

***HCUP Summary Statistics Report: KID 2012 - Severity File
Means of Continuous Data Elements***

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
HOSP_KID : KID hospital number	3,195,782	0	10,001.00	40,927.00	27,097.31	10,263.55
APRDRG : All Patient Refined DRG	3,195,782	0	1.00	956.00	489.26	227.18
APRDRG_Risk_Mortality : All Patient Refined DRG: Risk of Mortality Subclass	3,195,782	0	0.00	4.00	1.15	0.50
APRDRG_Severity : All Patient Refined DRG: Severity of Illness Subclass	3,195,782	0	0.00	4.00	1.66	0.79
CM_AIDS : AHRQ comorbidity measure: Acquired immune deficiency syndrome	3,195,782	0	0.00	1.00	0.00	0.01
CM_ALCOHOL : AHRQ comorbidity measure: Alcohol abuse	3,195,782	0	0.00	1.00	0.01	0.09
CM_ANEMDEF : AHRQ comorbidity measure: Deficiency anemias	3,195,782	0	0.00	1.00	0.04	0.19
CM_ARTH : AHRQ comorbidity measure: Rheumatoid arthritis/collagen vascular diseases	3,195,782	0	0.00	1.00	0.00	0.04
CM_BLDLOSS : AHRQ comorbidity measure: Chronic blood loss anemia	3,195,782	0	0.00	1.00	0.02	0.13
CM_CHF : AHRQ comorbidity measure: Congestive heart failure	3,195,782	0	0.00	1.00	0.00	0.04
CM_CHRNLUNG : AHRQ comorbidity measure: Chronic pulmonary disease	3,195,782	0	0.00	1.00	0.06	0.23
CM_COAG : AHRQ comorbidity measure: Coagulopathy	3,195,782	0	0.00	1.00	0.01	0.11

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CM_DEPRESS : AHRQ comorbidity measure: Depression	3,195,782	0	0.00	1.00	0.02	0.12
CM_DM : AHRQ comorbidity measure: Diabetes, uncomplicated	3,195,782	0	0.00	1.00	0.01	0.07
CM_DMCX : AHRQ comorbidity measure: Diabetes with chronic complications	3,195,782	0	0.00	1.00	0.00	0.03
CM_DRUG : AHRQ comorbidity measure: Drug abuse	3,195,782	0	0.00	1.00	0.02	0.15
CM_HTN_C : AHRQ comorbidity measure: Hypertension (combine uncomplicated and complicated)	3,195,782	0	0.00	1.00	0.01	0.11
CM_HYPOTHY : AHRQ comorbidity measure: Hypothyroidism	3,195,782	0	0.00	1.00	0.01	0.08
CM_LIVER : AHRQ comorbidity measure: Liver disease	3,195,782	0	0.00	1.00	0.00	0.05
CM_LYMPH : AHRQ comorbidity measure: Lymphoma	3,195,782	0	0.00	1.00	0.00	0.03
CM_LYTES : AHRQ comorbidity measure: Fluid and electrolyte disorders	3,195,782	0	0.00	1.00	0.08	0.27
CM_METS : AHRQ comorbidity measure: Metastatic cancer	3,195,782	0	0.00	1.00	0.00	0.04
CM_NEURO : AHRQ comorbidity measure: Other neurological disorders	3,195,782	0	0.00	1.00	0.02	0.15
CM_OBESE : AHRQ comorbidity measure: Obesity	3,195,782	0	0.00	1.00	0.02	0.13
CM_PARA : AHRQ comorbidity measure: Paralysis	3,195,782	0	0.00	1.00	0.01	0.11

