

HCUP Summary Statistics Report: NIS 2021 Core File
Means of Continuous Data Elements

Variable / Label	N	Minimum	Maximum	Mean	Median	Sum
AGE : Age in years at admission	6,666,498	0	90	49.8	56	332,050,871
AGE_NEONATE : Neonatal age (first 28 days after birth) indicator	765,027	0	1	1.0	1	726,869
AMONTH : Admission month	6,657,676	1	12	6.6	7	43,643,633
AWEEKEND : Admission day is a weekend	6,666,712	0	1	0.2	0	1,441,416
DIED : Died during hospitalization	6,665,003	0	1	0.0	0	203,574
DISCWT : NIS discharge weight	6,666,752	5	5	5.0	5	33,333,720
DISPUNIFORM : Disposition of patient (uniform)	6,665,003	1	99	2.9	1	19,452,493
DQTR : Discharge quarter	6,657,700	1	4	2.5	3	16,766,797
DRG : DRG in effect on discharge date	6,666,752	1	999	548.3	605	3,655,545,795
DRGVER : DRG grouper version used on discharge date	6,666,752	38	39	38.3	38	255,007,422
DRG_NoPOA : DRG in use on discharge date, calculated without POA	6,666,752	1	999	548.1	605	3,653,767,589
ELECTIVE : Elective versus non-elective admission	6,656,852	0	1	0.2	0	1,144,261
FEMALE : Indicator of sex	6,664,205	0	1	0.6	1	3,671,878
HCUP_ED : HCUP Emergency Department service indicator	6,666,752	0	4	0.8	1	5,150,977
HOSP_DIVISION : Census Division of hospital (STRATA)	6,666,752	1	9	5.1	5	33,927,752
HOSP_NIS : NIS hospital number	6,666,752	10,001	90,527	51,192.2	50,315	341,285,697,169
I10_BIRTH : ICD-10-CM Birth Indicator	6,666,752	0	3	0.1	0	699,288
I10_DELIVERY : ICD-10-CM Delivery Indicator	6,666,752	0	1	0.1	0	697,552
I10_INJURY : Injury ICD-10-CM diagnosis reported on record (1: First-listed injury; 2: Other than first-listed injury; 0: No injury)	6,666,752	0	2	0.1	0	809,249

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Variable / Label	N	Minimum	Maximum	Mean	Median	Sum
I10_MULTINJURY : Multiple ICD-10-CM injuries reported on record	6,666,752	0	1	0.0	0	248,518
I10_NDX : ICD-10-CM Number of diagnoses on this record	6,666,752	0	40	13.3	12	88,589,656
I10_NPR : ICD-10-PCS Number of procedures on this record	6,666,752	0	25	1.8	1	12,084,756
I10_SERVICELINE : ICD-10-CM/PCS Hospital Service Line	6,666,752	1	5	3.7	4	24,504,986
LOS : Length of stay (cleaned)	6,666,456	0	365	5.2	3	34,368,260
MDC : MDC in effect on discharge date	6,666,752	0	25	10.2	9	67,914,732
MDC_NoPOA : MDC in use on discharge date, calculated without POA	6,666,752	0	25	10.2	9	67,955,847
NIS_STRATUM : NIS hospital stratum	6,666,752	1,211	9,333	5,320.1	5,232	35,467,552,437
PAY1 : Primary expected payer (uniform)	6,655,903	1	6	2.1	2	14,148,700
PCLASS_ORPROC : Indicates operating room (major diagnostic or therapeutic) procedure on the record	6,666,752	0	1	0.2	0	1,654,205
PL_NCHS : Patient Location: NCHS Urban-Rural Code	6,619,940	1	6	2.6	2	17,418,307
PRDAY1 : Number of days from admission to I10_PR1	4,220,603	-4	368	1.4	0	5,769,260
PRDAY2 : Number of days from admission to I10_PR2	2,632,639	-4	368	1.8	1	4,725,822
PRDAY3 : Number of days from admission to I10_PR3	1,577,086	-4	365	2.1	1	3,379,773
PRDAY4 : Number of days from admission to I10_PR4	1,017,761	-4	345	2.7	1	2,723,192
PRDAY5 : Number of days from admission to I10_PR5	666,805	-4	362	3.4	1	2,245,234
PRDAY6 : Number of days from admission to I10_PR6	445,417	-4	366	4.2	1	1,855,997
PRDAY7 : Number of days from admission to I10_PR7	277,861	-4	365	5.0	2	1,393,453
PRDAY8 : Number of days from admission to I10_PR8	202,435	-4	345	5.9	2	1,199,635

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Variable / Label	N	Minimum	Maximum	Mean	Median	Sum
PRDAY9 : Number of days from admission to I10_PR9	151,425	-4	345	6.8	3	1,035,719
PRDAY10 : Number of days from admission to I10_PR10	115,298	-4	365	7.8	4	896,090
PRDAY11 : Number of days from admission to I10_PR11	85,425	-4	345	8.8	4	748,425
PRDAY12 : Number of days from admission to I10_PR12	67,224	-4	354	9.8	5	656,855
PRDAY13 : Number of days from admission to I10_PR13	52,052	-4	330	10.7	6	555,120
PRDAY14 : Number of days from admission to I10_PR14	41,296	-4	360	11.6	6	479,882
PRDAY15 : Number of days from admission to I10_PR15	33,549	-4	360	12.5	7	420,030
PRDAY16 : Number of days from admission to I10_PR16	27,785	-4	360	13.4	8	372,321
PRDAY17 : Number of days from admission to I10_PR17	23,204	-4	342	14.3	8	332,689
PRDAY18 : Number of days from admission to I10_PR18	19,416	-4	366	15.3	9	297,913
PRDAY19 : Number of days from admission to I10_PR19	16,398	-4	363	16.3	10	267,016
PRDAY20 : Number of days from admission to I10_PR20	13,543	-4	362	17.4	11	235,557
PRDAY21 : Number of days from admission to I10_PR21	11,286	-3	329	18.2	11	205,599
PRDAY22 : Number of days from admission to I10_PR22	9,461	-2	361	18.9	12	179,140
PRDAY23 : Number of days from admission to I10_PR23	7,973	-3	305	19.9	12	158,339
PRDAY24 : Number of days from admission to I10_PR24	7,011	-3	345	20.5	13	143,632
PRDAY25 : Number of days from admission to I10_PR25	6,102	-2	345	21.8	13	132,939
RACE : Race (uniform)	6,425,116	1	6	1.7	1	11,083,661
TOTCHG : Total charges (cleaned)	6,609,677	100	10,000,000	67,116.1	34,634	443,615,986,531
TRAN_IN : Transfer in indicator	6,630,247	0	2	0.1	0	942,784

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Variable / Label	N	Minimum	Maximum	Mean	Median	Sum
TRAN_OUT : Transfer out indicator	6,665,003	0	2	0.3	0	1,846,654
YEAR : Calendar year	6,666,752	2,021	2,021	2,021.0	2,021	13,473,505,792
ZIPINC_QRTL : Median household income national quartile for patient ZIP Code	6,556,740	1	4	2.4	2	15,413,950

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for AGE***

AGE	Frequency	Percent of Total
:: Missing	67	0.00%
.C: Inconsistent	187	0.00%
0	765,182	11.48%
1	20,655	0.31%
2	18,837	0.28%
3	9,959	0.15%
4	8,262	0.12%
5	7,456	0.11%
6	6,653	0.10%
7	9,819	0.15%
8	6,115	0.09%
9	6,280	0.09%
10	6,798	0.10%
11	7,933	0.12%
12	15,162	0.23%
13	12,966	0.19%
14	15,307	0.23%
15	16,903	0.25%
16	23,540	0.35%
17	20,316	0.30%
18	24,898	0.37%
19	37,766	0.57%
20	36,327	0.54%
21	40,360	0.61%
22	69,432	1.04%
23	47,011	0.71%
24	49,964	0.75%
25	54,371	0.82%
26	58,421	0.88%
27	96,754	1.45%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for AGE***

AGE	Frequency	Percent of Total
28	67,358	1.01%
29	71,253	1.07%
30	74,764	1.12%
31	76,904	1.15%
32	110,387	1.66%
33	72,538	1.09%
34	69,201	1.04%
35	66,494	1.00%
36	62,368	0.94%
37	86,549	1.30%
38	55,260	0.83%
39	52,920	0.79%
40	50,810	0.76%
41	48,508	0.73%
42	69,388	1.04%
43	44,208	0.66%
44	44,154	0.66%
45	43,428	0.65%
46	45,518	0.68%
47	70,914	1.06%
48	49,282	0.74%
49	53,429	0.80%
50	59,854	0.90%
51	61,070	0.92%
52	90,921	1.36%
53	63,023	0.95%
54	66,232	0.99%
55	70,940	1.06%
56	76,286	1.14%
57	116,393	1.75%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for AGE***

AGE	Frequency	Percent of Total
58	85,316	1.28%
59	88,683	1.33%
60	92,704	1.39%
61	94,090	1.41%
62	137,329	2.06%
63	97,413	1.46%
64	98,580	1.48%
65	101,532	1.52%
66	101,167	1.52%
67	144,157	2.16%
68	99,974	1.50%
69	100,022	1.50%
70	99,325	1.49%
71	99,214	1.49%
72	143,044	2.15%
73	104,355	1.57%
74	109,782	1.65%
75	89,388	1.34%
76	88,221	1.32%
77	126,983	1.90%
78	94,951	1.42%
79	85,844	1.29%
80	79,492	1.19%
81	75,610	1.13%
82	102,555	1.54%
83	71,458	1.07%
84	65,865	0.99%
85	62,704	0.94%
86	59,187	0.89%
87	72,794	1.09%

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Frequency Distribution for AGE

AGE	Frequency	Percent of Total
88	48,916	0.73%
89	44,846	0.67%
90	217,196	3.26%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for AGE_NEONATE***

AGE_NEONATE	Frequency	Percent of Total
.: Missing	5,901,725	88.52%
0: Non-neonatal age at admission	38,158	0.57%
1: Neonatal age at admission	726,869	10.90%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for AMONTH***

AMONTH	Frequency	Percent of Total
. : Missing	9,076	0.14%
1 : January	542,347	8.14%
2 : February	493,685	7.41%
3 : March	563,957	8.46%
4 : April	555,186	8.33%
5 : May	558,663	8.38%
6 : June	562,304	8.43%
7 : July	576,637	8.65%
8 : August	583,401	8.75%
9 : September	555,726	8.34%
10 : October	557,307	8.36%
11 : November	545,665	8.18%
12 : December	562,798	8.44%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for A WEEKEND

A WEEKEND	Frequency	Percent of Total
. : Missing	40	0.00%
0 : Monday-Friday	5,225,296	78.38%
1 : Saturday-Sunday	1,441,416	21.62%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DIED***

DIED	Frequency	Percent of Total
. : Missing	1,581	0.02%
.A: Invalid	168	0.00%
0 : Did not die in hospital	6,461,429	96.92%
1 : Died in hospital	203,574	3.05%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DISPUNIFORM

DISPUNIFORM	Frequency	Percent of Total
. : Missing	1,581	0.02%
.A: Invalid	168	0.00%
1 : Discharged to home or self care	4,442,503	66.64%
2 : Transfer: short-term hospital	129,840	1.95%
5 : Transfer: other type of facility	858,407	12.88%
6 : Home health care	910,482	13.66%
7 : Against medical advice	119,300	1.79%
20 : Died in hospital	203,574	3.05%
99 : Discharged alive, destination unknown	897	0.01%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DQTR***

DQTR	Frequency	Percent of Total
.: Missing	9,052	0.14%
1: First quarter	1,601,102	24.02%
2: Second quarter	1,674,942	25.12%
3: Third quarter	1,710,813	25.66%
4: Fourth quarter	1,670,843	25.06%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRGVER***

