRUAL&OTH FEM REP SYS DIS W CC	424	0.01
7602: MENSTRUAL&OTH FEM REP SYS DIS W MCC	85	0.00
7650: CESAREAN SECT WO CC/MC	50621	0.63
7651: CESAREAN SECT W CC	14705	0.18
7652: CESAREAN SECT W MCC	10661	0.13
7670: VAG DEL W STRELIZATION &/OR D&C WO CC/MC	4213	0.05
7671: VAG DEL W STERILIZATION &/OR D&C W CC	809	0.01
7672: VAG DEL W STERILIZATION &/OR D&C W MCC	295	0.00
7680: VAG DEL W OR PROC EXP STERL/D&C WO CC/MC	45	0.00
7681: VAG DEL W OR PROC EXP STERL&/OR D&C W CC	42	0.00
7682: VAG DEL W OR PROC EXP STERL/OR D&C W MCC	19	0.00
7690: PSTPARTM & PSTABORTN DX W OR PX WO CC/MC	216	0.00
7691: POSTPARTM & POSTABORTION DX W OR PX W CC	314	0.00
7692: POSTPARTM & POSTABORTON DX W OR PX W MCC	170	0.00
7700: ABORT W D&C/ASP CURTGE/HYSTRTMY WO CC/MC	857	0.01
7701: ABORT W D&C/ASP CURETTAGE/HYSTRTOMY W CC	223	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
7702: ABORT W D&C/ASP CURTAGE/HYSTROTOMY W MCC	98	0.00
7740: VAG DEL W COMPLICATING DX WO CC/MC	13026	0.16
7741: VAG DEL W COMPLICATING DX W CC	2896	0.04
7742: VAG DEL W COMPLICATING DX W MCC	1749	0.02
7750: VAG DEL WO COMPLICATING DX WO CC/MC	114581	1.42
7751: VAG DEL WO COMPLICATING DX W CC	10386	0.13
7752: VAG DEL WO COMPLICATING DX W MCC	3888	0.05
7760: PSTPARTM & PSTABORT DX WO OR PX WO CC/MC	1617	0.02
7761: POSTPARTUM & POSTABORTN DX WO OR PX W CC	882	0.01
7762: POSTPARTUM & POSTABORT DX WO OR PX W MCC	398	0.00
7770: ECTOPIC PREGNANCY WO CC/MC	924	0.01
7771: ECTOPIC PREGNANCY W CC	209	0.00
7772: ECTOPIC PREGNANCY W MCC	349	0.00
7780: THREATENED ABORTION WO CC/MC	3301	0.04
7781: THREATENED ABORTION W CC	938	0.01
7782: THREATENED ABORTION W MCC	192	0.00
7790: ABORTION WO D&C WO CC/MC	832	0.01
7791: ABORTION WO D&C W CC	177	0.00
7792: ABORTION WO D&C W MCC	126	0.00
7800: FALSE LABOR WO CC/MC	389	0.00
7801: FALSE LABOR W CC	33	0.00
7802: FALSE LABOR W MCC	<= 10	*. **
7810: OTH ANTEPARTUM DX W MED COMP WO CC/MC	6018	0.07
7811: OTH ANTEPARTUM DX W MED COMP W CC	4197	0.05
7812: OTH ANTEPARTUM DX W MED COMP W MCC	1296	0.02
7820: OTH ANTEPARTUM DX WO MED COMP WO CC/MC	2080	0.03
7821: OTH ANTEPARTUM DX WO MED COMP W CC	206	0.00
7822: OTH ANTEPARTUM DX WO MED COMP W MCC	324	0.00
7990: SPLENECTOMY AGE >17 WO CC/MC	129	0.00
7991: SPLENECTOMY AGE >17 W CC	101	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
7992: SPLENECTOMY AGE >17 W MCC	103	0.00
7994: SPLENECTOMY AGE 0-17 WO CC/MC	13	0.00
7995: SPLENECTOMY AGE 0-17 W CC	<= 10	*.**
7996: SPLENECTOMY AGE 0-17 W MCC	<= 10	*.**
8020: OTH OR PX/BLD, BLD-FRMING ORG WO CC/MC	246	0.00
8021: OTH OR PX/BLD, BLD-FRMING ORG W CC	149	0.00
8022: OTH OR PX/BLD, BLD-FRMING ORG W MCC	108	0.00
8080: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG WOC/M	542	0.01
8081: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG W CC	2638	0.03
8082: MAJ HEMT/IMMN EX SKL CLL CRIS&COAG W MCC	917	0.01
8110: RED BLOOD CELL DIS AGE >17 WO CC/MC	5639	0.07
8111: RED BLOOD CELL DIS AGE >17 W CC	4965	0.06
8112: RED BLOOD CELL DIS AGE >17 W MCC	2433	0.03
8114: RED BLOOD CELL DIS AGE 0-17 WO CC/MC	890	0.01
8115: RED BLOOD CELL DIS AGE 0-17 W CC	220	0.00
8116: RED BLOOD CELL DIS AGE 0-17 W MCC	161	0.00
8130: COAGULATION DISORDERS WO CC/MC	920	0.01
8131: COAGULATION DISORDERS W CC	695	0.01
8132: COAGULATION DISORDERS W MCC	354	0.00
8140: RETICULOENDOTHEL & IMMUN DIS WO CC/MC	730	0.01
8141: RETICULOENDOTHEL & IMMUN DIS W CC	615	0.01
8142: RETICULOENDOTHEL & IMMUN DIS W MCC	217	0.00
8200: LYMPHOMA&LEUKEMIA W MAJ OR PX WO CC/MC	359	0.00
8201: LYMPHOMA&LEUKEMIA W MAJ OR PX W CC	325	0.00
8202: LYMPHOMA&LEUKEMIA W MAJ OR PX W MCC	174	0.00
8230: LMPHMA&NON-AC LUKEM W OTH OR PX WO CC/MC	274	0.00
8231: LYMPHMA&NON-AC LEUKEM W OTH OR PX W CC	344	0.00
8232: LYMPHMA&NON-AC LEUKEM W OTH OR PX W MCC	250	0.00
8260: MYLPRLF DIS/PRLY DIF NEO MAJ OR WO CC/MC	163	0.00
8261: MYLPRLF DIS/PRLY DIF NEO MAJ OR PX W CC	207	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
8262: MYLPRLF DIS/PRLY DIF NEO MAJ OR PX W MCC	89	0.00
8290: MYLPRLF DIS/PRLY DIF NEO OTH OR WO CC/MC	121	0.00
8291: MYLPRLF DIS/PRLY DIF NEO OTH OR W CC	122	0.00
8292: MYLPRLF DIS/PRLY DIF NEO OTH OR W MCC	91	0.00
8340: ACUTE LEUKEMA WO MAJ OR AGE>17 WO CC/MCC	203	0.00
8341: ACUTE LEUKEMA WO MAJ OR PX AGE >17 W CC	346	0.00
8342: ACUTE LEUKEMAWO MAJ OR PX AGE >17 W MCC	513	0.01
8344: ACUTE LEUKEMA WO MAJ OR AGE0-17 WO CC/MC	136	0.00
8345: ACUTE LEUKEMA WO MAJ OR PX AGE 0-17 W CC	107	0.00
8346: ACUTE LEUKEMA WO MAJ OR PX AGE 0-17 W MC	71	0.00
8370: CHEM-AC LEUK SDX/HI DOS CHEM AGT WO C/MC	874	0.01
8371: CHEM-AC LEUK SDX/HI DOS CHEM AGT W CC	480	0.01
8372: CHEM-AC LEUK SDX/HI DOS CHEM AGT W MCC	243	0.00
8400: LYMPHOMA & NON-AC LEUKEMIA WO CC/MC	678	0.01