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CM_PERIVASC : AHRQ comorbidity measure: Peripheral vascular disorders	3,195,782	0	0.00	1.00	0.00	0.03
CM_PSYCH : AHRQ comorbidity measure: Psychoses	3,195,782	0	0.00	1.00	0.01	0.11
CM_PULMCIRC : AHRQ comorbidity measure: Pulmonary circulation disorders	3,195,782	0	0.00	1.00	0.00	0.05
CM_RENLFAIL : AHRQ comorbidity measure: Renal failure	3,195,782	0	0.00	1.00	0.00	0.06
CM_TUMOR : AHRQ comorbidity measure: Solid tumor without metastasis	3,195,782	0	0.00	1.00	0.00	0.05
CM_ULCER : AHRQ comorbidity measure: Peptic ulcer disease excluding bleeding	3,195,782	0	0.00	1.00	0.00	0.00
CM_VALVE : AHRQ comorbidity measure: Valvular disease	3,195,782	0	0.00	1.00	0.00	0.06
CM_WGHTLOSS : AHRQ comorbidity measure: Weight loss	3,195,782	0	0.00	1.00	0.01	0.11

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Frequency Distribution for APRDRG

APRDRG	Frequency	Percent of Total
1: Liver transplant &/or intestinal transplant	397	0.01%
2: Heart &/or lung transplant	329	0.01%
3: Bone marrow transplant	1,845	0.06%
4: Tracheostomy w MV 96+ hours w extensive procedure or ECMO	2,011	0.06%
5: Tracheostomy w MV 96+ hours w/o extensive procedure	974	0.03%
6: Pancreas transplant	<= 10	*.**%
20: Craniotomy for trauma	1,963	0.06%
21: Craniotomy except for trauma	9,134	0.29%
22: Ventricular shunt procedures	6,609	0.21%
23: Spinal procedures	4,939	0.15%
24: Extracranial vascular procedures	554	0.02%
26: Other nervous system & related procedures	3,030	0.09%
40: Spinal disorders & injuries	541	0.02%
41: Nervous system malignancy	1,095	0.03%
42: Degenerative nervous system disorders exc mult sclerosis	1,594	0.05%
43: Multiple sclerosis & other demyelinating diseases	943	0.03%
44: Intracranial hemorrhage	726	0.02%
45: CVA & precerebral occlusion w infarct	666	0.02%
46: Nonspecific CVA & precerebral occlusion w/o infarct	70	0.00%
47: Transient ischemia	179	0.01%
48: Peripheral, cranial & autonomic nerve disorders	1,339	0.04%
49: Bacterial & tuberculous infections of nervous system	1,669	0.05%
50: Non-bacterial infections of nervous system exc viral meningitis	2,067	0.06%
51: Viral meningitis	4,989	0.16%
52: Nontraumatic stupor & coma	3,035	0.09%
53: Seizure	54,977	1.72%

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Frequency Distribution for APRDRG***

APRDRG	Frequency	Percent of Total
54: Migraine & other headaches	9,403	0.29%
55: Head trauma w coma >1 hr or hemorrhage	7,380	0.23%
56: Brain contusion/laceration & complicated skull Fx, coma < 1 hr or no coma	1,819	0.06%
57: Concussion, closed skull Fx nos,uncomplicated intracranial injury, coma < 1 hr or no coma	9,522	0.30%
58: Other disorders of nervous system	7,973	0.25%
70: Orbital procedures	737	0.02%
73: Eye procedures except orbit	1,147	0.04%
80: Acute major eye infections	2,025	0.06%
82: Eye disorders except major infections	4,353	0.14%
89: Major cranial/facial bone procedures	4,645	0.15%
90: Major larynx & trachea procedures	800	0.03%
91: Other major head & neck procedures	179	0.01%
92: Facial bone procedures except major cranial/facial bone procedures	5,544	0.17%
93: Sinus & mastoid procedures	1,008	0.03%
95: Cleft lip & palate repair	4,769	0.15%
97: Tonsil & adenoid procedures	11,251	0.35%
98: Other ear, nose, mouth & throat procedures	4,907	0.15%
110: Ear, nose, mouth, throat, cranial/facial malignancies	163	0.01%
111: Vertigo & other labyrinth disorders	390	0.01%
113: Infections of upper respiratory tract	40,402	1.26%
114: Dental & oral diseases & injuries	5,935	0.19%
115: Other ear, nose, mouth,throat & cranial/facial diagnoses	8,142	0.25%
120: Major respiratory & chest procedures	3,327	0.10%
121: Other respiratory & chest procedures	4,326	0.14%
130: Respiratory system diagnosis w ventilator support 96+ hours	5,389	0.17%
131: Cystic fibrosis - pulmonary disease	7,330	0.23%