DRGVER	Frequency	Percent of Total
38: Effective 10/01/2020	4,995,906	74.94%
39: Effective 10/01/2021	1,670,846	25.06%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
1: HEART TRANSPLANT OR IMPLANT OF HEART ASSIST SYSTEM WITH MCC	1,499	0.02%
2: HEART TRANSPLANT OR IMPLANT OF HEART ASSIST SYSTEM WITHOUT MCC	56	0.00%
3: ECMO OR TRACH W MV >96 HRS OR PDX EXC FACE, MOUTH & NECK W MAJ O.R.	12,302	0.18%
4: TRACH W MV >96 HRS OR PDX EXC FACE, MOUTH & NECK W/O MAJ O.R.	12,052	0.18%
5: LIVER TRANSPLANT WITH MCC OR INTESTINAL TRANSPLANT	1,352	0.02%
6: LIVER TRANSPLANT WITHOUT MCC	370	0.01%
7: LUNG TRANSPLANT	323	0.00%
8: SIMULTANEOUS PANCREAS AND KIDNEY TRANSPLANT	116	0.00%
10: PANCREAS TRANSPLANT	21	0.00%
11: TRACHEOSTOMY FOR FACE, MOUTH AND NECK DIAGNOSES OR LARYNGECTOMY WITH MCC	1,406	0.02%
12: TRACHEOSTOMY FOR FACE, MOUTH AND NECK DIAGNOSES OR LARYNGECTOMY WITH CC	1,406	0.02%
13: TRACHEOSTOMY FOR FACE, MOUTH AND NECK DIAGNOSES OR LARYNGECTOMY WITHOUT CC/MCC	420	0.01%
14: ALLOGENEIC BONE MARROW TRANSPLANT	1,678	0.03%
16: AUTOLOGOUS BONE MARROW TRANSPLANT WITH CC/MCC	2,309	0.03%
17: AUTOLOGOUS BONE MARROW TRANSPLANT WITHOUT CC/MCC	58	0.00%
18: CHIMERIC ANTIGEN RECEPTOR (CAR) T-CELL AND OTHER IMMUNOTHERAPIES	639	0.01%
19: SIMULTANEOUS PANCREAS AND KIDNEY TRANSPLANT WITH HEMODIALYSIS	28	0.00%
20: INTRACRANIAL VASCULAR PROCEDURES WITH PDX HEMORRHAGE WITH MCC	1,884	0.03%
21: INTRACRANIAL VASCULAR PROCEDURES WITH PDX HEMORRHAGE WITH CC	604	0.01%
22: INTRACRANIAL VASCULAR PROCEDURES WITH PDX HEMORRHAGE WITHOUT CC/MCC	189	0.00%
23: CRANIOT W MAJ DEV IMPL/ACUTE CNS PDX W MCC OR CHEMO/EPILEPS W NEUROS	8,766	0.13%
24: CRANIO W MAJOR DEV IMPL/ACUTE COMPLEX CNS PDX W/O MCC	3,059	0.05%
25: CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITH MCC	16,187	0.24%
26: CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITH CC	6,872	0.10%
27: CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITHOUT CC/MCC	7,868	0.12%
28: SPINAL PROCEDURES WITH MCC	1,677	0.03%
29: SPINAL PROCEDURES WITH CC OR SPINAL NEUROSTIMULATORS	3,018	0.05%
30: SPINAL PROCEDURES WITHOUT CC/MCC	1,618	0.02%
31: VENTRICULAR SHUNT PROCEDURES WITH MCC	939	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
32: VENTRICULAR SHUNT PROCEDURES WITH CC	1,911	0.03%
33: VENTRICULAR SHUNT PROCEDURES WITHOUT CC/MCC	1,273	0.02%
34: CAROTID ARTERY STENT PROCEDURES WITH MCC	713	0.01%
35: CAROTID ARTERY STENT PROCEDURES WITH CC	1,839	0.03%
36: CAROTID ARTERY STENT PROCEDURES WITHOUT CC/MCC	2,434	0.04%
37: EXTRACRANIAL PROCEDURES WITH MCC	1,408	0.02%
38: EXTRACRANIAL PROCEDURES WITH CC	4,150	0.06%
39: EXTRACRANIAL PROCEDURES WITHOUT CC/MCC	7,087	0.11%
40: PERIP/CRANIAL NERVE & OTHER NERV SYST PROC WITH MCC	2,479	0.04%
41: PERIP/CRANIAL NERVE & OTHER NERV SYST PROC WITH CC OR PERIPH NEUROSTIM	3,877	0.06%
42: PERIP/CRANIAL NERVE & OTHER NERV SYST PROC WITHOUT CC/MCC	1,770	0.03%
52: SPINAL DISORDERS AND INJURIES WITH CC/MCC	1,243	0.02%
53: SPINAL DISORDERS AND INJURIES WITHOUT CC/MCC	259	0.00%
54: NERVOUS SYSTEM NEOPLASMS WITH MCC	7,328	0.11%
55: NERVOUS SYSTEM NEOPLASMS WITHOUT MCC	2,406	0.04%
56: DEGENERATIVE NERVOUS SYSTEM DISORDERS WITH MCC	9,612	0.14%
57: DEGENERATIVE NERVOUS SYSTEM DISORDERS WITHOUT MCC	26,701	0.40%
58: MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITH MCC	660	0.01%
59: MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITH CC	2,051	0.03%
60: MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITHOUT CC/MCC	2,143	0.03%
61: ISCHEMIC STROKE/PRECEB OCC/TRANS ISCHEMIA W THROMBOLYTIC AGENT WITH MCC	2,467	0.04%
62: ISCHEMIC STROKE/PRECEB OCC/TRANS ISCHEMIA W THROMBOLYTIC AGENT WITH CC	5,543	0.08%
63: ISCHEMIC STROKE/PRECEB OCC/TRANS ISCHEMIA W THROMBOLYTIC AGENT WITHOUT CC/MCC	1,171	0.02%
64: INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH MCC	38,185	0.57%
65: INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH CC OR TPA IN 24 HOURS	48,961	0.73%
66: INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITHOUT CC/MCC	14,599	0.22%
67: NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION WITH MCC	527	0.01%
68: NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION WITHOUT MCC	2,084	0.03%
69: TRANSIENT ISCHEMIA WITHOUT THROMBOLYTIC	14,311	0.21%
70: NONSPECIFIC CEREBROVASCULAR DISORDERS WITH MCC	8,609	0.13%

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DRG_NoPOA	Frequency	Percent of Total
71: NONSPECIFIC CEREBROVASCULAR DISORDERS WITH CC	8,269	0.12%
72: NONSPECIFIC CEREBROVASCULAR DISORDERS WITHOUT CC/MCC	1,908	0.03%
73: CRANIAL AND PERIPHERAL NERVE DISORDERS WITH MCC	3,441	0.05%
74: CRANIAL AND PERIPHERAL NERVE DISORDERS WITHOUT MCC	10,762	0.16%
75: VIRAL MENINGITIS WITH CC/MCC	603	0.01%
76: VIRAL MENINGITIS WITHOUT CC/MCC	428	0.01%
77: HYPERTENSIVE ENCEPHALOPATHY WITH MCC	769	0.01%
78: HYPERTENSIVE ENCEPHALOPATHY WITH CC	1,031	0.02%
79: HYPERTENSIVE ENCEPHALOPATHY WITHOUT CC/MCC	164	0.00%
80: NONTRAUMATIC STUPOR AND COMA WITH MCC	546	0.01%
81: NONTRAUMATIC STUPOR AND COMA WITHOUT MCC	366	0.01%
82: TRAUMATIC STUPOR AND COMA >1 HOUR WITH MCC	4,874	0.07%
83: TRAUMATIC STUPOR AND COMA >1 HOUR WITH CC	5,538	0.08%
84: TRAUMATIC STUPOR AND COMA >1 HOUR WITHOUT CC/MCC	3,527	0.05%
85: TRAUMATIC STUPOR AND COMA <1 HOUR WITH MCC	3,998	0.06%
86: TRAUMATIC STUPOR AND COMA <1 HOUR WITH CC	6,688	0.10%
87: TRAUMATIC STUPOR AND COMA <1 HOUR WITHOUT CC/MCC	4,691	0.07%
88: CONCUSSION WITH MCC	399	0.01%
89: CONCUSSION WITH CC	1,103	0.02%
90: CONCUSSION WITHOUT CC/MCC	734	0.01%
91: OTHER DISORDERS OF NERVOUS SYSTEM WITH MCC	10,147	0.15%
92: OTHER DISORDERS OF NERVOUS SYSTEM WITH CC	12,216	0.18%
93: OTHER DISORDERS OF NERVOUS SYSTEM WITHOUT CC/MCC	5,285	0.08%
94: BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM WITH MCC	1,250	0.02%
95: BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM WITH CC	1,463	0.02%
96: BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM WITHOUT CC/MCC	674	0.01%
97: NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH MCC	1,373	0.02%
98: NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH CC	1,437	0.02%
99: NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS W/O CC/MCC	773	0.01%
100: SEIZURES WITH MCC	16,718	0.25%