8401: LYMPHOMA & NON-AC LEUKEMIA W CC	988	0.01
8402: LYMPHOMA & NON-AC LEUKEMIA W MCC	1005	0.01
8430: OTH MYLPRLF DIS/PRLY DIF NEOPL WO CC/MC	120	0.00
8431: OTH MYLPRLF DIS/PRLY DIF NEOPL DX W CC	310	0.00
8432: OTH MYLPRLF DIS/PRLY DIF NEOPL DX W MCC	186	0.00
8460: CHEMO WO AC LEUK SDX WO CC/MC	618	0.01
8461: CHEMO WO AC LEUK SDX W CC	5892	0.07
8462: CHEMO WO AC LEUK SDX W MCC	476	0.01
8490: RADIOTHERAPY WO CC/MC	61	0.00
8491: RADIOTHERAPY W CC	111	0.00
8492: RADIOTHERAPY W MCC	32	0.00
8530: INF & PARASIT DIS W OR PX WO CC/MC	56	0.00
8531: INF & PARASIT DIS W OR PX W CC	707	0.01
8532: INF & PARASIT DIS W OR PX W MCC	3424	0.04
8560: POSTOP/POST-TRAUM INF W OR PX WO CC/MC	537	0.01
8561: POSTOP/POST-TRAUM INF W OR PX W CC	1434	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
8562: POSTOP/POST-TRAUM INF W OR PX W MCC	748	0.01
8620: POSTOP/POST-TRAUM INF WO CC/MC	1093	0.01
8621: POSTOP/POST-TRAUM INF W CC	2624	0.03
8622: POSTOP/POST-TRAUM INF W MCC	1356	0.02
8640: FEVER UNKNOWN ORIGIN AGE >17 WO CC/MC	771	0.01
8641: FEVER UNKNOWN ORIGIN AGE >17 W CC	943	0.01
8642: FEVER UNKNOWN ORIGIN AGE >17 W MCC	389	0.00
8644: FEVER UNKNOWN ORIGIN AGE 0-17 WO CC/MC	1051	0.01
8645: FEVER UNKNOWN ORIGIN AGE 0-17 W CC	349	0.00
8646: FEVER UNKNOWN ORIGIN AGE 0-17 W MCC	59	0.00
8650: VIRAL ILLNESS AGE >17 WO CC/MC	741	0.01
8651: VIRAL ILLNESS AGE >17 W CC	562	0.01
8652: VIRAL ILLNESS AGE >17 W MCC	237	0.00
8654: VIRAL ILLNESS AGE 0-17 WO CC/MC	1162	0.01
8655: VIRAL ILLNESS AGE 0-17 W CC	268	0.00
8656: VIRAL ILLNESS AGE 0-17 W MCC	67	0.00
8670: OTH INF & PARASIT DIS DX WO CC/MC	253	0.00
8671: OTH INF & PARASIT DIS DX W CC	397	0.00
8672: OTH INF & PARASIT DIS DX W MCC	579	0.01
8700: SEPTICEMIA W MV 96+ HRS AGE >17 WO CC/MC	<= 10	*.**
8701: SEPTICEMIA W MV 96+ HRS AGE >17 W CC	15	0.00
8702: SEPTICEMIA W MV 96+ HRS AGE >17 W MCC	2132	0.03
8705: SEPTICEMIA W MV 96+ HRS AGE 0-17 W CC	<= 10	*.**
8706: SEPTICEMIA W MV 96+ HRS AGE 0-17 W MCC	30	0.00
8710: SEPTICEMIA WO MV 96+ HRS AGE>17 WO CC/MC	717	0.01
8711: SEPTICEMIA WO MV 96+ HRS AGE >17 W CC	6869	0.09
8712: SEPTICEMIA WO MV 96+ HRS AGE >17 W MCC	20716	0.26
8714: SEPTICEMIA WO MV 96+HRS AGE 0-17 WO CC/MC	293	0.00
8715: SEPTICEMIA WO MV 96+ HRS AGE 0-17 W CC	271	0.00
8716: SEPTICEMIA WO MV 96+ HRS AGE 0-17 W MCC	199	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
8760: OR PX W PDX OF MENTAL ILLNESS WO CC/MC	40	0.00
8761: OR PX W PDX OF MENTAL ILLNESS W CC	62	0.00
8762: OR PX W PDX OF MENTAL ILLNESS W MCC	38	0.00
8800: ACUTE ADJ REACT&PSYCOSOC DYSFNC WO CC/MC	1283	0.02
8801: ACUTE ADJ REACT & PSYCOSOC DYSFUNCT W CC	529	0.01
8802: ACUTE ADJ REACT& PSYCOSOC DYSFUNCT W MCC	98	0.00
8810: DEPRESSIVE NEUROSES WO CC/MC	3421	0.04
8811: DEPRESSIVE NEUROSES W CC	2240	0.03
8812: DEPRESSIVE NEUROSES W MCC	105	0.00
8820: NEUROSES EXC DEPRESSIVE WO CC/MC	1527	0.02
8821: NEUROSES EXC DEPRESSIVE W CC	611	0.01
8822: NEUROSES EXC DEPRESSIVE W MCC	30	0.00
8830: DIS PERSONALITY & IMPLSE CONTRL WO CC/MC	431	0.01
8831: DIS PERSONALITY & IMPULSE CONTROL W CC	243	0.00
8832: DIS PERSONALITY & IMPULSE CONTROL W MCC	33	0.00
8840: ORGNC DISTURB & MENTAL RETRDTION WO C/MC	1305	0.02
8841: ORGNC DISTURB & MENTAL RETARDATION W CC	1230	0.02
8842: ORGNC DISTURB & MENTAL RETARDATION W MCC	354	0.00
8850: PSYCHOSES WO CC/MC	33229	0.41
8851: PSYCHOSES W CC	16673	0.21
8852: PSYCHOSES W MCC	1290	0.02
8860: BEHAVIORAL & DEVELOPMENTAL DIS WO CC/MC	1325	0.02
8861: BEHAVIORAL & DEVELOPMENTAL DIS W CC	279	0.00
8862: BEHAVIORAL & DEVELOPMENTAL DIS W MCC	11	0.00
8870: OTH MENTAL DIS DX WO CC/MC	121	0.00
8871: OTH MENTAL DIS DX W CC	111	0.00
8872: OTH MENTAL DIS DX W MCC	<= 10	*. **
8940: ALC/DRUG ABUS/DEP, LEFT AMA WO CC/MC	1460	0.02
8941: ALC/DRUG ABUS/DEP, LEFT AMA W CC	364	0.00
8942: ALC/DRUG ABUS/DEP, LEFT AMA W MCC	77	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
8950: ALC/DRUG ABUS/DEP, W REHAB THER WO CC/MC	1657	0.02
8951: ALC/DRUG ABUS/DEP, W REHAB THER W CC	469	0.01
8952: ALC/DRUG ABUS/DEP, W REHAB THER W MCC	30	0.00
8960: ALC/DRUG ABUS/DEP,WO REHAB THER WO CC/MC	10512	0.13
8961: ALC/DRUG ABUS/DEP, WO REHAB THER W CC	4466	0.06
8962: ALC/DRUG ABUS/DEP, WO REHAB THER W MCC	1422	0.02
9000: NEONATE, DIED, LOS < 2 DAYS	1804	0.02
9001: NEONATE, DIED, LOS 2-4 DAYS	237	0.00
9002: NEONATE, DIED, LOS 5+ DAYS	805	0.01
9010: WD DBRD FOR INJURIES WO CC/MC	6916	0.09
9011: WD DBRD FOR INJURIES W CC	1674	0.02
9012: WD DBRD FOR INJURIES W MCC	2944	0.04
9040: SKN GRFTS FOR INJURIES WO CC/MC	154	0.00
9041: SKN GRFTS FOR INJURIES W CC	154	0.00
9042: SKN GRFTS FOR INJURIES W MCC	54	0.00
9060: HAND PX FOR INJURIES WO CC/MC	162	0.00
9061: HAND PX FOR INJURIES W CC	176	0.00
9062: HAND PX FOR INJURIES W MCC	19	0.00