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Frequency Distribution for APRDRG

APRDRG	Frequency	Percent of Total
132: BPD & oth chronic respiratory diseases arising in perinatal period	4,152	0.13%
133: Pulmonary edema & respiratory failure	5,763	0.18%
134: Pulmonary embolism	1,087	0.03%
135: Major chest & respiratory trauma	2,485	0.08%
136: Respiratory malignancy	178	0.01%
137: Major respiratory infections & inflammations	7,665	0.24%
138: Bronchiolitis & RSV pneumonia	89,021	2.79%
139: Other pneumonia	82,700	2.59%
140: Chronic obstructive pulmonary disease	841	0.03%
141: Asthma	89,477	2.80%
142: Interstitial & alveolar lung diseases	532	0.02%
143: Other respiratory diagnoses except signs, symptoms & minor diagnoses	11,192	0.35%
144: Respiratory signs, symptoms & minor diagnoses	11,912	0.37%
160: Major cardiothoracic repair of heart anomaly	4,630	0.14%
161: Cardiac defibrillator & heart assist implant	471	0.01%
162: Cardiac valve procedures w cardiac catheterization	175	0.01%
163: Cardiac valve procedures w/o cardiac catheterization	2,350	0.07%
165: Coronary bypass w cardiac cath or percutaneous cardiac procedure	<= 10	*.***%
166: Coronary bypass w/o cardiac cath or percutaneous cardiac procedure	12	0.00%
167: Other cardiothoracic procedures	3,431	0.11%
169: Major thoracic & abdominal vascular procedures	1,062	0.03%
170: Permanent cardiac pacemaker implant w AMI, heart failure or shock	<= 10	*.***%
171: Perm cardiac pacemaker implant w/o AMI, heart failure or shock	467	0.01%
173: Other vascular procedures	3,683	0.12%
174: Percutaneous cardiovascular procedures w AMI	24	0.00%
175: Percutaneous cardiovascular procedures w/o AMI	1,859	0.06%

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APRDRG	Frequency	Percent of Total
176: Cardiac pacemaker & defibrillator device replacement	131	0.00%
177: Cardiac pacemaker & defibrillator revision except device replacement	141	0.00%
180: Other circulatory system procedures	263	0.01%
190: Acute myocardial infarction	108	0.00%
191: Cardiac catheterization w circ disord exc ischemic heart disease	1,498	0.05%
192: Cardiac catheterization for ischemic heart disease	74	0.00%
193: Acute & subacute endocarditis	226	0.01%
194: Heart failure	1,004	0.03%
196: Cardiac arrest	278	0.01%
197: Peripheral & other vascular disorders	1,592	0.05%
198: Angina pectoris & coronary atherosclerosis	57	0.00%
199: Hypertension	839	0.03%
200: Cardiac structural & valvular disorders	1,305	0.04%
201: Cardiac arrhythmia & conduction disorders	4,336	0.14%
203: Chest pain	1,382	0.04%
204: Syncope & collapse	3,481	0.11%
205: Cardiomyopathy	222	0.01%
206: Malfunction, reaction, complication of cardiac/vasc device or procedure	1,942	0.06%
207: Other circulatory system diagnoses	2,947	0.09%
220: Major stomach, esophageal & duodenal procedures	2,383	0.07%
221: Major small & large bowel procedures	7,170	0.22%
222: Other stomach, esophageal & duodenal procedures	8,057	0.25%
223: Other small & large bowel procedures	3,906	0.12%
224: Peritoneal adhesiolysis	1,190	0.04%
225: Appendectomy	61,395	1.92%
226: Anal procedures	1,627	0.05%