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Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
101: SEIZURES WITHOUT MCC	34,166	0.51%
102: HEADACHES WITH MCC	912	0.01%
103: HEADACHES WITHOUT MCC	8,281	0.12%
113: ORBITAL PROCEDURES WITH CC/MCC	428	0.01%
114: ORBITAL PROCEDURES WITHOUT CC/MCC	188	0.00%
115: EXTRAOCULAR PROCEDURES EXCEPT ORBIT	606	0.01%
116: INTRAOCULAR PROCEDURES WITH CC/MCC	415	0.01%
117: INTRAOCULAR PROCEDURES WITHOUT CC/MCC	266	0.00%
121: ACUTE MAJOR EYE INFECTIONS WITH CC/MCC	526	0.01%
122: ACUTE MAJOR EYE INFECTIONS WITHOUT CC/MCC	261	0.00%
123: NEUROLOGICAL EYE DISORDERS	2,333	0.03%
124: OTHER DISORDERS OF THE EYE WITH MCC	613	0.01%
125: OTHER DISORDERS OF THE EYE WITHOUT MCC	2,521	0.04%
135: SINUS AND MASTOID PROCEDURES WITH CC/MCC	222	0.00%
136: SINUS AND MASTOID PROCEDURES WITHOUT CC/MCC	84	0.00%
137: MOUTH PROCEDURES WITH CC/MCC	1,006	0.02%
138: MOUTH PROCEDURES WITHOUT CC/MCC	552	0.01%
139: SALIVARY GLAND PROCEDURES	240	0.00%
140: MAJOR HEAD AND NECK PROCEDURES WITH MCC	683	0.01%
141: MAJOR HEAD AND NECK PROCEDURES WITH CC	2,301	0.03%
142: MAJOR HEAD AND NECK PROCEDURES WITHOUT CC/MCC	2,550	0.04%
143: OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITH MCC	961	0.01%
144: OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITH CC	1,780	0.03%
145: OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITHOUT CC/MCC	2,691	0.04%
146: EAR, NOSE, MOUTH AND THROAT MALIGNANCY WITH MCC	779	0.01%
147: EAR, NOSE, MOUTH AND THROAT MALIGNANCY WITH CC	571	0.01%
148: EAR, NOSE, MOUTH AND THROAT MALIGNANCY WITHOUT CC/MCC	160	0.00%
149: DYSEQUILIBRIUM	6,795	0.10%
150: EPISTAXIS WITH MCC	423	0.01%
151: EPISTAXIS WITHOUT MCC	855	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
152: OTITIS MEDIA AND URI WITH MCC	1,285	0.02%
153: OTITIS MEDIA AND URI WITHOUT MCC	6,508	0.10%
154: OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH MCC	1,190	0.02%
155: OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH CC	2,357	0.04%
156: OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITHOUT CC/MCC	1,391	0.02%
157: DENTAL AND ORAL DISEASES WITH MCC	1,242	0.02%
158: DENTAL AND ORAL DISEASES WITH CC	2,993	0.04%
159: DENTAL AND ORAL DISEASES WITHOUT CC/MCC	1,480	0.02%
163: MAJOR CHEST PROCEDURES WITH MCC	7,235	0.11%
164: MAJOR CHEST PROCEDURES WITH CC	9,011	0.14%
165: MAJOR CHEST PROCEDURES WITHOUT CC/MCC	5,149	0.08%
166: OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH MCC	5,893	0.09%
167: OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH CC	3,523	0.05%
168: OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITHOUT CC/MCC	1,475	0.02%
175: PULMONARY EMBOLISM WITH MCC OR ACUTE COR PULMONALE	18,553	0.28%
176: PULMONARY EMBOLISM WITHOUT MCC	15,788	0.24%
177: RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH MCC	282,350	4.24%
178: RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH CC	21,248	0.32%
179: RESPIRATORY INFECTIONS AND INFLAMMATIONS WITHOUT CC/MCC	7,466	0.11%
180: RESPIRATORY NEOPLASMS WITH MCC	9,018	0.14%
181: RESPIRATORY NEOPLASMS WITH CC	3,996	0.06%
182: RESPIRATORY NEOPLASMS WITHOUT CC/MCC	296	0.00%
183: MAJOR CHEST TRAUMA WITH MCC	2,427	0.04%
184: MAJOR CHEST TRAUMA WITH CC	5,010	0.08%
185: MAJOR CHEST TRAUMA WITHOUT CC/MCC	1,295	0.02%
186: PLEURAL EFFUSION WITH MCC	3,942	0.06%
187: PLEURAL EFFUSION WITH CC	2,455	0.04%
188: PLEURAL EFFUSION WITHOUT CC/MCC	471	0.01%
189: PULMONARY EDEMA AND RESPIRATORY FAILURE	57,381	0.86%
190: CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH MCC	36,879	0.55%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
191: CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH CC	14,757	0.22%
192: CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITHOUT CC/MCC	5,416	0.08%
193: SIMPLE PNEUMONIA AND PLEURISY WITH MCC	46,394	0.70%
194: SIMPLE PNEUMONIA AND PLEURISY WITH CC	24,591	0.37%
195: SIMPLE PNEUMONIA AND PLEURISY WITHOUT CC/MCC	7,528	0.11%
196: INTERSTITIAL LUNG DISEASE WITH MCC	4,628	0.07%
197: INTERSTITIAL LUNG DISEASE WITH CC	1,234	0.02%
198: INTERSTITIAL LUNG DISEASE WITHOUT CC/MCC	366	0.01%
199: PNEUMOTHORAX WITH MCC	4,384	0.07%
200: PNEUMOTHORAX WITH CC	7,266	0.11%
201: PNEUMOTHORAX WITHOUT CC/MCC	2,394	0.04%
202: BRONCHITIS AND ASTHMA WITH CC/MCC	24,180	0.36%
203: BRONCHITIS AND ASTHMA WITHOUT CC/MCC	16,375	0.25%
204: RESPIRATORY SIGNS AND SYMPTOMS	4,186	0.06%
205: OTHER RESPIRATORY SYSTEM DIAGNOSES WITH MCC	5,398	0.08%
206: OTHER RESPIRATORY SYSTEM DIAGNOSES WITHOUT MCC	5,248	0.08%
207: RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT >96 HOURS	24,942	0.37%
208: RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT <=96 HOURS	30,462	0.46%
215: OTHER HEART ASSIST SYSTEM IMPLANT	3,377	0.05%
216: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W CARDIAC CATH WITH MCC	2,807	0.04%
217: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W CARDIAC CATH WITH CC	853	0.01%
218: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W CARDIAC CATH WITHOUT CC/MCC	117	0.00%
219: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W/O CARDIAC CATH WITH MCC	8,627	0.13%
220: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W/O CARDIAC CATH WITH CC	7,393	0.11%
221: CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W/O CARDIAC CATH WITHOUT CC/MCC	1,091	0.02%
222: CARDIAC DEFIB IMPLANT WITH CARDIAC CATH WITH AMI, HF OR SHOCK WITH MCC	950	0.01%
223: CARDIAC DEFIB IMPLANT WITH CARDIAC CATH WITH AMI, HF OR SHOCK WITHOUT MCC	203	0.00%
224: CARDIAC DEFIB IMPLANT WITH CARDIAC CATH WITHOUT AMI, HF OR SHOCK WITH MCC	1,246	0.02%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
225: CARDIAC DEFIB IMPLANT WITH CARDIAC CATH WITHOUT AMI, HF OR SHOCK WITHOUT MCC	723	0.01%
226: CARDIAC DEFIBRILLATOR IMPLANT W/O CARDIAC CATH W MCC	2,212	0.03%
227: CARDIAC DEFIBRILLATOR IMPLANT WITHOUT CARDIAC CATHETERIZATION WITHOUT MCC	1,999	0.03%
228: OTHER CARDIOTHORACIC PROCEDURES WITH MCC	3,348	0.05%
229: OTHER CARDIOTHORACIC PROCEDURES WITHOUT MCC	3,432	0.05%
231: CORONARY BYPASS WITH PTCA WITH MCC	471	0.01%
232: CORONARY BYPASS WITH PTCA WITHOUT MCC	334	0.01%
233: CORONARY BYPASS WITH CARDIAC CATHETERIZATION OR OPEN ABLATION WITH MCC	5,731	0.09%
234: CORONARY BYPASS WITH CARDIAC CATHETERIZATION OR OPEN ABLATION WITHOUT MCC	6,236	0.09%
235: CORONARY BYPASS WITHOUT CARDIAC CATHETERIZATION WITH MCC	6,732	0.10%
236: CORONARY BYPASS WITHOUT CARDIAC CATHETERIZATION WITHOUT MCC	9,968	0.15%
239: AMPUTATION FOR CIRC SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH MCC	3,981	0.06%
240: AMPUTATION FOR CIRC SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH CC	3,788	0.06%
241: AMPUTATION FOR CIRC SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITHOUT CC/MCC	266	0.00%
242: PERMANENT CARDIAC PACEMAKER IMPLANT WITH MCC	6,369	0.10%
243: PERMANENT CARDIAC PACEMAKER IMPLANT WITH CC	8,234	0.12%
244: PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT CC/MCC	4,712	0.07%
245: AICD GENERATOR PROCEDURES	718	0.01%
246: PERC CVASC PROC WITH DRUG-ELUTING STENT WITH MCC OR 4+ ARTERIES OR STENTS	25,232	0.38%
247: PERC CVASC PROC WITH DRUG-ELUTING STENT WITHOUT MCC	46,304	0.69%
248: PERC CVASC PROC WITH NON-DRUG-ELUTING STENT WITH MCC OR 4+ ARTERIES OR STENTS	450	0.01%
249: PERC CVASC PROC WITH NON-DRUG-ELUTING STENT WITHOUT MCC	642	0.01%
250: PERC CVASC PROC WITHOUT CORONARY ARTERY STENT WITH MCC	2,123	0.03%
251: PERC CVASC PROC WITHOUT CORONARY ARTERY STENT WITHOUT MCC	2,362	0.04%
252: OTHER VASCULAR PROCEDURES WITH MCC	11,307	0.17%
253: OTHER VASCULAR PROCEDURES WITH CC	11,112	0.17%
254: OTHER VASCULAR PROCEDURES WITHOUT CC/MCC	4,924	0.07%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
255: UPPER LIMB AND TOE AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS WITH MCC	847	0.01%
256: UPPER LIMB AND TOE AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS WITH CC	1,088	0.02%
257: UPPER LIMB AND TOE AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS WITHOUT CC/MCC	88	0.00%
258: CARDIAC PACEMAKER DEVICE REPLACEMENT WITH MCC	453	0.01%
259: CARDIAC PACEMAKER DEVICE REPLACEMENT WITHOUT MCC	660	0.01%
260: CARDIAC PACEMAKER REVISION EXCEPT DEVICE REPLACEMENT WITH MCC	1,282	0.02%
261: CARDIAC PACEMAKER REVISION EXCEPT DEVICE REPLACEMENT WITH CC	1,407	0.02%
262: CARDIAC PACEMAKER REVISION EXCEPT DEVICE REPLACEMENT WITHOUT CC/MCC	488	0.01%
263: VEIN LIGATION AND STRIPPING	176	0.00%
264: OTHER CIRCULATORY SYSTEM O.R. PROCEDURES	4,565	0.07%
265: AICD LEAD PROCEDURES	395	0.01%
266: ENDOVASCULAR CARDIAC VALVE REPLACEMENT AND SUPPLEMENT PROCEDURES WITH MCC	7,587	0.11%
267: ENDOVASCULAR CARDIAC VALVE REPLACEMENT AND SUPPLEMENT PROCEDURES WITHOUT MCC	12,980	0.19%
268: AORTIC AND HEART ASSIST PROCEDURES EXCEPT PULSATION BALLOON WITH MCC	1,535	0.02%
269: AORTIC AND HEART ASSIST PROCEDURES EXCEPT PULSATION BALLOON WITHOUT MCC	5,598	0.08%
270: OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH MCC	10,551	0.16%
271: OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH CC	8,194	0.12%
272: OTHER MAJOR CARDIOVASCULAR PROCEDURES WITHOUT CC/MCC	2,831	0.04%
273: PERCUTANEOUS AND OTHER INTRACARDIAC PROCEDURES WITH MCC	3,690	0.06%
274: PERCUTANEOUS AND OTHER INTRACARDIAC PROCEDURES WITHOUT MCC	14,571	0.22%
280: ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH MCC	42,378	0.64%
281: ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH CC	22,750	0.34%
282: ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITHOUT CC/MCC	11,975	0.18%
283: ACUTE MYOCARDIAL INFARCTION, EXPIRED WITH MCC	4,574	0.07%
284: ACUTE MYOCARDIAL INFARCTION, EXPIRED WITH CC	433	0.01%
285: ACUTE MYOCARDIAL INFARCTION, EXPIRED WITHOUT CC/MCC	90	0.00%
286: CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITH MCC	22,537	0.34%
287: CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITHOUT MCC	27,052	0.41%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
288: ACUTE AND SUBACUTE ENDOCARDITIS WITH MCC	976	0.01%
289: ACUTE AND SUBACUTE ENDOCARDITIS WITH CC	542	0.01%
290: ACUTE AND SUBACUTE ENDOCARDITIS WITHOUT CC/MCC	67	0.00%
291: HEART FAILURE AND SHOCK WITH MCC	153,630	2.30%
292: HEART FAILURE AND SHOCK WITH CC	27,166	0.41%
293: HEART FAILURE AND SHOCK WITHOUT CC/MCC	6,672	0.10%
294: DEEP VEIN THROMBOPHLEBITIS WITH CC/MCC	178	0.00%
295: DEEP VEIN THROMBOPHLEBITIS WITHOUT CC/MCC	14	0.00%
296: CARDIAC ARREST, UNEXPLAINED WITH MCC	2,062	0.03%
297: CARDIAC ARREST, UNEXPLAINED WITH CC	209	0.00%
298: CARDIAC ARREST, UNEXPLAINED WITHOUT CC/MCC	71	0.00%
299: PERIPHERAL VASCULAR DISORDERS WITH MCC	9,081	0.14%
300: PERIPHERAL VASCULAR DISORDERS WITH CC	12,382	0.19%
301: PERIPHERAL VASCULAR DISORDERS WITHOUT CC/MCC	3,917	0.06%
302: ATHEROSCLEROSIS WITH MCC	1,308	0.02%
303: ATHEROSCLEROSIS WITHOUT MCC	5,070	0.08%
304: HYPERTENSION WITH MCC	8,060	0.12%
305: HYPERTENSION WITHOUT MCC	16,810	0.25%
306: CARDIAC CONGENITAL AND VALVULAR DISORDERS WITH MCC	1,792	0.03%
307: CARDIAC CONGENITAL AND VALVULAR DISORDERS WITHOUT MCC	1,649	0.02%
308: CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH MCC	26,471	0.40%
309: CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH CC	33,091	0.50%
310: CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITHOUT CC/MCC	21,703	0.33%
311: ANGINA PECTORIS	2,404	0.04%
312: SYNCOPE AND COLLAPSE	25,015	0.38%
313: CHEST PAIN	19,032	0.29%
314: OTHER CIRCULATORY SYSTEM DIAGNOSES WITH MCC	18,785	0.28%
315: OTHER CIRCULATORY SYSTEM DIAGNOSES WITH CC	10,264	0.15%
316: OTHER CIRCULATORY SYSTEM DIAGNOSES WITHOUT CC/MCC	2,526	0.04%
319: OTHER ENDOVASCULAR CARDIAC VALVE PROCEDURES WITH MCC	539	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
320: OTHER ENDOVASCULAR CARDIAC VALVE PROCEDURES WITHOUT MCC	266	0.00%
326: STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH MCC	6,227	0.09%
327: STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH CC	7,033	0.11%
328: STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITHOUT CC/MCC	6,064	0.09%
329: MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	19,545	0.29%
330: MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	31,663	0.47%
331: MAJOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	20,130	0.30%
332: RECTAL RESECTION WITH MCC	110	0.00%
333: RECTAL RESECTION WITH CC	491	0.01%
334: RECTAL RESECTION WITHOUT CC/MCC	520	0.01%
335: PERITONEAL ADHESIOLYSIS WITH MCC	2,448	0.04%
336: PERITONEAL ADHESIOLYSIS WITH CC	5,095	0.08%
337: PERITONEAL ADHESIOLYSIS WITHOUT CC/MCC	3,046	0.05%
338: APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	727	0.01%
339: APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	3,132	0.05%
340: APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	5,179	0.08%
341: APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	852	0.01%
342: APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	2,974	0.04%
343: APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	9,014	0.14%
344: MINOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	597	0.01%
345: MINOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	1,476	0.02%
346: MINOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	1,205	0.02%
347: ANAL AND STOMAL PROCEDURES WITH MCC	533	0.01%
348: ANAL AND STOMAL PROCEDURES WITH CC	1,453	0.02%
349: ANAL AND STOMAL PROCEDURES WITHOUT CC/MCC	991	0.01%
350: INGUINAL AND FEMORAL HERNIA PROCEDURES WITH MCC	620	0.01%
351: INGUINAL AND FEMORAL HERNIA PROCEDURES WITH CC	1,597	0.02%
352: INGUINAL AND FEMORAL HERNIA PROCEDURES WITHOUT CC/MCC	1,576	0.02%
353: HERNIA PROCEDURES EXCEPT INGUINAL AND FEMORAL WITH MCC	1,324	0.02%
354: HERNIA PROCEDURES EXCEPT INGUINAL AND FEMORAL WITH CC	4,153	0.06%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
355: HERNIA PROCEDURES EXCEPT INGUINAL AND FEMORAL WITHOUT CC/MCC	3,255	0.05%
356: OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH MCC	3,875	0.06%
357: OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH CC	3,512	0.05%
358: OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITHOUT CC/MCC	1,274	0.02%
368: MAJOR ESOPHAGEAL DISORDERS WITH MCC	4,320	0.06%
369: MAJOR ESOPHAGEAL DISORDERS WITH CC	3,501	0.05%
370: MAJOR ESOPHAGEAL DISORDERS WITHOUT CC/MCC	544	0.01%
371: MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH MCC	6,657	0.10%
372: MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH CC	11,050	0.17%
373: MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITHOUT CC/MCC	4,239	0.06%
374: DIGESTIVE MALIGNANCY WITH MCC	6,948	0.10%
375: DIGESTIVE MALIGNANCY WITH CC	6,837	0.10%
376: DIGESTIVE MALIGNANCY WITHOUT CC/MCC	629	0.01%
377: GASTROINTESTINAL HEMORRHAGE WITH MCC	28,586	0.43%
378: GASTROINTESTINAL HEMORRHAGE WITH CC	48,591	0.73%
379: GASTROINTESTINAL HEMORRHAGE WITHOUT CC/MCC	6,116	0.09%
380: COMPLICATED PEPTIC ULCER WITH MCC	2,903	0.04%
381: COMPLICATED PEPTIC ULCER WITH CC	3,658	0.05%
382: COMPLICATED PEPTIC ULCER WITHOUT CC/MCC	880	0.01%
383: UNCOMPLICATED PEPTIC ULCER WITH MCC	512	0.01%
384: UNCOMPLICATED PEPTIC ULCER WITHOUT MCC	1,886	0.03%
385: INFLAMMATORY BOWEL DISEASE WITH MCC	2,783	0.04%
386: INFLAMMATORY BOWEL DISEASE WITH CC	7,233	0.11%
387: INFLAMMATORY BOWEL DISEASE WITHOUT CC/MCC	4,383	0.07%
388: GASTROINTESTINAL OBSTRUCTION WITH MCC	7,995	0.12%