9070: OTH OR PX FOR INJURIES WO CC/MC	1196	0.01
9071: OTH OR PX FOR INJURIES W CC	1231	0.02
9072: OTH OR PX FOR INJURIES W MCC	952	0.01
9100: NEONATE W RESP ASSISTANCE BWT < 1000G	2196	0.03
9101: NEONATE W RESP ASSISTANCE BWT 1000-2499G	8777	0.11
9102: NEONATE W RESP ASSISTANCE BWT 2500+G	7061	0.09
9110: NEONATE W RESP DIST SYND BWT < 1000G	160	0.00
9111: NEONATE W RESP DIST SYND BWT 1000-2499G	1972	0.02
9112: NEONATE W RESP DIST SYND BWT 2500+G	1742	0.02
9130: TRAUMATIC INJURY AGE >17 WO CC/MC	649	0.01
9131: TRAUMATIC INJURY AGE >17 W CC	358	0.00
9132: TRAUMATIC INJURY AGE >17 W MCC	113	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
9134: TRAUMATIC INJURY AGE 0-17 WO CC/MC	116	0.00
9135: TRAUMATIC INJURY AGE 0-17 W CC	26	0.00
9136: TRAUMATIC INJURY AGE 0-17 W MCC	<= 10	*.**
9150: ALLERGIC REACTIONS AGE >17 WO CC/MC	611	0.01
9151: ALLERGIC REACTIONS AGE >17 W CC	210	0.00
9152: ALLERGIC REACTIONS AGE >17 W MCC	138	0.00
9154: ALLERGIC REACTIONS AGE 0-17 WO CC/MC	101	0.00
9155: ALLERGIC REACTIONS AGE 0-17 W CC	<= 10	*.**
9156: ALLERGIC REACTIONS AGE 0-17 W MCC	<= 10	*.**
9170: POISONING&TOX EFFCT DRUG AGE>17 WO CC/MC	4354	0.05
9171: POISONING&TOX EFFECT DRUG AGE>17 W CC	4329	0.05
9172: POISONING&TOX EFFECT DRUG AGE>17 W MCC	3368	0.04
9174: POISON&TOX EFFECT DRUG AGE 0-17 WO CC/MC	849	0.01
9175: POISONING&TOX EFFECT DRUGS AGE 0-17 W CC	314	0.00
9176: POISONING&TOX EFFECT DRUG AGE 0-17 W MCC	84	0.00
9190: COMPLICATIONS OF TX WO CC/MC	1486	0.02
9191: COMPLICATIONS OF TX W CC	1868	0.02
9192: COMPLICATIONS OF TX W MCC	1252	0.02
9220: OTH INJ,POISON,TOX EFF DX WO CC/MC	410	0.01
9221: OTH INJ,POISON,TOX EFF DX W CC	241	0.00
9222: OTH INJ,POISON,TOX EFF DX W MCC	222	0.00
9271: EXT BRN/FL-THK BRN W MV96+HR W GRF W CC	18	0.00
9272: EXT BRN/FL-THK BRN W MV96+HR W GRF W MCC	28	0.00
9280: FL THK BRN W SK GRFT OR INH INJ WO CC/MC	133	0.00
9281: FL THK BRN W SK GRFT OR INH INJ W CC	130	0.00
9282: FL THK BRN W SK GRFT OR INH INJ W MCC	40	0.00
9330: EX BRN/FL-THK BRN/MV96+HR WO GRFT WO C/M	<= 10	*.**
9331: EX BRN/FL-THK BRN/MV96+HR WO GRFT W CC	<= 10	*.**
9332: EXT BRN/FL-THK BRN/ MV96+HR WO GRFT W MC	11	0.00
9340: FL THK BRN WO GRFT OR INHAL INJ WO CC/MC	79	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
9341: FL THK BRN WO SK GRFT OR INHAL INJ W CC	60	0.00
9342: FL THK BRN WO SK GRFT OR INHAL INJ W MCC	23	0.00
9350: NON-EXTENSIVE BURNS WO CC/MC	502	0.01
9351: NON-EXTENSIVE BURNS W CC	172	0.00
9352: NON-EXTENSIVE BURNS W MCC	46	0.00
9390: OR PX W DX OTH CNTCT W HLTH SRV WO CC/MC	597	0.01
9391: OR PX W DX OTH CNTCT W HLTH SRV W CC	394	0.00
9392: OR PX W DX OTH CNTCT W HLTH SRV W MCC	239	0.00
9450: REHABILITATION WO CC/MC	5551	0.07
9451: REHABILITATION W CC	9540	0.12
9452: REHABILITATION W MCC	6155	0.08
9470: SIGNS & SYMPTOMS WO CC/MC	2849	0.04
9471: SIGNS & SYMPTOMS W CC	3061	0.04
9472: SIGNS & SYMPTOMS W MCC	1215	0.02
9490: AFTERCARE WO CC/MC	277	0.00
9491: AFTERCARE W CC	411	0.01
9492: AFTERCARE W MCC	333	0.00
9510: OTH FACTRS INFLUENG HLTH STATUS WO CC/MC	739	0.01
9511: OTH FACTORS INFLUENCING HLTH STATUS W CC	193	0.00
9512: OTH FACTRS INFLUENCING HLTH STATUS W MCC	76	0.00
9550: CRANIOTOMY FOR MULT SIGNIF TRAUM WO C/MC	18	0.00
9551: CRANIOTOMY FOR MULT SIGNIF TRAUMA W CC	56	0.00
9552: CRANIOTOMY FOR MULT SIGNIF TRAUMA W MCC	121	0.00
9560: LIM REATCH/HIP&FEM PX/MULT TRAUMA WO C/M	167	0.00
9561: LIM REATCH/HIP&FEM PX FR MULT TRAUM W CC	361	0.00
9562: LIM REATCH/HIP&FEM PX/MULT TRAUMA W MCC	245	0.00
9570: OTH OR PX FOR MULT SIG TRAUMA WO CC/MC	224	0.00
9571: OTH OR PX FOR MULT SIG TRAUMA W CC	735	0.01
9572: OTH OR PX FOR MULT SIG TRAUMA W MCC	608	0.01
9630: OTH MULT SIG TRAUMA WO CC/MC	387	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
9631: OTH MULT SIG TRAUMA W CC	893	0.01
9632: OTH MULT SIG TRAUMA W MCC	387	0.00
9690: HIV W EXT OR PX WO CC/MC	<= 10	*. **
9691: HIV W EXT OR PX W CC	30	0.00
9692: HIV W EXT OR PX W MCC	96	0.00
9740: HIV W MAJ REL COND WO CC/MC	665	0.01
9741: HIV W MAJ REL COND W CC	1140	0.01
9742: HIV W MAJ REL COND W MCC	1225	0.02
9770: HIV W/WO OTH REL COND WO CC/MC	247	0.00
9771: HIV W/WO OTH REL COND W CC	362	0.00
9772: HIV W/WO OTH REL COND W MCC	231	0.00
9810: EXT OR PX UNREL TO PDX WO CC/MC	1315	0.02
9811: EXT OR PX UNREL TO PDX W CC	2090	0.03
9812: EXT OR PX UNREL TO PDX W MCC	2577	0.03
9840: PROSTATIC OR PX UNREL TO PDX WO CC/MC	48	0.00
9841: PROSTATIC OR PX UNREL TO PDX W CC	48	0.00
9842: PROSTATIC OR PX UNREL TO PDX W MCC	39	0.00
9870: NON-EXT OR PX UNREL TO PDX WO CC/MC	802	0.01
9871: NON-EXT OR PX UNREL TO PDX W CC	1172	0.01
9872: NON-EXT OR PX UNREL TO PDX W MCC	850	0.01
9980: PDX INVALID AS DISCH DX	<= 10	*. **
9990: UNGROUPABLE	238554	2.97