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APRDRG	Frequency	Percent of Total
227: Hernia procedures except inguinal, femoral & umbilical	421	0.01%
228: Inguinal, femoral & umbilical hernia procedures	2,263	0.07%
229: Other digestive system & abdominal procedures	1,803	0.06%
240: Digestive malignancy	125	0.00%
241: Peptic ulcer & gastritis	5,129	0.16%
242: Major esophageal disorders	615	0.02%
243: Other esophageal disorders	8,528	0.27%
244: Diverticulitis & diverticulosis	146	0.00%
245: Inflammatory bowel disease	7,430	0.23%
246: Gastrointestinal vascular insufficiency	332	0.01%
247: Intestinal obstruction	7,528	0.24%
248: Major gastrointestinal & peritoneal infections	9,663	0.30%
249: Non-bacterial gastroenteritis, nausea & vomiting	42,847	1.34%
251: Abdominal pain	10,122	0.32%
252: Malfunction, reaction & complication of GI device or procedure	2,964	0.09%
253: Other & unspecified gastrointestinal hemorrhage	1,874	0.06%
254: Other digestive system diagnoses	24,682	0.77%
260: Major pancreas, liver & shunt procedures	690	0.02%
261: Major biliary tract procedures	411	0.01%
262: Cholecystectomy except laparoscopic	373	0.01%
263: Laparoscopic cholecystectomy	10,384	0.32%
264: Other hepatobiliary, pancreas & abdominal procedures	365	0.01%
279: Hepatic coma & other major acute liver disorders	1,319	0.04%
280: Alcoholic liver disease	20	0.00%
281: Malignancy of hepatobiliary system & pancreas	144	0.00%
282: Disorders of pancreas except malignancy	6,398	0.20%

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283: Other disorders of the liver	2,955	0.09%
284: Disorders of gallbladder & biliary tract	2,930	0.09%
301: Hip joint replacement	507	0.02%
302: Knee joint replacement	190	0.01%
303: Dorsal & lumbar fusion proc for curvature of back	6,943	0.22%
304: Dorsal & lumbar fusion proc except for curvature of back	1,578	0.05%
305: Amputation of lower limb except toes	314	0.01%
308: Hip & femur procedures for trauma except joint replacement	6,404	0.20%
309: Hip & femur procedures for non-trauma except joint replacement	8,516	0.27%
310: Intervertebral disc excision & decompression	1,120	0.04%
312: Skin graft, except hand, for musculoskeletal & connective tissue diagnoses	448	0.01%
313: Knee & lower leg procedures except foot	13,112	0.41%
314: Foot & toe procedures	3,148	0.10%
315: Shoulder, upper arm & forearm procedures	14,392	0.45%
316: Hand & wrist procedures	2,478	0.08%
317: Tendon, muscle & other soft tissue procedures	2,879	0.09%
320: Other musculoskeletal system & connective tissue procedures	3,243	0.10%
321: Cervical spinal fusion & other back/neck proc exc disc excis/decomp	967	0.03%
340: Fracture of femur	2,658	0.08%
341: Fracture of pelvis or dislocation of hip	835	0.03%
342: Fractures & dislocations except femur, pelvis & back	5,727	0.18%
343: Musculoskeletal malignancy & pathol fracture d/t muscskel malig	813	0.03%
344: Osteomyelitis, septic arthritis & other musculoskeletal infections	2,965	0.09%
346: Connective tissue disorders	7,840	0.25%
347: Other back & neck disorders, fractures & injuries	4,550	0.14%
349: Malfunction, reaction, complic of orthopedic device or procedure	308	0.01%

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APRDRG	Frequency	Percent of Total
351: Other musculoskeletal system & connective tissue diagnoses	8,154	0.26%
361: Skin graft for skin & subcutaneous tissue diagnoses	1,591	0.05%
362: Mastectomy procedures	34	0.00%
363: Breast procedures except mastectomy	172	0.01%
364: Other skin, subcutaneous tissue & related procedures	4,777	0.15%
380: Skin ulcers	401	0.01%
381: Major skin disorders	2,437	0.08%
382: Malignant breast disorders	<= 10	*.***%
383: Cellulitis & other bacterial skin infections	46,467	1.45%
384: Contusion, open wound & other trauma to skin & subcutaneous tissue	6,016	0.19%
385: Other skin, subcutaneous tissue & breast disorders	6,109	0.19%
401: Pituitary & adrenal procedures	753	0.02%
403: Procedures for obesity	1,220	0.04%
404: Thyroid, parathyroid & thyroglossal procedures	1,177	0.04%
405: Other procedures for endocrine, nutritional & metabolic disorders	374	0.01%
420: Diabetes	34,682	1.09%
421: Malnutrition, failure to thrive & other nutritional disorders	11,291	0.35%
422: Hypovolemia & related electrolyte disorders	16,839	0.53%
423: Inborn errors of metabolism	1,896	0.06%
424: Other endocrine disorders	3,924	0.12%
425: Electrolyte disorders except hypovolemia related	4,411	0.14%
440: Kidney transplant	683	0.02%
441: Major bladder procedures	839	0.03%
442: Kidney & urinary tract procedures for malignancy	486	0.02%
443: Kidney & urinary tract procedures for nonmalignancy	7,330	0.23%
444: Renal dialysis access device procedure only	282	0.01%