389: GASTROINTESTINAL OBSTRUCTION WITH CC	22,052	0.33%
390: GASTROINTESTINAL OBSTRUCTION WITHOUT CC/MCC	16,077	0.24%
391: ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITH MCC	19,927	0.30%
392: ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITHOUT MCC	77,661	1.16%
393: OTHER DIGESTIVE SYSTEM DIAGNOSES WITH MCC	13,285	0.20%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
394: OTHER DIGESTIVE SYSTEM DIAGNOSES WITH CC	19,878	0.30%
395: OTHER DIGESTIVE SYSTEM DIAGNOSES WITHOUT CC/MCC	6,853	0.10%
405: PANCREAS, LIVER AND SHUNT PROCEDURES WITH MCC	2,657	0.04%
406: PANCREAS, LIVER AND SHUNT PROCEDURES WITH CC	3,331	0.05%
407: PANCREAS, LIVER AND SHUNT PROCEDURES WITHOUT CC/MCC	1,349	0.02%
408: BILIARY TRACT PROC EXC ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITH MCC	490	0.01%
409: BILIARY TRACT PROC EXC ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITH CC	530	0.01%
410: BILIARY TRACT PROC EXC ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. W/O CC/MCC	245	0.00%
411: CHOLECYSTECTOMY WITH C.D.E. WITH MCC	63	0.00%
412: CHOLECYSTECTOMY WITH C.D.E. WITH CC	136	0.00%
413: CHOLECYSTECTOMY WITH C.D.E. WITHOUT CC/MCC	88	0.00%
414: CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE WITHOUT C.D.E. WITH MCC	720	0.01%
415: CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE WITHOUT C.D.E. WITH CC	1,304	0.02%
416: CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE WITHOUT C.D.E. WITHOUT CC/MCC	694	0.01%
417: LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH MCC	8,519	0.13%
418: LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH CC	16,250	0.24%
419: LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITHOUT CC/MCC	15,829	0.24%
420: HEPATOBILIARY DIAGNOSTIC PROCEDURES WITH MCC	500	0.01%
421: HEPATOBILIARY DIAGNOSTIC PROCEDURES WITH CC	462	0.01%
422: HEPATOBILIARY DIAGNOSTIC PROCEDURES WITHOUT CC/MCC	131	0.00%
423: OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES WITH MCC	957	0.01%
424: OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES WITH CC	492	0.01%
425: OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES WITHOUT CC/MCC	92	0.00%
432: CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH MCC	19,854	0.30%
433: CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH CC	13,588	0.20%
434: CIRRHOSIS AND ALCOHOLIC HEPATITIS WITHOUT CC/MCC	944	0.01%
435: MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS WITH MCC	7,830	0.12%
436: MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS WITH CC	3,737	0.06%
437: MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS WITHOUT CC/MCC	361	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
438: DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH MCC	10,982	0.16%
439: DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH CC	24,902	0.37%
440: DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITHOUT CC/MCC	13,425	0.20%
441: DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH MCC	12,699	0.19%
442: DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH CC	10,009	0.15%
443: DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPAT W/O CC/MCC	2,286	0.03%
444: DISORDERS OF THE BILIARY TRACT WITH MCC	7,252	0.11%
445: DISORDERS OF THE BILIARY TRACT WITH CC	9,701	0.15%
446: DISORDERS OF THE BILIARY TRACT WITHOUT CC/MCC	5,469	0.08%
453: COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH MCC	2,063	0.03%
454: COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH CC	11,536	0.17%
455: COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITHOUT CC/MCC	11,883	0.18%
456: SPINAL FUSION EXC CERV W SPINAL CURV, MALIG, INFECT OR EXT FUSIONS WITH MCC	1,091	0.02%
457: SPINAL FUSION EXC CERV W SPINAL CURV, MALIG, INFECT OR EXT FUSIONS WITH CC	2,652	0.04%
458: SPINAL FUSION EXC CERV W SPINAL CURV, MALIG, INFECT OR EXT FUSIONS W/O CC/MCC	1,612	0.02%
459: SPINAL FUSION EXCEPT CERVICAL WITH MCC	1,938	0.03%
460: SPINAL FUSION EXCEPT CERVICAL WITHOUT MCC	21,510	0.32%
461: BILATERAL OR MULTIPLE MAJOR JOINT PROCEDURES OF LOWER EXTREMITY WITH MCC	96	0.00%
462: BILATERAL OR MULTIPLE MAJOR JOINT PROCEDURES OF LOWER EXTREMITY WITHOUT MCC	1,963	0.03%
463: WND DEBRIDE & SKIN GRAFT EXC HAND FOR MUSC & CONNECTIVE TISSUE DIS WITH MCC	2,758	0.04%
464: WND DEBRIDE & SKIN GRAFT EXC HAND FOR MUSC & CONNECTIVE TISSUE DIS WITH CC	5,025	0.08%
465: WND DEBRIDE & SKIN GRAFT EXC HAND FOR MUSC & CONNECTIVE TISSUE DIS W/O CC/MCC	1,422	0.02%
466: REVISION OF HIP OR KNEE REPLACEMENT WITH MCC	1,989	0.03%
467: REVISION OF HIP OR KNEE REPLACEMENT WITH CC	7,774	0.12%
468: REVISION OF HIP OR KNEE REPLACEMENT WITHOUT CC/MCC	4,897	0.07%
469: MAJ HIP/KNEE JNT REPL OR REATTACH OF LOWER EXTREM W MCC OR TOTAL ANKLE REPL	2,962	0.04%
470: MAJ HIP/KNEE JNT REPL OR REATTACH OF LOWER EXTREM W/O MCC	63,037	0.95%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
471: CERVICAL SPINAL FUSION WITH MCC	1,926	0.03%
472: CERVICAL SPINAL FUSION WITH CC	9,572	0.14%
473: CERVICAL SPINAL FUSION WITHOUT CC/MCC	6,028	0.09%
474: AMPUTATION FOR MUSCULOSKELETAL SYS AND CONNECTIVE TISSUE DISORDERS WITH MCC	1,593	0.02%
475: AMPUTATION FOR MUSCULOSKELETAL SYS AND CONNECTIVE TISSUE DISORDERS WITH CC	2,007	0.03%
476: AMPUTATION FOR MUSCULOSKELETAL SYS AND CONNECTIVE TISSUE DISORDERS W/O CC/MCC	339	0.01%
477: BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	1,710	0.03%
478: BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH CC	3,347	0.05%
479: BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT CC/MCC	873	0.01%
480: HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH MCC	11,990	0.18%
481: HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH CC	30,461	0.46%
482: HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITHOUT CC/MCC	10,593	0.16%
483: MAJOR JOINT OR LIMB REATTACHMENT PROCEDURES OF UPPER EXTREMITIES	12,542	0.19%
485: KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH MCC	698	0.01%
486: KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH CC	1,754	0.03%
487: KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITHOUT CC/MCC	615	0.01%
488: KNEE PROCEDURES WITHOUT PRINCIPAL DIAGNOSIS OF INFECTION WITH CC/MCC	1,486	0.02%
489: KNEE PROCEDURES WITHOUT PRINCIPAL DIAGNOSIS OF INFECTION WITHOUT CC/MCC	1,146	0.02%
492: LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH MCC	4,147	0.06%
493: LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH CC	13,008	0.20%
494: LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR W/O CC/MCC	11,703	0.18%
495: LOCAL EXCISION AND REMOVAL OF INT FIX DEV EXCEPT HIP AND FEMUR WITH MCC	329	0.00%
496: LOCAL EXCISION AND REMOVAL OF INT FIX DEV EXCEPT HIP AND FEMUR WITH CC	1,193	0.02%
497: LOCAL EXCISION AND REMOVAL OF INT FIX DEV EXCEPT HIP AND FEMUR WITHOUT CC/MCC	595	0.01%
498: LOCAL EXCISION AND REMOVAL OF INT FIX DEV OF HIP AND FEMUR WITH CC/MCC	526	0.01%
499: LOCAL EXCISION AND REMOVAL OF INT FIX DEV OF HIP AND FEMUR WITHOUT CC/MCC	141	0.00%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
500: SOFT TISSUE PROCEDURES WITH MCC	1,599	0.02%
501: SOFT TISSUE PROCEDURES WITH CC	4,282	0.06%
502: SOFT TISSUE PROCEDURES WITHOUT CC/MCC	2,012	0.03%
503: FOOT PROCEDURES WITH MCC	554	0.01%
504: FOOT PROCEDURES WITH CC	1,927	0.03%
505: FOOT PROCEDURES WITHOUT CC/MCC	1,036	0.02%
506: MAJOR THUMB OR JOINT PROCEDURES	417	0.01%
507: MAJOR SHOULDER OR ELBOW JOINT PROCEDURES WITH CC/MCC	261	0.00%
508: MAJOR SHOULDER OR ELBOW JOINT PROCEDURES WITHOUT CC/MCC	121	0.00%
509: ARTHROSCOPY	34	0.00%
510: SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH MCC	726	0.01%
511: SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH CC	2,080	0.03%
512: SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES W/O CC/MCC	1,978	0.03%
513: HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITH CC/MCC	1,996	0.03%
514: HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITHOUT CC/MCC	975	0.01%
515: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITH MCC	2,237	0.03%
516: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITH CC	6,635	0.10%
517: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES W/O CC/MCC	5,537	0.08%
518: BACK AND NECK PROC EXC SPINAL FUSION WITH MCC OR DISC DEVICE OR NEUROSTIMULATOR	1,813	0.03%
519: BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITH CC	4,838	0.07%
520: BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITHOUT CC/MCC	4,044	0.06%
521: HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITH MCC	5,623	0.08%
522: HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITHOUT MCC	17,749	0.27%
533: FRACTURES OF FEMUR WITH MCC	298	0.00%
534: FRACTURES OF FEMUR WITHOUT MCC	1,176	0.02%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
535: FRACTURES OF HIP AND PELVIS WITH MCC	2,704	0.04%
536: FRACTURES OF HIP AND PELVIS WITHOUT MCC	7,581	0.11%
537: SPRAINS, STRAINS, AND DISLOCATIONS OF HIP, PELVIS AND THIGH WITH CC/MCC	308	0.00%
538: SPRAINS, STRAINS, AND DISLOCATIONS OF HIP, PELVIS AND THIGH WITHOUT CC/MCC	151	0.00%
539: OSTEOMYELITIS WITH MCC	1,795	0.03%
540: OSTEOMYELITIS WITH CC	2,377	0.04%
541: OSTEOMYELITIS WITHOUT CC/MCC	604	0.01%
542: PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MAL WITH MCC	3,423	0.05%
543: PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MAL WITH CC	5,653	0.08%
544: PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MAL W/O CC/MCC	1,336	0.02%
545: CONNECTIVE TISSUE DISORDERS WITH MCC	2,715	0.04%
546: CONNECTIVE TISSUE DISORDERS WITH CC	3,448	0.05%
547: CONNECTIVE TISSUE DISORDERS WITHOUT CC/MCC	1,523	0.02%
548: SEPTIC ARTHRITIS WITH MCC	382	0.01%
549: SEPTIC ARTHRITIS WITH CC	1,045	0.02%
550: SEPTIC ARTHRITIS WITHOUT CC/MCC	405	0.01%
551: MEDICAL BACK PROBLEMS WITH MCC	6,155	0.09%
552: MEDICAL BACK PROBLEMS WITHOUT MCC	25,041	0.38%
553: BONE DISEASES AND ARTHROPATHIES WITH MCC	1,043	0.02%
554: BONE DISEASES AND ARTHROPATHIES WITHOUT MCC	4,975	0.07%
555: SIGNS AND SYMPTOMS OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	1,170	0.02%
556: SIGNS AND SYMPTOMS OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT MCC	4,808	0.07%
557: TENDONITIS, MYOSITIS AND BURSITIS WITH MCC	2,324	0.03%
558: TENDONITIS, MYOSITIS AND BURSITIS WITHOUT MCC	8,084	0.12%
559: AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	4,434	0.07%
560: AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH CC	12,304	0.18%
561: AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT CC/MCC	5,359	0.08%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
562: FRACTURE, SPRAIN, STRAIN AND DISLOC EXC FEMUR, HIP, PELVIS AND THIGH WITH MCC	2,825	0.04%
563: FRACTURE, SPRAIN, STRAIN AND DISLOC EXC FEMUR, HIP, PELVIS AND THIGH W/O MCC	10,836	0.16%
564: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH MCC	2,265	0.03%
565: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH CC	3,860	0.06%
566: OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITHOUT CC/MCC	1,275	0.02%
570: SKIN DEBRIDEMENT WITH MCC	1,441	0.02%
571: SKIN DEBRIDEMENT WITH CC	3,859	0.06%
572: SKIN DEBRIDEMENT WITHOUT CC/MCC	1,295	0.02%
573: SKIN GRAFT FOR SKIN ULCER OR CELLULITIS WITH MCC	313	0.00%
574: SKIN GRAFT FOR SKIN ULCER OR CELLULITIS WITH CC	714	0.01%
575: SKIN GRAFT FOR SKIN ULCER OR CELLULITIS WITHOUT CC/MCC	103	0.00%
576: SKIN GRAFT EXCEPT FOR SKIN ULCER OR CELLULITIS WITH MCC	249	0.00%
577: SKIN GRAFT EXCEPT FOR SKIN ULCER OR CELLULITIS WITH CC	908	0.01%
578: SKIN GRAFT EXCEPT FOR SKIN ULCER OR CELLULITIS WITHOUT CC/MCC	680	0.01%
579: OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH MCC	2,698	0.04%
580: OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH CC	8,653	0.13%
581: OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITHOUT CC/MCC	5,200	0.08%
582: MASTECTOMY FOR MALIGNANCY WITH CC/MCC	433	0.01%
583: MASTECTOMY FOR MALIGNANCY WITHOUT CC/MCC	683	0.01%
584: BREAST BIOPSY, LOCAL EXCISION AND OTHER BREAST PROCEDURES WITH CC/MCC	781	0.01%
585: BREAST BIOPSY, LOCAL EXCISION AND OTHER BREAST PROCEDURES WITHOUT CC/MCC	1,499	0.02%
592: SKIN ULCERS WITH MCC	1,288	0.02%
593: SKIN ULCERS WITH CC	1,980	0.03%
594: SKIN ULCERS WITHOUT CC/MCC	211	0.00%
595: MAJOR SKIN DISORDERS WITH MCC	477	0.01%
596: MAJOR SKIN DISORDERS WITHOUT MCC	1,568	0.02%
597: MALIGNANT BREAST DISORDERS WITH MCC	816	0.01%
598: MALIGNANT BREAST DISORDERS WITH CC	766	0.01%
599: MALIGNANT BREAST DISORDERS WITHOUT CC/MCC	61	0.00%
600: NON-MALIGNANT BREAST DISORDERS WITH CC/MCC	599	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
601: NON-MALIGNANT BREAST DISORDERS WITHOUT CC/MCC	550	0.01%
602: CELLULITIS WITH MCC	10,808	0.16%
603: CELLULITIS WITHOUT MCC	50,948	0.76%
604: TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITH MCC	1,757	0.03%
605: TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITHOUT MCC	7,261	0.11%
606: MINOR SKIN DISORDERS WITH MCC	989	0.01%
607: MINOR SKIN DISORDERS WITHOUT MCC	3,840	0.06%
614: ADRENAL AND PITUITARY PROCEDURES WITH CC/MCC	2,201	0.03%
615: ADRENAL AND PITUITARY PROCEDURES WITHOUT CC/MCC	1,133	0.02%
616: AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND MET DISORD WITH MCC	1,946	0.03%
617: AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND MET DISORD WITH CC	9,862	0.15%
618: AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND MET DISORD W/O CC/MCC	85	0.00%
619: O.R. PROCEDURES FOR OBESITY WITH MCC	590	0.01%
620: O.R. PROCEDURES FOR OBESITY WITH CC	5,431	0.08%
621: O.R. PROCEDURES FOR OBESITY WITHOUT CC/MCC	32,851	0.49%
622: SKIN GRAFTS AND WOUND DEBRIDEMENT FOR ENDO, NUTRITIONAL AND MET DISORD WITH MCC	1,245	0.02%
623: SKIN GRAFTS AND WOUND DEBRIDEMENT FOR ENDO, NUTRITIONAL AND MET DISORD WITH CC	3,879	0.06%
624: SKIN GRAFTS AND WOUND DEBRID FOR ENDO, NUTRITIONAL AND MET DISORD W/O CC/MCC	214	0.00%
625: THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES WITH MCC	351	0.01%
626: THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES WITH CC	1,082	0.02%
627: THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES WITHOUT CC/MCC	1,262	0.02%
628: OTHER ENDOCRINE, NUTRITIONAL AND METABOLIC O.R. PROCEDURES WITH MCC	1,544	0.02%
629: OTHER ENDOCRINE, NUTRITIONAL AND METABOLIC O.R. PROCEDURES WITH CC	3,224	0.05%
630: OTHER ENDOCRINE, NUTRITIONAL AND METABOLIC O.R. PROCEDURES WITHOUT CC/MCC	146	0.00%
637: DIABETES WITH MCC	25,396	0.38%
638: DIABETES WITH CC	43,109	0.65%
639: DIABETES WITHOUT CC/MCC	15,021	0.23%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
640: MISCELLANEOUS DISORDERS OF NUTRITION, MET, FLUIDS AND ELECTROLYTES WITH MCC	37,300	0.56%
641: MISCELLANEOUS DISORDERS OF NUTRITION, MET, FLUIDS AND ELECTROLYTES WITHOUT MCC	45,792	0.69%
642: INBORN AND OTHER DISORDERS OF METABOLISM	1,827	0.03%
643: ENDOCRINE DISORDERS WITH MCC	6,063	0.09%
644: ENDOCRINE DISORDERS WITH CC	6,994	0.10%
645: ENDOCRINE DISORDERS WITHOUT CC/MCC	2,834	0.04%
650: KIDNEY TRANSPLANT WITH HEMODIALYSIS WITH MCC	918	0.01%
651: KIDNEY TRANSPLANT WITH HEMODIALYSIS WITHOUT MCC	393	0.01%
652: KIDNEY TRANSPLANT	3,260	0.05%
653: MAJOR BLADDER PROCEDURES WITH MCC	746	0.01%
654: MAJOR BLADDER PROCEDURES WITH CC	2,168	0.03%
655: MAJOR BLADDER PROCEDURES WITHOUT CC/MCC	841	0.01%
656: KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH MCC	1,273	0.02%