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

CM_AIDS	Frequency	Percent of Total
0: Comorbidity is not present	8028736	99.82
1: Comorbidity is present	14679	0.18



CM_ALCOHOL	Frequency	Percent of Total
0: Comorbidity is not present	7788213	96.83
1: Comorbidity is present	255202	3.17

CM_ANEMDEF	Frequency	Percent of Total
0: Comorbidity is not present	7145673	88.84
1: Comorbidity is present	897742	11.16

CM_ARTH	Frequency	Percent of Total
0: Comorbidity is not present	7905954	98.29
1: Comorbidity is present	137461	1.71

CM_BLDLOSS	Frequency	Percent of Total
0: Comorbidity is not present	7859068	97.71
1: Comorbidity is present	184347	2.29

CM_CHF	Frequency	Percent of Total
0: Comorbidity is not present	7543423	93.78
1: Comorbidity is present	499992	6.22

CM_CHRNLUNG	Frequency	Percent of Total
0: Comorbidity is not present	6906419	85.86
1: Comorbidity is present	1136996	14.14

CM_COAG	Frequency	Percent of Total
0: Comorbidity is not present	7844006	97.52
1: Comorbidity is present	199409	2.48

CM_DEPRESS	Frequency	Percent of Total
0: Comorbidity is not present	7501465	93.26
1: Comorbidity is present	541950	6.74



CM_DM	Frequency	Percent of Total
0: Comorbidity is not present	6949538	86.40
1: Comorbidity is present	1093877	13.60

CM_DMCX	Frequency	Percent of Total
0: Comorbidity is not present	7804638	97.03
1: Comorbidity is present	238777	2.97

CM_DRUG	Frequency	Percent of Total
0: Comorbidity is not present	7816093	97.17
1: Comorbidity is present	227322	2.83

CM_HTN_C	Frequency	Percent of Total
0: Comorbidity is not present	5227110	64.99
1: Comorbidity is present	2816305	35.01

CM_HYPOTHY	Frequency	Percent of Total
0: Comorbidity is not present	7475192	92.94
1: Comorbidity is present	568223	7.06

CM_LIVER	Frequency	Percent of Total
0: Comorbidity is not present	7910102	98.34
1: Comorbidity is present	133313	1.66

CM_LYMPH	Frequency	Percent of Total
0: Comorbidity is not present	7998496	99.44
1: Comorbidity is present	44919	0.56

CM_LYTES	Frequency	Percent of Total
0: Comorbidity is not present	6796164	84.49
1: Comorbidity is present	1247251	15.51



CM_METS	Frequency	Percent of Total
0: Comorbidity is not present	7910536	98.35
1: Comorbidity is present	132879	1.65

CM_NEURO	Frequency	Percent of Total
0: Comorbidity is not present	7617765	94.71
1: Comorbidity is present	425650	5.29

CM_OBESE	Frequency	Percent of Total
0: Comorbidity is not present	7579988	94.24
1: Comorbidity is present	463427	5.76

CM_PARA	Frequency	Percent of Total
0: Comorbidity is not present	7907646	98.31
1: Comorbidity is present	135769	1.69

CM_PERIVASC	Frequency	Percent of Total
0: Comorbidity is not present	7734107	96.15
1: Comorbidity is present	309308	3.85

CM_PSYCH	Frequency	Percent of Total
0: Comorbidity is not present	7818973	97.21
1: Comorbidity is present	224442	2.79

CM_PULMCIRC	Frequency	Percent of Total
0: Comorbidity is not present	7962933	99.00
1: Comorbidity is present	80482	1.00

CM_RENLFAIL	Frequency	Percent of Total
0: Comorbidity is not present	7469639	92.87
1: Comorbidity is present	573776	7.13



CM_TUMOR	Frequency	Percent of Total
0: Comorbidity is not present	7924162	98.52
1: Comorbidity is present	119253	1.48

CM_ULCER	Frequency	Percent of Total
0: Comorbidity is not present	8041036	99.97
1: Comorbidity is present	2379	0.03

CM_VALVE	Frequency	Percent of Total
0: Comorbidity is not present	7820282	97.23
1: Comorbidity is present	223133	2.77

CM_WGHTLOSS	Frequency	Percent of Total
0: Comorbidity is not present	7867987	97.82
1: Comorbidity is present	175428	2.18

DS_DX_Category1	Frequency	Percent of Total
: Missing	2520	0.03
CVS01: Aneurysm, Abdominal	11242	0.14
CVS02: Aneurysm, Thoracic	3479	0.04
CVS03: Anomaly: Patent Ductus Arteriosus	465	0.01
CVS04: Aortic Regurgitation	500	0.01
CVS05: Aortic Stenosis	24464	0.30
CVS06: Arrhythmias	117529	1.46
CVS07: Cardiomyopathies	50990	0.63
CVS08: Conduction Disorders	10414	0.13
CVS09: Congestive Heart Failure	17783	0.22
CVS10: Coronary Artery Disease with Prior Coronary Revascularization	70361	0.87
CVS11: Coronary Artery Disease without Prior Coronary Revascularization	327497	4.07
CVS12: Digoxin Toxicity	1070	0.01
CVS13: Essential Hypertension	119704	1.49
CVS14: Infective Endocarditis	5166	0.06
CVS15: Mitral Regurgitation	60	0.00
CVS16: Mitral Stenosis	22212	0.28
CVS17: Periarteritis Nodosa	165	0.00
CVS18: Pericarditis: Chronic	5876	0.07
CVS19: Pericarditis: Viral or Traumatic	3011	0.04
CVS20: Raynaud's Disease	152	0.00
CVS21: Thromboangiitis Obliterans	77	0.00
CVS22: Thrombophlebitis	49629	0.62
CVS23: Tibial, Iliac, Femoral, or Popliteal Artery Disease	40603	0.50
CVS24: Varicose Veins of Lower Extremities	933	0.01
CVS80: Neoplasm, Benign, Cardiovascular System	258	0.00
CVS81: Neoplasm, Malignant, Cardiovascular	33	0.00
CVS82: Other Atherosclerosis	9856	0.12
CVS83: Other Cardiac Conditions	3816	0.05
CVS84: Other Cardiovascular Symptoms	114962	1.43

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	21118	0.26
CVS86: Other Diseases of Arteries	3280	0.04
CVS87: Other Diseases of Veins	2753	0.03
CVS88: Other Disorders of Pulmonary Circulation	85	0.00
CVS89: Secondary Hypertension	241	0.00
DEN01: Anomaly: Cleft Lip or Palate	1653	0.02
DEN02: Dental Disease	1986	0.02
DEN03: Diseases of the Salivary Gland or Parotitis Including Benign Tumors	2827	0.04
DEN04: Gingival and Periodontal Disease	736	0.01
DEN05: Neoplasm, Malignant: Hypopharynx	322	0.00
DEN06: Neoplasm, Malignant: Oral Cavity	2875	0.04
DEN07: Neoplasm, Malignant: Oropharynx	782	0.01
DEN08: Neoplasm, Malignant: Salivary Glands and Mandible	587	0.01
DEN80: Anomaly: Other Dentofacial	1900	0.02
DEN81: Other Disorders of Oral Cavity	3154	0.04
END01: Adrenal Insufficiency	1996	0.02
END02: Cushing's Syndrome	98	0.00
END03: Diabetes insipidus	401	0.00
END04: Diabetes Mellitus Type 1	32005	0.40
END05: Diabetes Mellitus Type 2 and Hyperglycemic States	104637	1.30
END06: Goiter: Nontoxic or Euthyroid	4690	0.06
END07: Hyperthyroidism	4446	0.06
END08: Hypoglycemia	1978	0.02
END09: Hypothyroidism	18681	0.23
END10: Monotropic Hormone Deficiency	144	0.00
END11: Neoplasm, Benign: Acromegaly	14	0.00
END12: Neoplasm, Benign: Adenoma, Parathyroid, or Hyperparathyroidism	2801	0.03
END13: Neoplasm, Benign: Primary Hyperaldosteronism	191	0.00
END14: Neoplasm, Malignant: Thyroid	6202	0.08
END15: Neoplasm: Pheochromocytoma	3752	0.05