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445: Other bladder procedures	533	0.02%
446: Urethral & transurethral procedures	1,143	0.04%
447: Other kidney, urinary tract & related procedures	610	0.02%
460: Renal failure	3,498	0.11%
461: Kidney & urinary tract malignancy	186	0.01%
462: Nephritis & nephrosis	3,039	0.10%
463: Kidney & urinary tract infections	36,160	1.13%
465: Urinary stones & acquired upper urinary tract obstruction	3,070	0.10%
466: Malfunction, reaction, complic of genitourinary device or proc	2,283	0.07%
468: Other kidney & urinary tract diagnoses, signs & symptoms	2,939	0.09%
480: Major male pelvic procedures	13	0.00%
481: Penis procedures	571	0.02%
483: Testes & scrotal procedures	1,364	0.04%
484: Other male reproductive system & related procedures	68	0.00%
500: Malignancy, male reproductive system	51	0.00%
501: Male reproductive system diagnoses except malignancy	1,619	0.05%
510: Pelvic evisceration, radical hysterectomy & other radical GYN procs	<= 10	*.***%
511: Uterine & adnexa procedures for ovarian & adnexal malignancy	183	0.01%
512: Uterine & adnexa procedures for non-ovarian & non-adnexal malig	<= 10	*.***%
513: Uterine & adnexa procedures for non-malignancy except leiomyoma	4,047	0.13%
514: Female reproductive system reconstructive procedures	56	0.00%
517: Dilation & curettage for non-obstetric diagnoses	102	0.00%
518: Other female reproductive system & related procedures	1,872	0.06%
519: Uterine & adnexa procedures for leiomyoma	43	0.00%
530: Female reproductive system malignancy	60	0.00%
531: Female reproductive system infections	3,066	0.10%

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532: Menstrual & other female reproductive system disorders	2,900	0.09%
540: Cesarean delivery	79,995	2.50%
541: Vaginal delivery w sterilization &/or D&C	1,012	0.03%
542: Vaginal delivery w complicating procedures exc sterilization &/or D&C	943	0.03%
544: D&C, aspiration curettage or hysterotomy for obstetric diagnoses	1,374	0.04%
545: Ectopic pregnancy procedure	804	0.03%
546: Other O.R. proc for obstetric diagnoses except delivery diagnoses	641	0.02%
560: Vaginal delivery	258,202	8.08%
561: Postpartum & post abortion diagnoses w/o procedure	5,339	0.17%
563: Threatened abortion	8,141	0.25%
564: Abortion w/o D&C, aspiration curettage or hysterotomy	1,544	0.05%
565: False labor	859	0.03%
566: Other antepartum diagnoses	23,292	0.73%
580: Neonate, transferred <5 days old, not born here	1,802	0.06%
581: Neonate, transferred < 5 days old, born here	40,083	1.25%
583: Neonate w ECMO	791	0.02%
588: Neonate bwt <1500g w major procedure	3,863	0.12%
589: Neonate bwt <500g or GA <24 weeks	7,060	0.22%
591: Neonate birthwt 500-749g w/o major procedure	3,677	0.12%
593: Neonate birthwt 750-999g w/o major procedure	7,010	0.22%
602: Neonate bwt 1000-1249g w resp dist synd/oth maj resp or maj anom	6,603	0.21%
603: Neonate birthwt 1000-1249g w or w/o other significant condition	2,611	0.08%
607: Neonate bwt 1250-1499g w resp dist synd/oth maj resp or maj anom	7,050	0.22%
608: Neonate bwt 1250-1499g w or w/o other significant condition	4,730	0.15%
609: Neonate bwt 1500-2499g w major procedure	2,399	0.08%
611: Neonate birthwt 1500-1999g w major anomaly	4,960	0.16%