657: KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH CC	4,038	0.06%
658: KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITHOUT CC/MCC	4,007	0.06%
659: KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH MCC	4,620	0.07%
660: KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH CC	11,943	0.18%
661: KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITHOUT CC/MCC	11,622	0.17%
662: MINOR BLADDER PROCEDURES WITH MCC	319	0.00%
663: MINOR BLADDER PROCEDURES WITH CC	667	0.01%
664: MINOR BLADDER PROCEDURES WITHOUT CC/MCC	257	0.00%
665: PROSTATECTOMY WITH MCC	273	0.00%
666: PROSTATECTOMY WITH CC	549	0.01%
667: PROSTATECTOMY WITHOUT CC/MCC	164	0.00%
668: TRANSURETHRAL PROCEDURES WITH MCC	879	0.01%
669: TRANSURETHRAL PROCEDURES WITH CC	2,147	0.03%
670: TRANSURETHRAL PROCEDURES WITHOUT CC/MCC	748	0.01%
671: URETHRAL PROCEDURES WITH CC/MCC	163	0.00%
672: URETHRAL PROCEDURES WITHOUT CC/MCC	122	0.00%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
673: OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH MCC	8,848	0.13%
674: OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH CC	4,238	0.06%
675: OTHER KIDNEY AND URINARY TRACT PROCEDURES WITHOUT CC/MCC	305	0.00%
682: RENAL FAILURE WITH MCC	41,740	0.63%
683: RENAL FAILURE WITH CC	47,183	0.71%
684: RENAL FAILURE WITHOUT CC/MCC	5,813	0.09%
686: KIDNEY AND URINARY TRACT NEOPLASMS WITH MCC	919	0.01%
687: KIDNEY AND URINARY TRACT NEOPLASMS WITH CC	1,173	0.02%
688: KIDNEY AND URINARY TRACT NEOPLASMS WITHOUT CC/MCC	189	0.00%
689: KIDNEY AND URINARY TRACT INFECTIONS WITH MCC	27,985	0.42%
690: KIDNEY AND URINARY TRACT INFECTIONS WITHOUT MCC	49,249	0.74%
693: URINARY STONES WITH MCC	755	0.01%
694: URINARY STONES WITHOUT MCC	4,978	0.07%
695: KIDNEY AND URINARY TRACT SIGNS AND SYMPTOMS WITH MCC	464	0.01%
696: KIDNEY AND URINARY TRACT SIGNS AND SYMPTOMS WITHOUT MCC	2,163	0.03%
697: URETHRAL STRICTURE	213	0.00%
698: OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH MCC	28,601	0.43%
699: OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH CC	16,133	0.24%
700: OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITHOUT CC/MCC	2,125	0.03%
707: MAJOR MALE PELVIC PROCEDURES WITH CC/MCC	1,940	0.03%
708: MAJOR MALE PELVIC PROCEDURES WITHOUT CC/MCC	4,329	0.06%
709: PENIS PROCEDURES WITH CC/MCC	316	0.00%
710: PENIS PROCEDURES WITHOUT CC/MCC	240	0.00%
711: TESTES PROCEDURES WITH CC/MCC	413	0.01%
712: TESTES PROCEDURES WITHOUT CC/MCC	411	0.01%
713: TRANSURETHRAL PROSTATECTOMY WITH CC/MCC	1,832	0.03%
714: TRANSURETHRAL PROSTATECTOMY WITHOUT CC/MCC	560	0.01%
715: OTHER MALE REPRODUCTIVE SYSTEM O.R. PROCEDURES FOR MALIGNANCY WITH CC/MCC	221	0.00%
716: OTHER MALE REPRODUCTIVE SYSTEM O.R. PROCEDURES FOR MALIGNANCY WITHOUT CC/MCC	68	0.00%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
717: OTHER MALE REPRODUCTIVE SYSTEM O.R. PROCEDURES EXCEPT MALIGNANCY WITH CC/MCC	1,118	0.02%
718: OTHER MALE REPRODUCTIVE SYSTEM O.R. PROCEDURES EXCEPT MALIGNANCY WITHOUT CC/MCC	401	0.01%
722: MALIGNANCY, MALE REPRODUCTIVE SYSTEM WITH MCC	407	0.01%
723: MALIGNANCY, MALE REPRODUCTIVE SYSTEM WITH CC	626	0.01%
724: MALIGNANCY, MALE REPRODUCTIVE SYSTEM WITHOUT CC/MCC	59	0.00%
725: BENIGN PROSTATIC HYPERTROPHY WITH MCC	339	0.01%
726: BENIGN PROSTATIC HYPERTROPHY WITHOUT MCC	1,148	0.02%
727: INFLAMMATION OF THE MALE REPRODUCTIVE SYSTEM WITH MCC	654	0.01%
728: INFLAMMATION OF THE MALE REPRODUCTIVE SYSTEM WITHOUT MCC	2,724	0.04%
729: OTHER MALE REPRODUCTIVE SYSTEM DIAGNOSES WITH CC/MCC	374	0.01%
730: OTHER MALE REPRODUCTIVE SYSTEM DIAGNOSES WITHOUT CC/MCC	158	0.00%
734: PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND RADICAL VULVECTOMY WITH CC/MCC	505	0.01%
735: PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND RADICAL VULVECTOMY WITHOUT CC/MCC	292	0.00%
736: UTERINE AND ADNEXA PROCEDURES FOR OVARIAN OR ADNEXAL MALIGNANCY WITH MCC	365	0.01%
737: UTERINE AND ADNEXA PROCEDURES FOR OVARIAN OR ADNEXAL MALIGNANCY WITH CC	1,946	0.03%
738: UTERINE AND ADNEXA PROCEDURES FOR OVARIAN OR ADNEXAL MALIGNANCY WITHOUT CC/MCC	537	0.01%
739: UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIG WITH MCC	285	0.00%
740: UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIG WITH CC	1,557	0.02%
741: UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIG W/O CC/MCC	1,109	0.02%
742: UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITH CC/MCC	8,001	0.12%
743: UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITHOUT CC/MCC	14,435	0.22%
744: D&C, CONIZATION, LAPAROSCOPY AND TUBAL INTERRUPTION WITH CC/MCC	1,187	0.02%
745: D&C, CONIZATION, LAPAROSCOPY AND TUBAL INTERRUPTION WITHOUT CC/MCC	269	0.00%
746: VAGINA, CERVIX AND VULVA PROCEDURES WITH CC/MCC	845	0.01%
747: VAGINA, CERVIX AND VULVA PROCEDURES WITHOUT CC/MCC	697	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
748: FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	553	0.01%
749: OTHER FEMALE REPRODUCTIVE SYSTEM O.R. PROCEDURES WITH CC/MCC	806	0.01%
750: OTHER FEMALE REPRODUCTIVE SYSTEM O.R. PROCEDURES WITHOUT CC/MCC	239	0.00%
754: MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM WITH MCC	1,138	0.02%
755: MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM WITH CC	1,584	0.02%
756: MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM WITHOUT CC/MCC	220	0.00%
757: INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH MCC	502	0.01%
758: INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH CC	1,590	0.02%
759: INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITHOUT CC/MCC	1,600	0.02%
760: MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS WITH CC/MCC	2,521	0.04%
761: MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS WITHOUT CC/MCC	1,174	0.02%
768: VAGINAL DELIVERY WITH O.R. PROCEDURES EXCEPT STERILIZATION AND/OR D&C	16,872	0.25%
769: POSTPARTUM AND POST ABORTION DIAGNOSES WITH O.R. PROCEDURES	2,700	0.04%
770: ABORTION WITH D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	1,430	0.02%
776: POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT O.R. PROCEDURES	13,857	0.21%
779: ABORTION WITHOUT D&C	1,610	0.02%
783: CESAREAN SECTION WITH STERILIZATION WITH MCC	3,660	0.05%
784: CESAREAN SECTION WITH STERILIZATION WITH CC	9,652	0.14%
785: CESAREAN SECTION WITH STERILIZATION WITHOUT CC/MCC	20,583	0.31%
786: CESAREAN SECTION WITHOUT STERILIZATION WITH MCC	24,271	0.36%
787: CESAREAN SECTION WITHOUT STERILIZATION WITH CC	53,810	0.81%
788: CESAREAN SECTION WITHOUT STERILIZATION WITHOUT CC/MCC	113,452	1.70%
789: NEONATES, DIED OR TRANSFERRED TO ANOTHER ACUTE CARE FACILITY	15,314	0.23%
790: EXTREME IMMATURETY OR RESPIRATORY DISTRESS SYNDROME, NEONATE	21,158	0.32%
791: PREMATURETY WITH MAJOR PROBLEMS	18,839	0.28%
792: PREMATURETY WITHOUT MAJOR PROBLEMS	33,423	0.50%
793: FULL TERM NEONATE WITH MAJOR PROBLEMS	43,272	0.65%
794: NEONATE WITH OTHER SIGNIFICANT PROBLEMS	208,682	3.13%
795: NORMAL NEWBORN	380,722	5.71%
796: VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITH MCC	553	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
797: VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITH CC	1,771	0.03%
798: VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITHOUT CC/MCC	4,311	0.06%
799: SPLENECTOMY WITH MCC	381	0.01%
800: SPLENECTOMY WITH CC	256	0.00%
801: SPLENECTOMY WITHOUT CC/MCC	184	0.00%
802: OTHER O.R. PROCEDURES OF THE BLOOD AND BLOOD FORMING ORGANS WITH MCC	385	0.01%
803: OTHER O.R. PROCEDURES OF THE BLOOD AND BLOOD FORMING ORGANS WITH CC	543	0.01%
804: OTHER O.R. PROCEDURES OF THE BLOOD AND BLOOD FORMING ORGANS WITHOUT CC/MCC	388	0.01%
805: VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH MCC	30,678	0.46%
806: VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH CC	81,982	1.23%
807: VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITHOUT CC/MCC	329,047	4.94%
808: MAJOR HEMATOL/IMMU DIAG EXC SICKLE CELL CRISIS AND COAGUL DISO WITH MCC	4,258	0.06%
809: MAJOR HEMATOL/IMMU DIAG EXC SICKLE CELL CRISIS AND COAGUL DISO WITH CC	8,526	0.13%
810: MAJOR HEMATOL/IMMU DIAG EXC SICKLE CELL CRISIS AND COAGUL DISO WITHOUT CC/MCC	1,236	0.02%
811: RED BLOOD CELL DISORDERS WITH MCC	15,666	0.23%
812: RED BLOOD CELL DISORDERS WITHOUT MCC	33,101	0.50%
813: COAGULATION DISORDERS	8,803	0.13%
814: RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH MCC	1,291	0.02%
815: RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH CC	2,073	0.03%
816: RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITHOUT CC/MCC	969	0.01%
817: OTHER ANTEPARTUM DIAGNOSES WITH O.R. PROCEDURES WITH MCC	1,355	0.02%
818: OTHER ANTEPARTUM DIAGNOSES WITH O.R. PROCEDURES WITH CC	1,638	0.02%
819: OTHER ANTEPARTUM DIAGNOSES WITH O.R. PROCEDURES WITHOUT CC/MCC	1,665	0.02%
820: LYMPHOMA AND LEUKEMIA WITH MAJOR O.R. PROCEDURES WITH MCC	736	0.01%
821: LYMPHOMA AND LEUKEMIA WITH MAJOR O.R. PROCEDURES WITH CC	752	0.01%
822: LYMPHOMA AND LEUKEMIA WITH MAJOR O.R. PROCEDURES WITHOUT CC/MCC	574	0.01%
823: LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH MCC	1,490	0.02%
824: LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH CC	1,508	0.02%
825: LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITHOUT CC/MCC	468	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
826: MYELOPROLIF DISORD OR POORLY DIFF NEOPLASMS WITH MAJOR O.R. PROC WITH MCC	587	0.01%
827: MYELOPROLIF DISORD OR POORLY DIFF NEOPLASMS WITH MAJOR O.R. PROC WITH CC	1,131	0.02%
828: MYELOPROLIF DISORD OR POORLY DIFF NEOPLASMS WITH MAJOR O.R. PROC WITHOUT CC/MCC	836	0.01%
829: MYELOPROLIF DISORD OR POORLY DIFF NEOPLASMS WITH OTHER PROC WITH CC/MCC	1,579	0.02%
830: MYELOPROLIF DISORD OR POORLY DIFF NEOPLASMS WITH OTHER PROC WITHOUT CC/MCC	259	0.00%
831: OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH MCC	8,236	0.12%
832: OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH CC	13,791	0.21%
833: OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITHOUT CC/MCC	18,063	0.27%
834: ACUTE LEUKEMIA WITHOUT MAJOR O.R. PROCEDURES WITH MCC	3,754	0.06%
835: ACUTE LEUKEMIA WITHOUT MAJOR O.R. PROCEDURES WITH CC	1,737	0.03%
836: ACUTE LEUKEMIA WITHOUT MAJOR O.R. PROCEDURES WITHOUT CC/MCC	384	0.01%
837: CHEMO W/ ACUTE LEUKEMIA AS SEC DX OR WITH HIGH DOSE CHEMOTHERAPY AGENT WITH MCC	2,143	0.03%
838: CHEMO W/ ACUTE LEUKEMIA AS SEC DX WITH CC OR HIGH DOSE CHEMOTHERAPY AGENT	2,246	0.03%
839: CHEMO W/ ACUTE LEUKEMIA AS SEC DX WITHOUT CC/MCC	1,683	0.03%
840: LYMPHOMA AND NON-ACUTE LEUKEMIA WITH MCC	4,819	0.07%
841: LYMPHOMA AND NON-ACUTE LEUKEMIA WITH CC	3,756	0.06%
842: LYMPHOMA AND NON-ACUTE LEUKEMIA WITHOUT CC/MCC	857	0.01%
843: OTHER MYELOPROLIFERATIVE DIS OR POORLY DIFFERENT NEOPLASTIC DIAG WITH MCC	1,375	0.02%
844: OTHER MYELOPROLIFERATIVE DIS OR POORLY DIFFERENT NEOPLASTIC DIAG WITH CC	1,028	0.02%
845: OTHER MYELOPROLIFERATIVE DIS OR POORLY DIFFERENT NEOPLASTIC DIAG WITHOUT CC/MCC	197	0.00%
846: CHEMOTHERAPY WITHOUT ACUTE LEUKEMIA AS SECONDARY DIAGNOSIS WITH MCC	3,234	0.05%
847: CHEMOTHERAPY WITHOUT ACUTE LEUKEMIA AS SECONDARY DIAGNOSIS WITH CC	14,465	0.22%
848: CHEMOTHERAPY WITHOUT ACUTE LEUKEMIA AS SECONDARY DIAGNOSIS WITHOUT CC/MCC	457	0.01%
849: RADIOTHERAPY	189	0.00%
853: INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH MCC	51,097	0.77%
854: INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH CC	21,766	0.33%
855: INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITHOUT CC/MCC	442	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
856: POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH MCC	5,190	0.08%
857: POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH CC	6,015	0.09%
858: POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITHOUT CC/MCC	780	0.01%
862: POSTOPERATIVE AND POST-TRAUMATIC INFECTIONS WITH MCC	8,050	0.12%
863: POSTOPERATIVE AND POST-TRAUMATIC INFECTIONS WITHOUT MCC	6,924	0.10%
864: FEVER AND INFLAMMATORY CONDITIONS	5,468	0.08%
865: VIRAL ILLNESS WITH MCC	1,390	0.02%
866: VIRAL ILLNESS WITHOUT MCC	4,344	0.07%
867: OTHER INFECTIOUS AND PARASITIC DISEASES DIAGNOSES WITH MCC	1,591	0.02%
868: OTHER INFECTIOUS AND PARASITIC DISEASES DIAGNOSES WITH CC	1,529	0.02%
869: OTHER INFECTIOUS AND PARASITIC DISEASES DIAGNOSES WITHOUT CC/MCC	607	0.01%
870: SEPTICEMIA OR SEVERE SEPSIS WITH MV >96 HOURS	26,298	0.39%
871: SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITH MCC	301,392	4.52%
872: SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITHOUT MCC	85,403	1.28%
876: O.R. PROCEDURES WITH PRINCIPAL DIAGNOSIS OF MENTAL ILLNESS	1,120	0.02%
880: ACUTE ADJUSTMENT REACTION AND PSYCHOSOCIAL DYSFUNCTION	9,186	0.14%
881: DEPRESSIVE NEUROSES	17,939	0.27%
882: NEUROSES EXCEPT DEPRESSIVE	8,196	0.12%
883: DISORDERS OF PERSONALITY AND IMPULSE CONTROL	4,549	0.07%
884: ORGANIC DISTURBANCES AND INTELLECTUAL DISABILITY	13,103	0.20%
885: PSYCHOSES	200,588	3.01%
886: BEHAVIORAL AND DEVELOPMENTAL DISORDERS	2,337	0.04%
887: OTHER MENTAL DISORDER DIAGNOSES	878	0.01%
894: ALCOHOL, DRUG ABUSE OR DEPENDENCE, LEFT AMA	11,051	0.17%
895: ALCOHOL, DRUG ABUSE OR DEPENDENCE WITH REHABILITATION THERAPY	5,955	0.09%
896: ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITH MCC	15,525	0.23%
897: ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITHOUT MCC	59,351	0.89%
901: WOUND DEBRIDEMENTS FOR INJURIES WITH MCC	572	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
902: WOUND DEBRIDEMENTS FOR INJURIES WITH CC	1,274	0.02%
903: WOUND DEBRIDEMENTS FOR INJURIES WITHOUT CC/MCC	383	0.01%
904: SKIN GRAFTS FOR INJURIES WITH CC/MCC	808	0.01%
905: SKIN GRAFTS FOR INJURIES WITHOUT CC/MCC	230	0.00%
906: HAND PROCEDURES FOR INJURIES	1,181	0.02%
907: OTHER O.R. PROCEDURES FOR INJURIES WITH MCC	5,864	0.09%
908: OTHER O.R. PROCEDURES FOR INJURIES WITH CC	5,847	0.09%
909: OTHER O.R. PROCEDURES FOR INJURIES WITHOUT CC/MCC	2,358	0.04%
913: TRAUMATIC INJURY WITH MCC	566	0.01%
914: TRAUMATIC INJURY WITHOUT MCC	1,942	0.03%
915: ALLERGIC REACTIONS WITH MCC	1,529	0.02%
916: ALLERGIC REACTIONS WITHOUT MCC	2,878	0.04%
917: POISONING AND TOXIC EFFECTS OF DRUGS WITH MCC	28,716	0.43%
918: POISONING AND TOXIC EFFECTS OF DRUGS WITHOUT MCC	20,724	0.31%
919: COMPLICATIONS OF TREATMENT WITH MCC	7,946	0.12%
920: COMPLICATIONS OF TREATMENT WITH CC	7,078	0.11%
921: COMPLICATIONS OF TREATMENT WITHOUT CC/MCC	1,894	0.03%
922: OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES WITH MCC	2,052	0.03%
923: OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES WITHOUT MCC	2,220	0.03%
927: EXTENSIVE BURNS OR FULL THICKNESS BURNS WITH MV >96 HOURS WITH SKIN GRAFT	267	0.00%
928: FULL THICKNESS BURN WITH SKIN GRAFT OR INHALATION INJURY WITH CC/MCC	1,276	0.02%
929: FULL THICKNESS BURN WITH SKIN GRAFT OR INHALATION INJURY WITHOUT CC/MCC	562	0.01%
933: EXTENSIVE BURNS OR FULL THICKNESS BURNS WITH MV >96 HOURS WITHOUT SKIN GRAFT	91	0.00%
934: FULL THICKNESS BURN WITHOUT SKIN GRAFT OR INHALATION INJURY	581	0.01%
935: NON-EXTENSIVE BURNS	2,878	0.04%
939: O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITH MCC	520	0.01%
940: O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITH CC	972	0.01%
941: O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES W/O CC/MCC	651	0.01%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for DRG_NOPOA