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	586	0.01
END17: Thyroiditis	578	0.01
END18: Vitamin D Deficiency	118	0.00
END80: Neoplasm, Benign: Other Endocrine System	5038	0.06
END81: Neoplasm, Malignant: Other Endocrine System	158	0.00
END82: Other Endocrine Disorders	5839	0.07
ENT01: Cholesteatoma	147	0.00
ENT02: Deviated Nasal Septum	432	0.01
ENT03: Diphtheria	<= 10	*.**
ENT04: Foreign Body: Nasopharynx, Throat or Bronchus	1629	0.02
ENT07: Hearing Loss due to Otosclerosis	29	0.00
ENT08: Labyrinthitis	1885	0.02
ENT09: Meniere's Disease	372	0.00
ENT10: Neoplasm, Benign: Acoustic Neuroma	520	0.01
ENT11: Neoplasm, Benign: Larynx	81	0.00
ENT12: Neoplasm, Benign: Sinuses	485	0.01
ENT13: Neoplasm, Malignant: Larynx, Glottis	1217	0.02
ENT14: Neoplasm, Malignant: Larynx, Subglottic	77	0.00
ENT15: Neoplasm, Malignant: Larynx, Supraglottic	562	0.01
ENT16: Neoplasm, Malignant: Nasopharyngeal	268	0.00
ENT17: Neoplasm, Malignant: Sinuses	462	0.01
ENT18: Otitis Media	2177	0.03
ENT19: Pharyngitis: Non-Streptococcal	9089	0.11
ENT20: Pharyngitis: Streptococcal	1877	0.02
ENT21: Sinusitis	4138	0.05
ENT80: Neoplasm, Benign: Oral Cavity and Pharyngeal Structures	182	0.00
ENT81: Other Ear, Nose and Throat Disorders	14357	0.18
ENT82: Other Ear, Nose, and Throat Infections	5733	0.07
EYE01: Cataract	98	0.00
EYE02: Conjunctivitis: Bacterial	114	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
EYE03: Conjunctivitis: Chemical	<= 10	*. **
EYE04: Conjunctivitis: Chlamydial Inclusion	<= 10	*. **
EYE05: Contusion or Ruptured Globe	476	0.01
EYE06: Dacryostenosis or Dacryocystitis	118	0.00
EYE07: Detachment of the Retina	243	0.00
EYE08: Ectropion or Entropion (Abnormal Lower Lid Position)	<= 10	*. **
EYE09: Endophthalmitis	170	0.00
EYE10: Foreign Body: Orbit	102	0.00
EYE11: Fracture: Orbit, Blow-Out	1079	0.01
EYE12: Fungal Infection of the Eye	<= 10	*. **
EYE13: Glaucoma	180	0.00
EYE14: Herpes Virus Ocular Infection	20	0.00
EYE15: Hypovitaminosis A	<= 10	*. **
EYE16: Injury or Laceration: Eyelids, Periocular Area, Cornea, or Conjunctiva	508	0.01
EYE18: Injury: Eyes, Radiation	<= 10	*. **
EYE19: Keratitis, Acanthamoeba	17	0.00
EYE20: Keratitis, Adenovirus	<= 10	*. **
EYE21: Keratitis, Bacterial	<= 10	*. **
EYE22: Laceration: Cornea	216	0.00
EYE23: Macular Degeneration	41	0.00
EYE24: Neoplasm, Benign: Pterygium	16	0.00
EYE25: Neoplasm, Malignant: Ocular Melanoma	122	0.00
EYE26: Neoplasm, Malignant: Retinoblastoma	40	0.00
EYE27: Neoplasm: Eyelid	80	0.00
EYE29: Orbital Infection	2421	0.03
EYE31: Prematurity: Retinopathy	176	0.00
EYE32: Ptosis of Upper Lid	66	0.00
EYE33: Retrobulbar Orbital Hemorrhage	<= 10	*. **
EYE34: Strabismus	492	0.01
EYE35: Trachoma	<= 10	*. **

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
EYE80: Neoplasm, Benign: Eye	17	0.00
EYE81: Neoplasm, Malignant: Other Eye and Periocular	27	0.00
EYE82: Other Eye Disorders	2648	0.03
GEN01: Down's Syndrome	203	0.00
GEN02: Klinefelter's Syndrome	<= 10	*. **
GEN03: Turner's or Noonan's Syndrome	11	0.00
GEN80: Other Chromosomal Anomalies	643	0.01
GIS01: Alpha 1-Antitrypsin Deficiency	384	0.00
GIS02: Amebiasis	71	0.00
GIS03: Anal Fissure	5543	0.07
GIS04: Anorectal Suppuration	9029	0.11
GIS05: Appendicitis	63142	0.79
GIS06: Celiac Disease	339	0.00
GIS07: Cholera	<= 10	*. **
GIS08: Clostridium difficile Colitis	23206	0.29
GIS09: Crohn's Disease	13017	0.16
GIS10: Diverticular Disease	69795	0.87
GIS11: Food Poisoning: C. perfringens	<= 10	*. **
GIS12: Food Poisoning: Other Organisms	2164	0.03
GIS13: Food Poisoning: S. aureus	160	0.00
GIS14: Foreign Body: Digestive Tract	1268	0.02
GIS15: Foreign Body: Esophagus	1446	0.02
GIS16: Functional Digestive Disorders	21216	0.26
GIS17: Gastritis	27239	0.34
GIS18: Hemorrhoids	11423	0.14
GIS19: Hernia, External	33737	0.42
GIS20: Hernia, Hiatal or Reflux Esophagitis	37826	0.47
GIS21: Hookworm Disease	<= 10	*. **
GIS22: Intussusception	1157	0.01
GIS23: Irritable Bowel Syndrome	2955	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
GIS24: Malabsorption from Blind Loop Syndrome	25	0.00
GIS25: Neoplasm, Benign: Adenomatous Polyps, Colon	10492	0.13
GIS26: Neoplasm, Benign: Small Bowel	289	0.00
GIS27: Neoplasm, Malignant: Colon and Rectum	38266	0.48
GIS28: Neoplasm, Malignant: Esophagus	3163	0.04
GIS29: Neoplasm, Malignant: Small Bowel	1313	0.02
GIS30: Neoplasm, Malignant: Stomach	5825	0.07
GIS31: Peptic Ulcer Disease	37339	0.46
GIS32: Salmonellosis	1398	0.02
GIS33: Shigellosis	262	0.00
GIS35: Tropical Sprue	<= 10	*.**
GIS36: Typhoid Fever	97	0.00
GIS37: Ulcerative Colitis	7657	0.10
GIS38: Vascular Insufficiency of the Bowels	12644	0.16
GIS80: Complications of Gastrointestinal Treatment	9213	0.11
GIS81: Gastroenteritis	77983	0.97
GIS82: Neoplasm, Benign: Other Gastrointestinal System	1467	0.02
GIS83: Neoplasm, Malignant: Other Gastrointestinal System	867	0.01
GIS84: Other Diseases of Esophagus, Stomach, and Duodenum	19472	0.24
GIS85: Other Gastrointestinal Disorders	85176	1.06
GIS86: Other Gastrointestinal Infections	5096	0.06
GIS87: Other Gastrointestinal or Abdominal Symptoms	53636	0.67
GUS01: Bladder Disorders	4334	0.05
GUS02: Calculus of the Urinary Tract	38651	0.48
GUS03: Glomerulonephritis, Acute	857	0.01
GUS04: Injury: Urinary Tract	2223	0.03
GUS05: Neoplasm, Malignant: Bladder, Urinary	8605	0.11
GUS06: Neoplasm, Malignant: Kidneys	11530	0.14
GUS07: Nephrotic Syndrome	1071	0.01
GUS08: Renal Failure	46802	0.58

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
GUS09: Urethritis	229	0.00
GUS10: Urinary Tract Infections	109201	1.36
GUS80: Neoplasm, Benign: Urinary Tract	1410	0.02
GUS81: Neoplasm, Malignant: Other Genitourinary System	748	0.01
GUS83: Other Disorders of Kidney or Ureter	15531	0.19
GUS84: Other Urinary Symptoms	2468	0.03
GYN01: Abortion: Elective	1339	0.02
GYN02: Abortion: Spontaneous	8973	0.11
GYN03: Abruptio Placentae	691	0.01
GYN04: Anomaly: External Female Genitalia	345	0.00
GYN05: Anomaly: Uterus	57	0.00
GYN06: Ante- and Postpartum Complications	79683	0.99
GYN07: Bartholinitis	251	0.00
GYN09: Delivery, Cesarean Section	304925	3.79
GYN10: Delivery, Vaginal	625502	7.78
GYN11: Dysfunctional Uterine Bleeding	21326	0.27
GYN12: Ectopic Pregnancy	6031	0.07
GYN13: Endometriosis	11049	0.14
GYN14: Gonorrhoea: Female	204	0.00
GYN15: Mastitis	2402	0.03
GYN16: Neoplasm, Benign: Breast	1919	0.02
GYN17: Neoplasm, Benign: Ovary	10602	0.13
GYN18: Neoplasm, Benign: Uterus (Leiomyomas)	42955	0.53
GYN19: Neoplasm, Malignant: Breast, Female	27338	0.34
GYN20: Neoplasm, Malignant: Cervix Uteri	6730	0.08
GYN22: Neoplasm, Malignant: Endometrium	9439	0.12
GYN23: Neoplasm, Malignant: Ovaries	7986	0.10
GYN24: Neoplasm, Malignant: Vagina	207	0.00
GYN25: Neoplasm, Malignant: Vulva	841	0.01
GYN26: Neoplasm: Trophoblastic Disease	363	0.00