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612: Neonate bwt 1500-1999g w resp dist synd/oth maj resp cond	10,129	0.32%
613: Neonate birthwt 1500-1999g w congenital/perinatal infection	2,518	0.08%
614: Neonate bwt 1500-1999g w or w/o other significant condition	25,900	0.81%
621: Neonate bwt 2000-2499g w major anomaly	5,721	0.18%
622: Neonate bwt 2000-2499g w resp dist synd/oth maj resp cond	10,221	0.32%
623: Neonate bwt 2000-2499g w congenital/perinatal infection	4,275	0.13%
625: Neonate bwt 2000-2499g w other significant condition	14,113	0.44%
626: Neonate bwt 2000-2499g, normal newborn or neonate w other problem	59,698	1.87%
630: Neonate birthwt >2499g w major cardiovascular procedure	2,891	0.09%
631: Neonate birthwt >2499g w other major procedure	5,040	0.16%
633: Neonate birthwt >2499g w major anomaly	38,275	1.20%
634: Neonate, birthwt >2499g w resp dist synd/oth maj resp cond	29,996	0.94%
636: Neonate birthwt >2499g w congenital/perinatal infection	26,104	0.82%
639: Neonate birthwt >2499g w other significant condition	61,419	1.92%
640: Neonate birthwt >2499g, normal newborn or neonate w other problem	817,039	25.57%
650: Splenectomy	857	0.03%
651: Other procedures of blood & blood-forming organs	900	0.03%
660: Major hematologic/immunologic diag exc sickle cell crisis & coagul	13,553	0.42%
661: Coagulation & platelet disorders	5,006	0.16%
662: Sickle cell anemia crisis	17,752	0.56%
663: Other anemia & disorders of blood & blood-forming organs	13,429	0.42%
680: Major O.R. procedures for lymphatic/hematopoietic/other neoplasms	676	0.02%
681: Other O.R. procedures for lymphatic/hematopoietic/other neoplasms	863	0.03%
690: Acute leukemia	4,223	0.13%
691: Lymphoma, myeloma & non-acute leukemia	935	0.03%
692: Radiotherapy	119	0.00%

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APRDRG	Frequency	Percent of Total
693: Chemotherapy	32,305	1.01%
694: Lymphatic & other malignancies & neoplasms of uncertain behavior	475	0.01%
710: Infectious & parasitic diseases including HIV w O.R. procedure	2,304	0.07%
711: Post-op, post-trauma, other device infections w O.R. procedure	1,751	0.05%
720: Septicemia & disseminated infections	14,897	0.47%
721: Post-operative, post-traumatic, other device infections	8,193	0.26%
722: Fever	20,063	0.63%
723: Viral illness	17,895	0.56%
724: Other infectious & parasitic diseases	7,037	0.22%
740: Mental illness diagnosis w O.R. procedure	99	0.00%
750: Schizophrenia	8,547	0.27%
751: Major depressive disorders & other/unspecified psychoses	51,110	1.60%
752: Disorders of personality & impulse control	492	0.02%
753: Bipolar disorders	53,608	1.68%
754: Depression except major depressive disorder	22,970	0.72%
755: Adjustment disorders & neuroses except depressive diagnoses	8,993	0.28%
756: Acute anxiety & delirium states	4,596	0.14%
757: Organic mental health disturbances	1,982	0.06%
758: Childhood behavioral disorders	13,423	0.42%
759: Eating disorders	1,959	0.06%
760: Other mental health disorders	1,611	0.05%
770: Drug & alcohol abuse or dependence, left against medical advice	1,028	0.03%
772: Alcohol & drug dependence w rehab or rehab/detox therapy	1,531	0.05%
773: Opioid abuse & dependence	3,418	0.11%
774: Cocaine abuse & dependence	304	0.01%
775: Alcohol abuse & dependence	2,444	0.08%