DRG_NoPOA	Frequency	Percent of Total
945: REHABILITATION WITH CC/MCC	6,561	0.10%
946: REHABILITATION WITHOUT CC/MCC	954	0.01%
947: SIGNS AND SYMPTOMS WITH MCC	6,334	0.10%
948: SIGNS AND SYMPTOMS WITHOUT MCC	16,025	0.24%
949: AFTERCARE WITH CC/MCC	6,983	0.10%
950: AFTERCARE WITHOUT CC/MCC	1,231	0.02%
951: OTHER FACTORS INFLUENCING HEALTH STATUS	18,993	0.28%
955: CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	865	0.01%
956: LIMB REATTACHMENT, HIP AND FEMUR PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	5,068	0.08%
957: OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH MCC	4,961	0.07%
958: OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH CC	4,058	0.06%
959: OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITHOUT CC/MCC	546	0.01%
963: OTHER MULTIPLE SIGNIFICANT TRAUMA WITH MCC	2,716	0.04%
964: OTHER MULTIPLE SIGNIFICANT TRAUMA WITH CC	4,258	0.06%
965: OTHER MULTIPLE SIGNIFICANT TRAUMA WITHOUT CC/MCC	880	0.01%
969: HIV WITH EXTENSIVE O.R. PROCEDURES WITH MCC	321	0.00%
970: HIV WITH EXTENSIVE O.R. PROCEDURES WITHOUT MCC	91	0.00%
974: HIV WITH MAJOR RELATED CONDITION WITH MCC	3,597	0.05%
975: HIV WITH MAJOR RELATED CONDITION WITH CC	1,826	0.03%
976: HIV WITH MAJOR RELATED CONDITION WITHOUT CC/MCC	364	0.01%
977: HIV WITH OR WITHOUT OTHER RELATED CONDITION	780	0.01%
981: EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	13,904	0.21%
982: EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH CC	7,996	0.12%
983: EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	2,435	0.04%
987: NON-EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	5,088	0.08%
988: NON-EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH CC	4,748	0.07%
989: NON-EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	1,036	0.02%
998: PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS	3,285	0.05%
999: UNGROUPABLE	1,870	0.03%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for ELECTIVE***