For more information about the coding of HCUP data elements,  
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DS_DX_Category1	Frequency	Percent of Total
GYN27: Obstructed Labor	4988	0.06
GYN28: Pelvic Inflammatory Disease	5955	0.07
GYN29: Placenta Previa	1586	0.02
GYN30: Pregnancy-Induced Hypertension	5820	0.07
GYN31: Toxic Shock Syndrome	185	0.00
GYN32: Uterine Infection	364	0.00
GYN33: Uterovaginal Prolapse	28842	0.36
GYN34: Vulvovaginitis	1895	0.02
GYN80: Neoplasm, Benign: Other Female Reproductive System	613	0.01
GYN81: Neoplasm, Malignant: Other Female Genitalia	569	0.01
GYN82: Other Breast Disorders	232	0.00
GYN83: Other Disorders of Female Genital System	27418	0.34
HEM01: Agranulocytosis	12636	0.16
HEM02: Anemia: Aplastic, Acquired	7405	0.09
HEM03: Anemia: Folic Acid Deficiency	41	0.00
HEM04: Anemia: Hemolytic	1814	0.02
HEM05: Anemia: Iron Deficiency	17891	0.22
HEM06: Anemia: Sickle Cell	18365	0.23
HEM07: Anemia: Thalassemia	195	0.00
HEM08: Anemia: Vitamin B-12 Deficiency	499	0.01
HEM09: Glucose 6-Phosphate Dehydrogenase Deficiency	16	0.00
HEM10: Graft versus Host reaction	933	0.01
HEM11: Hemolytic Disease of the Newborn	9034	0.11
HEM12: Hemophilia A or B	482	0.01
HEM13: Neoplasm, Malignant: Hodgkin's Disease with Lymphocytic Depletion	<= 10	*.**
HEM14: Neoplasm, Malignant: Hodgkin's Disease with Lymphocytic Predominance	17	0.00
HEM15: Neoplasm, Malignant: Hodgkin's Disease with Mixed Cellularity	49	0.00
HEM16: Neoplasm, Malignant: Hodgkin's Disease with Nodular Sclerosis	362	0.00
HEM17: Neoplasm, Malignant: Hodgkin's Lymphoma	893	0.01
HEM18: Neoplasm, Malignant: Leukemia, Acute Lymphocytic	2264	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
HEM19: Neoplasm, Malignant: Leukemia, Acute Nonlymphocytic	4903	0.06
HEM20: Neoplasm, Malignant: Leukemia, Chronic Lymphocytic	1933	0.02
HEM21: Neoplasm, Malignant: Leukemia, Chronic Myelogenous	809	0.01
HEM22: Neoplasm, Malignant: Lymphoma, Cutaneous T Cell (Mycosis Fungoides)	402	0.00
HEM23: Neoplasm, Malignant: Lymphoma, Diffuse Large Cell	7581	0.09
HEM24: Neoplasm, Malignant: Lymphoma, Diffuse Mixed Small and Large Cell	81	0.00
HEM27: Neoplasm, Malignant: Lymphoma, Follicular Predominantly Large Cell	566	0.01
HEM29: Neoplasm, Malignant: Lymphoma, Histiocytic Cell	926	0.01
HEM31: Neoplasm, Malignant: Lymphoma, Lymphoblastic	564	0.01
HEM34: Neoplasm, Malignant: Multiple Myeloma	4928	0.06
HEM35: Neoplasm, Malignant: Waldenstrom's Macroglobulinemia	226	0.00
HEM36: Polycythemia Vera	413	0.01
HEM37: Neoplasm, Malignant: Lymphoma, Other Types	389	0.00
HEM80: Anemia: Other	11624	0.14
HEM81: Neoplasm, Benign: Lymphatic or Hematopoietic	3175	0.04
HEM82: Neoplasm, Malignant: Leukemia, Other Types	221	0.00
HEM83: Neoplasm, Malignant: Lymphatic and Hematopoietic, Other Types	180	0.00
HEM84: Neoplasm, Malignant: Mastocytosis	31	0.00
HEM85: Other Disorders of Blood and Blood-Forming Organs	10187	0.13
HEM86: Other Lymphatic Disorders	4436	0.06
HEP01: Cholecystitis and Cholelithiasis	91883	1.14
HEP02: Cirrhosis of the Liver	15133	0.19
HEP03: Disorders of Bilirubin Excretion	144	0.00
HEP04: Hepatitis A	264	0.00
HEP05: Hepatitis B	880	0.01
HEP06: Hepatitis C	3181	0.04
HEP07: Hepatitis D	<= 10	*.**
HEP08: Hepatitis E	<= 10	*.**
HEP09: Hepatitis G	313	0.00
HEP10: Hepatitis, Chemical	849	0.01

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	8446	0.11
HEP12: Pancreatitis	57893	0.72
HEP13: Wilson's Disease	22	0.00
HEP80: Budd Chiari Syndrome	42	0.00
HEP81: Neoplasm, Benign: Hepatobiliary System	804	0.01
HEP82: Neoplasm, Malignant: Other Hepatobiliary Tract	6416	0.08
HEP83: Other Liver Disorders	10713	0.13
HEP84: Other Biliary Disorders	3908	0.05
HEP85: Other Pancreatic Disorders	1289	0.02
IMM01: Human Immunodeficiency Virus Type I (HIV) Infection	14952	0.19
IMM02: Urticaria	751	0.01
IMM80: Other Immunodeficient Disorders	278	0.00
INF01: Aspergillosis	702	0.01
INF02: Botulism	20	0.00
INF03: Candida (Monilial) Infections	7890	0.10
INF04: Chlamydial Infection Except Trachoma or Pneumonia	146	0.00
INF05: Clostridial Wound Infection	136	0.00
INF06: Coccidioidomycosis	571	0.01
INF07: Coxsackie and ECHO Infections	173	0.00
INF08: Cryptococcosis	302	0.00
INF09: Cytomegalovirus Disease, (Acquired)	448	0.01
INF10: Herpes Simplex Infections	1353	0.02
INF11: Herpes zoster	3511	0.04
INF12: Histoplasmosis	164	0.00
INF13: Infectious Mononucleosis	1787	0.02
INF14: Leprosy (Hansen's disease)	<= 10	*.**
INF15: Listeriosis	77	0.00
INF16: Lyme disease (Erythema chronicum migrans)	583	0.01
INF17: Lymphogranuloma Venereum	<= 10	*.**
INF18: Measles or Rubeola	<= 10	*.**

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 please refer to the section on Description of Data Elements.