***For more information about the coding of HCUP data elements,
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HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for APRDRG

APRDRG	Frequency	Percent of Total
776: Other drug abuse & dependence	2,553	0.08%
791: O.R. procedure for other complications of treatment	2,392	0.07%
811: Allergic reactions	2,449	0.08%
812: Poisoning of medicinal agents	24,570	0.77%
813: Other complications of treatment	2,875	0.09%
815: Other injury, poisoning & toxic effect diagnoses	4,695	0.15%
816: Toxic effects of non-medicinal substances	4,630	0.14%
841: Extensive 3rd degree burns w skin graft	191	0.01%
842: Full thickness burns w skin graft	1,251	0.04%
843: Extensive 3rd degree or full thickness burns w/o skin graft	578	0.02%
844: Partial thickness burns w or w/o skin graft	5,411	0.17%
850: Procedure w diag of rehab, aftercare or oth contact w health service	1,572	0.05%
860: Rehabilitation	4,193	0.13%
861: Signs, symptoms & other factors influencing health status	14,624	0.46%
862: Other aftercare & convalescence	1,055	0.03%
863: Neonatal aftercare	2,631	0.08%
890: HIV w multiple major HIV related conditions	91	0.00%
892: HIV w major HIV related condition	152	0.00%
893: HIV w multiple significant HIV related conditions	40	0.00%
894: HIV w one signif HIV cond or w/o signif related cond	231	0.01%
910: Craniotomy for multiple significant trauma	608	0.02%
911: Extensive abdominal/thoracic procedures for mult significant trauma	1,655	0.05%
912: Musculoskeletal & other procedures for multiple significant trauma	3,469	0.11%
930: Multiple significant trauma w/o O.R. procedure	4,140	0.13%
950: Extensive procedure unrelated to principal diagnosis	2,001	0.06%
951: Moderately extensive procedure unrelated to principal diagnosis	3,810	0.12%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for APRDRG

APRDRG	Frequency	Percent of Total
952: Nonextensive procedure unrelated to principal diagnosis	3,048	0.10%
955: Principal diagnosis invalid as discharge diagnosis	233	0.01%
956: Ungroupable	3,643	0.11%

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

***HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for APRDRG_RISK_MORTALITY***

APRDRG_Risk_Mortality	Frequency	Percent of Total
0: No class specified	3,876	0.12%
1: Minor likelihood of dying	2,848,704	89.14%
2: Moderate likelihood of dying	229,722	7.19%
3: Major likelihood of dying	78,660	2.46%
4: Extreme likelihood of dying	34,820	1.09%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for APRDRG_SEVERITY

APRDRG_Severity	Frequency	Percent of Total
0: No class specified	3,876	0.12%
1: Minor loss of function (includes cases with no comorbidity or complications)	1,630,846	51.03%
2: Moderate loss of function	1,093,196	34.21%
3: Major loss of function	379,926	11.89%
4: Extreme loss of function	87,938	2.75%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_AIDS

CM_AIDS	Frequency	Percent of Total
0: Comorbidity is not present	3,195,416	99.99%
1: Comorbidity is present	366	0.01%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_ALCOHOL

CM_ALCOHOL	Frequency	Percent of Total
0: Comorbidity is not present	3,171,989	99.26%
1: Comorbidity is present	23,793	0.74%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_ANEMDEF

CM_ANEMDEF	Frequency	Percent of Total
0: Comorbidity is not present	3,080,589	96.40%
1: Comorbidity is present	115,193	3.60%

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

***HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_ARTH***

CM_ARTH	Frequency	Percent of Total
0: Comorbidity is not present	3,189,987	99.82%
1: Comorbidity is present	5,795	0.18%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_BLDLOSS

CM_BLDLOSS	Frequency	Percent of Total
0: Comorbidity is not present	3,138,512	98.21%
1: Comorbidity is present	57,270	1.79%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_CHF

CM_CHF	Frequency	Percent of Total
0: Comorbidity is not present	3,190,656	99.84%
1: Comorbidity is present	5,126	0.16%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_CHRNLUNG