ELECTIVE	Frequency	Percent of Total
.: Missing	9,837	0.15%
.A: Invalid	63	0.00%
0: Non-elective admission	5,512,591	82.69%
1: Elective admission	1,144,261	17.16%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for FEMALE

FEMALE	Frequency	Percent of Total
. : Missing	2,064	0.03%
.A: Invalid	49	0.00%
.C: Inconsistent	434	0.01%
0 : Male	2,992,327	44.88%
1 : Female	3,671,878	55.08%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for HCUP_ED***

HCUP_ED	Frequency	Percent of Total
0: Record does not meet any HCUP Emergency Department criteria	2,728,082	40.92%
1: Emergency Department revenue code on record	2,773,967	41.61%
2: Positive Emergency Department charge (when revenue center codes are not available)	1,140,374	17.11%
3: Emergency Department CPT procedure code on record	1,054	0.02%
4: Condition code P7, indication of ED admission, point of origin of ED, or admission source of ED	23,275	0.35%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for HOSP_DIVISION

HOSP_DIVISION	Frequency	Percent of Total
1: New England	310,354	4.66%
2: Middle Atlantic	892,094	13.38%
3: East North Central	994,658	14.92%
4: West North Central	458,790	6.88%
5: South Atlantic	1,416,888	21.25%
6: East South Central	449,536	6.74%
7: West South Central	820,672	12.31%
8: Mountain	426,124	6.39%
9: Pacific	897,636	13.46%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_BIRTH***

I10_BIRTH	Frequency	Percent of Total
0: No birth diagnosis reported on record	5,969,739	89.54%
1: Birth diagnosis reported on record, born in a hospital	694,792	10.42%
2: Birth diagnosis reported on record, born outside hospital	2,167	0.03%
3: Birth diagnosis reported on record, unspecified as to place of birth	54	0.00%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_DELIVERY***

I10_DELIVERY	Frequency	Percent of Total
0: No delivery diagnosis reported	5,969,200	89.54%
1: Delivery diagnosis reported	697,552	10.46%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_DX1***

I10_DX1	Frequency	Percent of Total
Blank	1,255	0.02%
Valid DX	6,665,243	99.98%
Inconsistent DX (incn)	131	0.00%
Invalid DX (invl)	123	0.00%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_INJURY***

I10_INJURY	Frequency	Percent of Total
0: No injury diagnoses reported	6,088,062	91.32%
1: Injury is reported in first-listed diagnosis	348,131	5.22%
2: Injury is reported in a diagnosis other than the first-listed diagnosis	230,559	3.46%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_MULTINJURY***

I10_MULTINJURY	Frequency	Percent of Total
0: One or no injury diagnosis reported	6,418,234	96.27%
1: More than one injury diagnosis reported, regardless of position	248,518	3.73%

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HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_NDX

I10_NDX	Frequency	Percent of Total
0	1,223	0.02%
1	89,641	1.34%
2	263,152	3.95%
3	278,730	4.18%
4	294,545	4.42%
5	298,246	4.47%
6	301,800	4.53%
7	303,934	4.56%
8	302,012	4.53%
9	310,995	4.66%
10	311,987	4.68%
11	301,506	4.52%
12	277,038	4.16%
13	268,820	4.03%
14	255,799	3.84%
15	283,679	4.26%
16	259,378	3.89%
17	227,875	3.42%
18	401,654	6.02%
19	203,681	3.06%
20	166,058	2.49%
21	149,701	2.25%
22	124,771	1.87%
23	115,497	1.73%
24	183,906	2.76%
25	327,053	4.91%
26	92,781	1.39%
27	57,229	0.86%
28	33,630	0.50%
29	25,276	0.38%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_NDX***

I10_NDX	Frequency	Percent of Total
30	62,946	0.94%
31	33,524	0.50%
32	14,529	0.22%
33	8,613	0.13%
34	5,785	0.09%
35	4,475	0.07%
36	3,550	0.05%
37	3,026	0.05%
38	2,624	0.04%
39	2,201	0.03%
40	13,882	0.21%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_PR1***

I10_PR1	Frequency	Percent of Total
Blank	2,381,715	35.73%
Valid PR	4,284,696	64.27%
Inconsistent PR (incn)	280	0.00%
Invalid PR (invl)	61	0.00%

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***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for I10_SERVICELINE***

I10_SERVICELINE	Frequency	Percent of Total
1 : Maternal and Neonatal	1,480,159	22.20%
2 : Mental health/substance use	350,211	5.25%
3 : Injury	327,213	4.91%
4 : Surgical	1,203,079	18.05%
5 : Medical	3,306,090	49.59%

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

HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for LOS

LOS	Frequency	Percent of Total
. : Missing	29	0.00%
.A: Invalid	<= 10	*,**%
.C: Inconsistent	263	0.00%
0 days	141,484	2.12%
1 day	1,024,070	15.36%
2 days	1,588,723	23.83%
3 days	1,035,741	15.54%
4 days	670,891	10.06%
5 days	467,072	7.01%
6 days	338,973	5.08%
7 days	260,411	3.91%
8 days	193,221	2.90%
9 days	145,007	2.18%
10 days	115,554	1.73%
11 - 30 days	599,616	8.99%
31 - 60 days	67,530	1.01%
61 - 90 days	11,143	0.17%
91 - 120 days	3,701	0.06%
121 - 150 days	1,559	0.02%
151 - 180 days	699	0.01%
181 - 210 days	404	0.01%
211 - 240 days	258	0.00%
241 - 270 days	158	0.00%
271 - 300 days	93	0.00%
301 - 330 days	71	0.00%
331 - 365 days	77	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: NIS 2021 Core File
Frequency Distribution for MDC_NOPOA