DS_DX_Category1	Frequency	Percent of Total
INF19: Mucormycosis	46	0.00
INF20: Poliomyelitis	<= 10	*.**
INF21: Post-Polio Syndrome	81	0.00
INF22: Reye's Syndrome	<= 10	*.**
INF23: Rheumatic Fever	19642	0.24
INF24: Rickettsioses	480	0.01
INF25: Rubella: Acquired	<= 10	*.**
INF26: Schistosomiasis	<= 10	*.**
INF27: Syphilis: Acquired	574	0.01
INF28: Tetanus	21	0.00
INF29: Toxoplasmosis: Acquired	52	0.00
INF30: Varicella (Chickenpox)	295	0.00
INF31: Chancroid	<= 10	*.**
INF81: Malaria	237	0.00
INF82: Other Bacterial Infections	14921	0.19
INF83: Other Fungal Infections	722	0.01
INF84: Other Infectious and Parasitic Infections	971	0.01
INF85: Other Viral Infections	9769	0.12
MGS01: Benign Prostatic Hypertrophy	21568	0.27
MGS02: Cryptorchidism	63	0.00
MGS03: Gonorrhea: Male	56	0.00
MGS04: Neoplasm, Malignant: Breast, Male	211	0.00
MGS05: Neoplasm, Malignant: Penile	205	0.00
MGS06: Neoplasm, Malignant: Prostate	23634	0.29
MGS07: Neoplasm, Malignant: Testicular	762	0.01
MGS08: Prostatitis	2533	0.03
MGS80: Neoplasm, Benign: Male Reproductive System	41	0.00
MGS81: Other Disorders of Male Genital System	6235	0.08
MUS01: Bursitis	6745	0.08
MUS02: Dislocation: Elbow	268	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
MUS03: Dislocation: Knee	258	0.00
MUS04: Eosinophilia Myalgia Syndrome	696	0.01
MUS05: Fracture: Acetabulum	2796	0.03
MUS06: Fracture: Calcaneus	1821	0.02
MUS07: Fracture: Femur, Except Head or Neck	15464	0.19
MUS08: Fracture: Femur, Head or Neck	60720	0.75
MUS09: Fracture: Fibula	721	0.01
MUS10: Fracture: Humerus (Shaft)	2923	0.04
MUS11: Fracture: Humerus (Supracondylar)	4207	0.05
MUS12: Fracture: Radial Head and Neck	537	0.01
MUS13: Fracture: Radial Shaft, Ulna or Olecranon	4576	0.06
MUS14: Fracture: Radius, Lower End	7119	0.09
MUS15: Fracture: Tibia	14204	0.18
MUS16: Fracture or Dislocation: Patella	3188	0.04
MUS17: Fracture or Sprain: Ankle	22529	0.28
MUS18: Fracture, Dislocation, or Sprain: Facial Bones	6837	0.09
MUS19: Fracture, Dislocation, or Sprain: Foot	2541	0.03
MUS20: Fracture, Dislocation, or Sprain: Hip or Pelvis	10634	0.13
MUS21: Fracture, Dislocation, or Sprain: Humerus (Head) or Shoulder	13463	0.17
MUS22: Fracture, Dislocation, or Sprain: Wrist or Hand or Fingers	2921	0.04
MUS23: Gout	5926	0.07
MUS24: Hallux Deformities	406	0.01
MUS25: Intervertebral Disc Disorders: Lumbar and Lumbosacral	34547	0.43
MUS26: Infectious Arthritis	5917	0.07
MUS27: Injury, Chest Wall	20244	0.25
MUS28: Injury, Knee, Ligamentous	2522	0.03
MUS29: Injury, Knee, Semilunar Cartilages	805	0.01
MUS30: Injury, Open Wound, or Blunt Trauma: Lower Extremity	9519	0.12
MUS31: Injury, Open Wound, or Blunt Trauma: Upper Extremity	8366	0.10
MUS32: Muscular Dystrophy	349	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
MUS33: Neoplasm, Malignant: Primary Bone	1479	0.02
MUS34: Osteoarthritis, Except Spine	125280	1.56
MUS35: Osteochondrodysplasia	107	0.00
MUS36: Osteomalacia	63	0.00
MUS37: Osteomyelitis	7313	0.09
MUS38: Osteoporosis	2504	0.03
MUS39: Progressive Systemic Sclerosis	1075	0.01
MUS40: Rheumatoid Arthritis	4833	0.06
MUS42: Scoliosis of the Thoracic Spine	2532	0.03
MUS43: Spondylitis, Ankylosing	395	0.00
MUS44: Systemic Lupus Erythematosus	4022	0.05
MUS45: Vasculitis	450	0.01
MUS46: Osteoarthritis, Cervical Spine	14612	0.18
MUS47: Osteoarthritis, Thoracic Spine	523	0.01
MUS48: Osteoarthritis, Lumbar Spine	70300	0.87
MUS49: Intervertebral Disc Disorders: Cervical	16252	0.20
MUS50: Intervertebral Disc Disorders: Thoracic	648	0.01
MUS80: Anomaly: Musculoskeletal System	4847	0.06
MUS81: Injury: Other and Ill-Defined Musculoskeletal Sites	991	0.01
MUS82: Neoplasm, Benign: Musculoskeletal System or Connective Tissue	832	0.01
MUS83: Other Arthropathies, Bone and Joint Disorders	44234	0.55
MUS84: Other Disorders of Connective Tissue	2001	0.02
MUS85: Other Spinal and Back Disorders: Low Back	39952	0.50
MUS86: Other Spinal and Back Disorders: Cervical	6467	0.08
MUS87: Other Spinal and Back Disorders: Thoracic	955	0.01
NEU01: Amyotrophic Lateral Sclerosis	594	0.01
NEU02: Carpal Tunnel Syndrome	300	0.00
NEU03: Cerebral Palsy	873	0.01
NEU04: Cerebrovascular Disease	193921	2.41
NEU05: Dementia: Primary Degenerative (Alzheimer's or Pick's Disease)	24966	0.31

For more information about the coding of HCUP data elements,  
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DS_DX_Category1	Frequency	Percent of Total
NEU06: Disease of the Nervous System Secondary to Implants or Grafts	6020	0.07
NEU07: Epilepsy	27961	0.35
NEU08: Guillain-Barre Syndrome	1329	0.02
NEU09: Headache	16178	0.20
NEU10: Huntington's Chorea	196	0.00
NEU11: Injury: Craniocerebral	44306	0.55
NEU12: Injury: Spine and Spinal Cord: Cervical	7626	0.09
NEU13: Meningitis, Encephalitis, and Myelitis: Viral	8572	0.11
NEU14: Meningitis: Bacterial	1783	0.02
NEU15: Mental Retardation	135	0.00
NEU16: Multiple Sclerosis	5707	0.07
NEU17: Myasthenia Gravis	1283	0.02
NEU18: Neoplasm: Central Nervous System	14271	0.18
NEU19: Neurofibromatosis Type I [Von Recklinghausen's Disease]	137	0.00
NEU20: Parkinson's Disease	4527	0.06
NEU21: Tuberous Sclerosis	84	0.00
NEU22: Injury: Spine and Spinal Cord: Thoracic	6823	0.08
NEU23: Injury: Spine and Spinal Cord: Low Back	26915	0.33
NEU80: Other CNS Inflammation, Infection, or Disorder	23178	0.29
NEU81: Other Cranial Nerve Disorders	2324	0.03
NEU82: Other Neurological Conditions	6931	0.09
NEU83: Other Peripheral Nerve Disorders	3147	0.04
NEU84: Other Spinal Lesions	596	0.01
NUT01: Beriberi, Thiamine Deficiency	131	0.00
NUT02: Obesity	24818	0.31
NUT80: Other Electrolyte Disorders	77035	0.96
NUT81: Other Nutritional and Metabolic Disorders	8131	0.10
NUT82: Lipid Abnormalities	290	0.00
OTH80: Abnormal Lab, X-ray and Clinical Findings	2971	0.04
OTH81: Complications of Surgical and Medical Care	193108	2.40