CM_CHRNLUNG	Frequency	Percent of Total
0: Comorbidity is not present	3,019,327	94.48%
1: Comorbidity is present	176,455	5.52%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_COAG

CM_COAG	Frequency	Percent of Total
0: Comorbidity is not present	3,157,286	98.80%
1: Comorbidity is present	38,496	1.20%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_DEPRESS

CM_DEPRESS	Frequency	Percent of Total
0: Comorbidity is not present	3,147,401	98.49%
1: Comorbidity is present	48,381	1.51%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_DM

CM_DM	Frequency	Percent of Total
0: Comorbidity is not present	3,177,856	99.44%
1: Comorbidity is present	17,926	0.56%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_DMCX

CM_DMCX	Frequency	Percent of Total
0: Comorbidity is not present	3,193,598	99.93%
1: Comorbidity is present	2,184	0.07%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_DRUG

CM_DRUG	Frequency	Percent of Total
0: Comorbidity is not present	3,120,693	97.65%
1: Comorbidity is present	75,089	2.35%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_HTN_C

CM_HTN_C	Frequency	Percent of Total
0: Comorbidity is not present	3,154,340	98.70%
1: Comorbidity is present	41,442	1.30%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_HYPOTHY

CM_HYPOTHY	Frequency	Percent of Total
0: Comorbidity is not present	3,173,747	99.31%
1: Comorbidity is present	22,035	0.69%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_LIVER

CM_LIVER	Frequency	Percent of Total
0: Comorbidity is not present	3,186,541	99.71%
1: Comorbidity is present	9,241	0.29%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_LYMPH

CM_LYMPH	Frequency	Percent of Total
0: Comorbidity is not present	3,192,874	99.91%
1: Comorbidity is present	2,908	0.09%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_LYTES

CM_LYTES	Frequency	Percent of Total
0: Comorbidity is not present	2,940,962	92.03%
1: Comorbidity is present	254,820	7.97%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_METS

CM_METS	Frequency	Percent of Total
0: Comorbidity is not present	3,190,477	99.83%
1: Comorbidity is present	5,305	0.17%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_NEURO

CM_NEURO	Frequency	Percent of Total
0: Comorbidity is not present	3,121,718	97.68%
1: Comorbidity is present	74,064	2.32%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_OBESE

CM_OBESE	Frequency	Percent of Total
0: Comorbidity is not present	3,138,240	98.20%
1: Comorbidity is present	57,542	1.80%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_PARA

CM_PARA	Frequency	Percent of Total
0: Comorbidity is not present	3,153,479	98.68%
1: Comorbidity is present	42,303	1.32%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_PERIVASC

CM_PERIVASC	Frequency	Percent of Total
0: Comorbidity is not present	3,193,167	99.92%
1: Comorbidity is present	2,615	0.08%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_PSYCH

CM_PSYCH	Frequency	Percent of Total
0: Comorbidity is not present	3,154,457	98.71%
1: Comorbidity is present	41,325	1.29%

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

***HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_PULMCIRC***

CM_PULMCIRC	Frequency	Percent of Total
0: Comorbidity is not present	3,187,642	99.75%
1: Comorbidity is present	8,140	0.25%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_RENLFAIL

CM_RENLFAIL	Frequency	Percent of Total
0: Comorbidity is not present	3,184,819	99.66%
1: Comorbidity is present	10,963	0.34%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_TUMOR

CM_TUMOR	Frequency	Percent of Total
0: Comorbidity is not present	3,187,017	99.73%
1: Comorbidity is present	8,765	0.27%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_ULCER

CM_ULCER	Frequency	Percent of Total
0: Comorbidity is not present	3,195,712	100.0%
1: Comorbidity is present	70	0.00%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_VALVE

CM_VALVE	Frequency	Percent of Total
0: Comorbidity is not present	3,185,070	99.66%
1: Comorbidity is present	10,712	0.34%

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

HCUP Summary Statistics Report: KID 2012 - Severity File
Frequency Distribution for CM_WGHTLOSS

CM_WGHTLOSS	Frequency	Percent of Total
0: Comorbidity is not present	3,160,149	98.88%
1: Comorbidity is present	35,633	1.12%

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