MDC_NoPOA	Frequency	Percent of Total
0: PRINCIPAL DX CAN NOT BE ASSIGNED TO MDC	1,870	0.03%
1: DISEASES & DISORDERS OF THE NERVOUS SYSTEM	433,029	6.50%
2: DISEASES & DISORDERS OF THE EYE	8,392	0.13%
3: DISEASES & DISORDERS OF THE EAR, NOSE, MOUTH & THROAT	44,945	0.67%
4: DISEASES & DISORDERS OF THE RESPIRATORY SYSTEM	744,934	11.17%
5: DISEASES & DISORDERS OF THE CIRCULATORY SYSTEM	831,745	12.48%
6: DISEASES & DISORDERS OF THE DIGESTIVE SYSTEM	491,484	7.37%
7: DISEASES & DISORDERS OF THE HEPATOBILIARY SYSTEM & PANCREAS	201,048	3.02%
8: DISEASES & DISORDERS OF THE MUSCULOSKELETAL SYSTEM & CONN TISSUE	481,099	7.22%
9: DISEASES & DISORDERS OF THE SKIN, SUBCUTANEOUS TISSUE & BREAST	116,056	1.74%
10: ENDOCRINE, NUTRITIONAL & METABOLIC DISEASES & DISORDERS	255,643	3.83%
11: DISEASES & DISORDERS OF THE KIDNEY & URINARY TRACT	298,300	4.47%
12: DISEASES & DISORDERS OF THE MALE REPRODUCTIVE SYSTEM	18,703	0.28%
13: DISEASES & DISORDERS OF THE FEMALE REPRODUCTIVE SYSTEM	44,272	0.66%
14: PREGNANCY, CHILDBIRTH & THE PUERPERIUM	758,456	11.38%
15: NEWBORNS & OTHER NEONATES WITH CONDTN ORIG IN PERINATAL PERIOD	721,703	10.83%
16: DISEASES & DISORDERS OF BLOOD, BLOOD FORMING ORGANS, IMMUNOLOG DISORD	80,216	1.20%
17: MYELOPROLIFERATIVE DISEASES & DISORDERS, POORLY DIFFERENTIATED NEOPLASM	56,229	0.84%
18: INFECTIOUS & PARASITIC DISEASES, SYSTEMIC OR UNSPECIFIED SITES	534,703	8.02%
19: MENTAL DISEASES & DISORDERS	257,901	3.87%
20: ALCOHOL/DRUG USE & ALCOHOL/DRUG INDUCED ORGANIC MENTAL DISORDERS	92,310	1.38%
21: INJURIES, POISONINGS & TOXIC EFFECTS OF DRUGS	98,027	1.47%
22: BURNS	5,786	0.09%
23: FACTORS INFLUENCING HLTH STAT & OTHR CONTACTS WITH HLTH SERVCS	59,243	0.89%
24: MULTIPLE SIGNIFICANT TRAUMA	23,649	0.35%
25: HUMAN IMMUNODEFICIENCY VIRUS INFECTIONS	7,009	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: NIS 2021 Core File
Frequency Distribution for PAY1***

PAY1	Frequency	Percent of Total
. : Missing	10,101	0.15%
.A: Invalid	748	0.01%
1 : Medicare	2,615,789	39.24%
2 : Medicaid	1,550,301	23.25%
3 : Private insurance	1,979,018	29.68%
4 : Self-pay	275,390	4.13%
5 : No charge	18,735	0.28%
6 : Other	216,670	3.25%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for PCLASS_ORPROC***

PCLASS_ORPROC	Frequency	Percent of Total
0 : No major operating room procedure on record	5,012,547	75.19%
1 : Major operating room procedure on record	1,654,205	24.81%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for PL_NCHS***

PL_NCHS	Frequency	Percent of Total
.: Missing	46,812	0.70%
1: Large Central Metro	1,937,367	29.06%
2: Large Fringe Metro	1,648,895	24.73%
3: Medium Metro	1,400,394	21.01%
4: Small Metro	615,289	9.23%
5: Micropolitan	587,158	8.81%
6: Noncore	430,837	6.46%

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

HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for PRDAY1

PRDAY1	Frequency	Percent of Total
. : Missing	2,445,488	36.68%
.C: Inconsistent	661	0.01%
-4 days	704	0.01%
-3 days	5,922	0.09%
-2 days	19,765	0.30%
-1 day	85,898	1.29%
0 days	2,067,702	31.02%
1 day	1,003,594	15.05%
2 days	405,281	6.08%
3 days	198,908	2.98%
4 days	119,148	1.79%
5 days	78,303	1.17%
6 - 30 days	228,172	3.42%
31 - 60 days	5,909	0.09%
61 - 90 days	811	0.01%
91 - 210 days	426	0.01%
211 - 330 days	54	0.00%
331 - 368 days	<= 10	*.***%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for RACE***

RACE	Frequency	Percent of Total
. : Missing	241,420	3.62%
.A: Invalid	216	0.00%
1 : White	4,074,060	61.11%
2 : Black	1,004,245	15.06%
3 : Hispanic	876,125	13.14%
4 : Asian/Pacific Islander	202,395	3.04%
5 : Native American	46,590	0.70%
6 : Other	221,701	3.33%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for TOTCHG***

TOTCHG	Frequency	Percent of Total
. : Missing	56,404	0.85%
.C: Inconsistent	671	0.01%
\$100- \$1,000	5,207	0.08%
\$1,001- \$5,000	396,427	5.95%
\$5,001- \$10,000	516,801	7.75%
\$10,001- \$50,000	3,272,058	49.08%
\$50,001- \$100,000	1,325,660	19.88%
\$100,001- \$200,000	704,660	10.57%
\$200,001- \$300,000	196,756	2.95%
\$300,001- \$400,000	79,312	1.19%
\$400,001- \$500,000	39,440	0.59%
\$500,001-\$1,000,000	55,590	0.83%
Over \$1,000,000	17,766	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: NIS 2021 Core File
Frequency Distribution for TRAN_IN***

TRAN_IN	Frequency	Percent of Total
.: Missing or invalid	36,505	0.55%
0: Not a transfer	5,930,732	88.96%
1: Transferred in from a different acute care hospital	456,246	6.84%
2: Transferred in from another type of health facility	243,269	3.65%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for TRAN_OUT***

TRAN_OUT	Frequency	Percent of Total
.: Missing or invalid	1,749	0.03%
0: Not a transfer	5,676,756	85.15%
1: Transferred out to a different acute care hospital	129,840	1.95%
2: Transferred out to another type of health facility	858,407	12.88%

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

HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for YEAR

YEAR	Frequency	Percent of Total
2021	6,666,752	100.0%

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Frequency Distribution for ZIPINC_QRTL***

ZIPINC_QRTL	Frequency	Percent of Total
. : Missing	109,870	1.65%
.A: Invalid	142	0.00%
1 : First quartile	1,974,402	29.62%
2 : Second quartile	1,659,527	24.89%
3 : Third quartile	1,570,750	23.56%
4 : Fourth quartile	1,352,061	20.28%

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: AGE (Age in years at admission)

Moments			
N	6666498	Sum Weights	6666498
Mean	49.8088908	Sum Observations	332050871
Std Deviation	27.2097778	Variance	740.372007
Skewness	-0.4581776	Kurtosis	-0.8960721
Uncorrected SS	2.14748E10	Corrected SS	4935687766
Coeff Variation	54.6283552	Std Error Mean	0.01053843

Basic Statistical Measures			
Location		Variability	
Mean	49.81	Std Deviation	27.21
Median	56.00	Variance	740.37
Mode	0.00	Range	90.00
		Interquartile Range	42.00

Tests for Location: $\mu_0=0$				
Test	Statistic		p Value	
Student's t	t	4726.403	Pr > t 	<.0001
Sign	M	2950658	Pr >= M 	<.0001
Signed Rank	S	8.706E12	Pr >= S 	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	90.00
99%	90.00
95%	87.00
90%	82.00
75% Q3	72.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: AGE (Age in years at admission)

Quantiles (Definition 5)	
Level	Quantile
50% Median	56.00
25% Q1	30.00
10%	0.00
5%	0.00
1%	0.00
0% Min	0.00

Missing Values			
Missing Value	Count	Percent Of	
		All Obs	Missing Obs
.	67	0.00	26.38
C	187	0.00	73.62
Total	254	0.00	100.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: LOS (Length of stay (cleaned))

Moments			
N	6666456	Sum Weights	6666456
Mean	5.15540191	Sum Observations	34368260
Std Deviation	7.89889878	Variance	62.3926019
Skewness	10.1196645	Kurtosis	218.776942
Uncorrected SS	593119666	Corrected SS	415937473
Coeff Variation	153.215965	Std Error Mean	0.00305928

Basic Statistical Measures			
Location		Variability	
Mean	5.16	Std Deviation	7.90
Median	3.00	Variance	62.39
Mode	2.00	Range	365.00
		Interquartile Range	4.00

Tests for Location: $\mu_0=0$				
Test	Statistic		p Value	
Student's t	t	1685.169	Pr > t	<.0001
Sign	M	3262486	Pr >= M	<.0001
Signed Rank	S	1.064E13	Pr >= S	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	365.00
99%	34.00
95%	16.00
90%	11.00
75% Q3	6.00

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

***HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements***

Variable: LOS (Length of stay (cleaned))

Quantiles (Definition 5)	
Level	Quantile
50% Median	3.00
25% Q1	2.00
10%	1.00
5%	1.00
1%	0.00
0% Min	0.00

Missing Values			
Missing Value	Count	Percent Of	
		All Obs	Missing Obs
.	29	0.00	9.80
A	4	0.00	1.35
C	263	0.00	88.85
Total	296	0.00	100.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: TOTCHG (Total charges (cleaned))

Moments			
N	6609677	Sum Weights	6609677
Mean	67116.1369	Sum Observations	4.43616E11
Std Deviation	135076.311	Variance	1.82456E10
Skewness	16.1198704	Kurtosis	590.40721
Uncorrected SS	1.50371E17	Corrected SS	1.20598E17
Coeff Variation	201.257577	Std Error Mean	52.5398796

Basic Statistical Measures			
Location		Variability	
Mean	67,116.14	Std Deviation	135,076.31
Median	34,634.00	Variance	18245609836.49
Mode	10,460.00	Range	9,999,900.00
		Interquartile Range	55,114.00

Tests for Location: $\mu_0=0$				
Test	Statistic		p Value	
Student's t	t	1277.432	Pr > t	<.0001
Sign	M	3304839	Pr >= M	<.0001
Signed Rank	S	1.092E13	Pr >= S	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	10,000,000.00
99%	527,663.00
95%	220,362.00
90%	142,954.00
75% Q3	71,705.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: TOTCHG (Total charges (cleaned))

Quantiles (Definition 5)	
Level	Quantile
50% Median	34,634.00
25% Q1	16,591.00
10%	7,458.00
5%	4,430.00
1%	2,207.00
0% Min	100.00

Missing Values			
Missing Value	Count	Percent Of	
		All Obs	Missing Obs
.	56,404	0.85	98.82
C	671	0.01	1.18
Total	57,075	0.86	100.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: DISCWT (NIS discharge weight)

Moments			
N	6666752	Sum Weights	6666752
Mean	4.999994	Sum Observations	33333720
Std Deviation	0.00010966	Variance	1.20248E-8
Skewness	0.56787092	Kurtosis	509.544046
Uncorrected SS	166668400	Corrected SS	0.08016665
Coeff Variation	0.00219316	Std Error Mean	4.247E-8

Basic Statistical Measures			
Location		Variability	
Mean	5.00	Std Deviation	0.00
Median	5.00	Variance	0.00
Mode	5.00	Range	0.01
		Interquartile Range	0.00

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	1.1773E8	Pr > t	<.0001
Sign	M	3333376	Pr >= M	<.0001
Signed Rank	S	1.111E13	Pr >= S	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	5.00
99%	5.00
95%	5.00
90%	5.00
75% Q3	5.00

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

HCUP Summary Statistics Report: NIS 2021 Core File
Univariates of Selected Continuous Data Elements

Variable: DISCWT (NIS discharge weight)

Quantiles (Definition 5)	
Level	Quantile
50% Median	5.00
25% Q1	5.00
10%	5.00
5%	5.00
1%	5.00
0% Min	4.99

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