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	36591	0.45
OTH83: Encounter for Dialysis	1492	0.02
OTH84: Encounter for Other Administrative Reasons	1137	0.01
OTH85: Encounter for Preventive Health Services	2249	0.03
OTH86: Encounter for Radiation Therapy	973	0.01
OTH87: Encounter Related to Other Treatment	112795	1.40
OTH88: Factors Influencing Health Status	1526	0.02
OTH89: Neoplasm, Benign: Other Sites	2190	0.03
OTH90: Neoplasm, Malignant: Nonspecific Sites	3419	0.04
OTH91: Neoplasm, Malignant: Unspecified Primary Site	10782	0.13
OTH92: General Signs, Symptoms, and Ill-Defined Conditions	125609	1.56
OTH93: Sleep Disorders	240	0.00
PED01: Anomaly: Adrenal Hyperplasia	39	0.00
PED02: Anomaly: Atrial Septal Defect	2176	0.03
PED03: Anomaly: Atrioventricular Defects	252	0.00
PED04: Anomaly: Coarctation of the Aorta	469	0.01
PED05: Anomaly: Congenital Megacolon	374	0.00
PED06: Anomaly: Defects of Kidney	3587	0.04
PED07: Anomaly: Defects of Lower Genitourinary Tract	341	0.00
PED08: Anomaly: Integument (Genodermatoses)	236	0.00
PED09: Anomaly: Neural Tube Defects	1579	0.02
PED10: Anomaly: Other Congenital Heart Disease	1333	0.02
PED11: Anomaly: Pulmonary Valve Stenosis	181	0.00
PED12: Anomaly: Tetralogy of Fallot	482	0.01
PED13: Anomaly: Tracheoesophageal Malformations	199	0.00
PED14: Anomaly: Transposition of the Great Arteries	450	0.01
PED15: Anomaly: Ventricular Septal Defects	866	0.01
PED16: Bacterial and Fungal Infections of the Newborn	2684	0.03
PED17: Cytomegalovirus Disease (Congenital)	22	0.00
PED18: Drug Withdrawal Syndromes in Neonates	167	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	15485	0.19
PED20: Hyaline Membrane Disease/Respiratory Distress Syndrome	7257	0.09
PED21: Injury: To Newborn During Delivery	307	0.00
PED22: Meconium Aspiration Syndrome	442	0.01
PED23: Neonatal Necrotizing Enterocolitis	257	0.00
PED25: Postmaturity	69394	0.86
PED26: Prematurity: Extremely Low Birthweight	7038	0.09
PED27: Prematurity: Low Birthweight	66132	0.82
PED28: Prematurity: Very Low Birthweight	7364	0.09
PED29: Rubella: Congenital	<= 10	*. **
PED30: Syphilis: Congenital	20	0.00
PED31: Toxoplasmosis: Congenital	336	0.00
PED80: Anomaly: Other Circulatory System	1104	0.01
PED81: Anomaly: Other Digestive or Hepatobiliary System	1476	0.02
PED82: Anomaly: Other Genitalia	47	0.00
PED83: Anomaly: Other Nervous System	886	0.01
PED84: Other Maternal Conditions Affecting Newborn	241	0.00
PED85: Other Neonatal Conditions	7030	0.09
PED86: Live Newborns	773929	9.62
PSY01: Antisocial Personality Disorder	3956	0.05
PSY02: Bipolar Disorder - Major Depressive Episode	18055	0.22
PSY03: Bipolar Disorder - Manic Episode	39171	0.49
PSY04: Depression	97684	1.21
PSY05: Drug Abuse, Dependence, Intoxication: Alcohol	74162	0.92
PSY06: Drug Abuse, Dependence, Overdose: Amphetamine	2317	0.03
PSY07: Drug Abuse, Dependence, Overdose: Barbiturate	3220	0.04
PSY08: Drug Abuse, Dependence, Overdose: Cannabis	2633	0.03
PSY09: Drug Abuse, Dependence, Overdose: Cocaine	6627	0.08
PSY10: Drug Abuse, Dependence, Overdose: Hallucinogen	70	0.00
PSY11: Drug Abuse, Dependence, Overdose: Opioid	10448	0.13

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
PSY12: Drug Abuse, Dependence, Overdose: Other	18688	0.23
PSY13: Eating disorders: Anorexia Nervosa	992	0.01
PSY14: Eating disorders: Bulimia Nervosa	408	0.01
PSY15: Generalized Anxiety Disorder	4479	0.06
PSY16: Obsessive-Compulsive Neurosis	333	0.00
PSY80: Schizophrenia	60828	0.76
PSY81: Autism	250	0.00
PSY82: Other Neuroses	14840	0.18
PSY83: Other Psychoses	25971	0.32
RES01: Asbestosis	537	0.01
RES02: Asthma	85170	1.06
RES03: Berylliosis	<= 10	*. **
RES04: Byssinosis	<= 10	*. **
RES05: Chronic Obstructive Pulmonary Disease	111889	1.39
RES06: Coal Miner's Pneumoconiosis	10693	0.13
RES07: Croup	3721	0.05
RES08: Cystic Fibrosis	2539	0.03
RES09: Emphysema	2419	0.03
RES10: Hypersensitivity Pneumonitis	302	0.00
RES11: Influenza	3751	0.05
RES12: Mycoplasma pneumoniae Infection	1436	0.02
RES13: Neoplasm, Malignant: Lungs, Bronchi, or Mediastinum	42452	0.53
RES14: Parainfluenza Virus Infection	290	0.00
RES15: Pneumonia: Bacterial	291859	3.63
RES16: Pneumonia: Chlamydial	67	0.00
RES17: Pneumonia: Legionella	387	0.00
RES19: Pneumonia: Pneumocystis carinii	402	0.00
RES20: Pulmonary Alveolar Proteinosis	30	0.00
RES21: Pulmonary Embolism	18256	0.23
RES22: Radiation Pneumonitis	384	0.00

For more information about the coding of HCUP data elements,  
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DS_DX_Category1	Frequency	Percent of Total
RES23: Respiratory Syncytial Virus Infections	16664	0.21
RES24: Rhino, Adeno, and Corona Virus Infections	30419	0.38
RES25: Sarcoidosis	1581	0.02
RES26: Silicosis	98	0.00
RES27: Tuberculosis	1977	0.02
RES28: Pertussis	285	0.00
RES80: Complications of Tracheostomy	1150	0.01
RES81: Neoplasm, Benign: Respiratory System	943	0.01
RES82: Neoplasm, Malignant: Other Respiratory System	111	0.00
RES83: Other Disorders of Respiratory System	37256	0.46
RES84: Other Respiratory Disease Due to External Agents	459	0.01
RES85: Other Respiratory Infections	182	0.00
RES86: Other Respiratory Symptoms	63008	0.78
RES87: Pneumonia: Aspiration	49611	0.62
SKN01: Decubitus Ulcers	13843	0.17
SKN02: Erythema Multiforme	990	0.01
SKN03: Erythroderma	293	0.00
SKN04: Immunologically Mediated Blistering Skin Diseases	468	0.01
SKN05: Infections of Skin and Subcutaneous Tissue	125803	1.56
SKN06: Neoplasm, Malignant: Carcinoma, Basal Cell	1466	0.02
SKN07: Neoplasm, Malignant: Carcinoma, Squamous Cell	206	0.00
SKN08: Neoplasm, Malignant: Melanoma	3073	0.04
SKN09: Neoplasm: Atypical Nevus	120	0.00
SKN10: Pilonidal Cyst	765	0.01
SKN11: Psoriasis Vulgaris	500	0.01
SKN12: Scabies	56	0.00
SKN80: Neoplasm, Benign: Skin or Subcutaneous Tissue	571	0.01
SKN81: Neoplasm, Malignant: Other Skin and Soft Tissue	11	0.00
SKN82: Other Inflammations and Infections of Skin and Subcutaneous Tissue	10600	0.13
TRA01: Acetaminophen Toxicity	5931	0.07

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
TRA02: Adverse Drug Reactions	26324	0.33
TRA03: Adverse Effects of Salicylates	1361	0.02
TRA04: Burns	5560	0.07
TRA05: Burns, Chemical: Esophagus, Stomach, or Small Intestine	28	0.00
TRA06: Injury, Open Wound, or Blunt Trauma: Abdomen or Trunk	12886	0.16
TRA07: Laceration: Esophagus	3979	0.05
TRA08: Lead Poisoning	76	0.00
TRA09: Toxic Effects of Nonmedicinal Agents	4770	0.06
TRA80: Effects of Environment and Other External Causes	2945	0.04
TRA81: Injury: Other	11172	0.14
TRA82: Poisoning: Drugs Other Than Antidepressants or Tranquilizers	42015	0.52

DS_LOS_Level	Frequency	Percent of Total
.: Missing	4867	0.06
1: Very low (less than 5% of patients)	248053	3.08
2: Low (5 - 25% of patients)	1248112	15.52
3: Medium (25 - 75% of patients)	4117475	51.19
4: High (75 - 95% of patients)	1929699	23.99
5: Very high (greater than 95% of patients)	495209	6.16



DS_Mrt_Level	Frequency	Percent of Total
.: Missing	4089	0.05
0: Extremely low -- excluded from percentile calculation (mortality probability less than .0001)	1364480	16.96
1: Very low (less than 5% of patients)	252823	3.14
2: Low (5 - 25% of patients)	1155611	14.37
3: Medium (25 - 75% of patients)	3124075	38.84
4: High (75 - 95% of patients)	1646677	20.47
5: Very high (greater than 95% of patients)	495660	6.16

DS_RD_Level	Frequency	Percent of Total
.: Missing	4768	0.06
1: Very low (less than 5% of patients)	307705	3.83
2: Low (5 - 25% of patients)	1625767	20.21
3: Medium (25 - 75% of patients)	3553024	44.17
4: High (75 - 95% of patients)	2029507	25.23
5: Very high (greater than 95% of patients)	522644	6.50