

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CCSMGN1 : CCS-MHSA general category: principal diagnosis	845767	39	0.00	663.00	49.79	173.96
CCSMGN2 : CCS-MHSA general category: diagnosis 2	801324	44482	0.00	663.00	54.28	181.12
CCSMGN3 : CCS-MHSA general category: diagnosis 3	716718	129088	0.00	663.00	63.35	194.14
CCSMGN4 : CCS-MHSA general category: diagnosis 4	627632	218174	0.00	663.00	66.53	198.37
CCSMGN5 : CCS-MHSA general category: diagnosis 5	542247	303559	0.00	663.00	69.14	201.75
CCSMGN6 : CCS-MHSA general category: diagnosis 6	460900	384906	0.00	663.00	70.00	202.84
CCSMGN7 : CCS-MHSA general category: diagnosis 7	386867	458939	0.00	663.00	71.28	204.46
CCSMGN8 : CCS-MHSA general category: diagnosis 8	319446	526360	0.00	663.00	71.60	204.88
CCSMGN9 : CCS-MHSA general category: diagnosis 9	259986	585820	0.00	663.00	71.00	204.13
CCSMGN10 : CCS-MHSA general category: diagnosis 10	207259	638547	0.00	663.00	70.25	203.18
CCSMGN11 : CCS-MHSA general category: diagnosis 11	155566	690240	0.00	663.00	69.08	201.70
CCSMGN12 : CCS-MHSA general category: diagnosis 12	120968	724838	0.00	663.00	67.91	200.21
CCSMGN13 : CCS-MHSA general category: diagnosis 13	93471	752335	0.00	663.00	67.22	199.33
CCSMGN14 : CCS-MHSA general category: diagnosis 14	71304	774502	0.00	663.00	65.52	197.08
CCSMGN15 : CCS-MHSA general category: diagnosis 15	45834	799972	0.00	663.00	63.94	194.98
CCSMSP1 : CCS-MHSA specific category: principal diagnosis	845767	39	0.00	6632.00	356.90	1491.14
CCSMSP2 : CCS-MHSA specific category: diagnosis 2	801324	44482	0.00	6632.00	432.06	1632.36
CCSMSP3 : CCS-MHSA specific category: diagnosis 3	716718	129088	0.00	6632.00	473.77	1703.52
CCSMSP4 : CCS-MHSA specific category: diagnosis 4	627632	218174	0.00	6632.00	471.57	1699.97
CCSMSP5 : CCS-MHSA specific category: diagnosis 5	542247	303559	0.00	6632.00	475.97	1707.36
CCSMSP6 : CCS-MHSA specific category: diagnosis 6	460900	384906	0.00	6632.00	476.12	1707.70
CCSMSP7 : CCS-MHSA specific category: diagnosis 7	386867	458939	0.00	6632.00	480.84	1715.62
CCSMSP8 : CCS-MHSA specific category: diagnosis 8	319446	526360	0.00	6632.00	486.95	1725.71
CCSMSP9 : CCS-MHSA specific category: diagnosis 9	259986	585820	0.00	6632.00	482.28	1718.19
CCSMSP10 : CCS-MHSA specific category: diagnosis 10	207259	638547	0.00	6632.00	475.94	1707.86
CCSMSP11 : CCS-MHSA specific category: diagnosis 11	155566	690240	0.00	6632.00	472.01	1701.45
CCSMSP12 : CCS-MHSA specific category: diagnosis 12	120968	724838	0.00	6632.00	472.03	1701.58
CCSMSP13 : CCS-MHSA specific category: diagnosis 13	93471	752335	0.00	6632.00	474.06	1705.08
CCSMSP14 : CCS-MHSA specific category: diagnosis 14	71304	774502	0.00	6632.00	467.55	1694.26
CCSMSP15 : CCS-MHSA specific category: diagnosis 15	45834	799972	0.00	6632.00	457.19	1677.00
CHRON1 : Chronic condition indicator 1	845767	39	0.00	1.00	0.41	0.49
CHRON2 : Chronic condition indicator 2	801324	44482	0.00	1.00	0.51	0.50

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

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CHRON3 : Chronic condition indicator 3	716718	129088	0.00	1.00	0.57	0.50
CHRON4 : Chronic condition indicator 4	627632	218174	0.00	1.00	0.60	0.49
CHRON5 : Chronic condition indicator 5	542247	303559	0.00	1.00	0.61	0.49
CHRON6 : Chronic condition indicator 6	460900	384906	0.00	1.00	0.61	0.49
CHRON7 : Chronic condition indicator 7	386867	458939	0.00	1.00	0.61	0.49
CHRON8 : Chronic condition indicator 8	319446	526360	0.00	1.00	0.60	0.49
CHRON9 : Chronic condition indicator 9	259986	585820	0.00	1.00	0.59	0.49
CHRON10 : Chronic condition indicator 10	207259	638547	0.00	1.00	0.57	0.49
CHRON11 : Chronic condition indicator 11	155566	690240	0.00	1.00	0.56	0.50
CHRON12 : Chronic condition indicator 12	120968	724838	0.00	1.00	0.54	0.50
CHRON13 : Chronic condition indicator 13	93471	752335	0.00	1.00	0.53	0.50
CHRON14 : Chronic condition indicator 14	71304	774502	0.00	1.00	0.51	0.50
CHRON15 : Chronic condition indicator 15	45834	799972	0.00	1.00	0.50	0.50
CHRONB1 : Chronic condition body system 1	845767	39	1.00	18.00	10.00	4.98
CHRONB2 : Chronic condition body system 2	801324	44482	1.00	18.00	9.07	4.86
CHRONB3 : Chronic condition body system 3	716718	129088	1.00	18.00	8.86	4.94
CHRONB4 : Chronic condition body system 4	627632	218174	1.00	18.00	8.78	5.04
CHRONB5 : Chronic condition body system 5	542247	303559	1.00	18.00	8.80	5.16
CHRONB6 : Chronic condition body system 6	460900	384906	1.00	18.00	8.93	5.29
CHRONB7 : Chronic condition body system 7	386867	458939	1.00	18.00	9.11	5.42
CHRONB8 : Chronic condition body system 8	319446	526360	1.00	18.00	9.32	5.54
CHRONB9 : Chronic condition body system 9	259986	585820	1.00	18.00	9.57	5.65
CHRONB10 : Chronic condition body system 10	207259	638547	1.00	18.00	9.79	5.74
CHRONB11 : Chronic condition body system 11	155566	690240	1.00	18.00	10.00	5.82
CHRONB12 : Chronic condition body system 12	120968	724838	1.00	18.00	10.22	5.89
CHRONB13 : Chronic condition body system 13	93471	752335	1.00	18.00	10.39	5.93
CHRONB14 : Chronic condition body system 14	71304	774502	1.00	18.00	10.53	5.96
CHRONB15 : Chronic condition body system 15	45834	799972	1.00	18.00	10.73	6.01
PCLASS1 : Principal procedure class	536038	309768	0.00	4.00	2.78	1.15
PCLASS2 : Procedure class 2	310553	535253	0.00	4.00	2.23	1.06
PCLASS3 : Procedure class 3	171359	674447	0.00	4.00	2.09	1.01
PCLASS4 : Procedure class 4	98778	747028	0.00	4.00	2.00	0.90
PCLASS5 : Procedure class 5	62679	783127	0.00	4.00	1.84	0.83
PCLASS6 : Procedure class 6	43333	802473	0.00	4.00	1.79	0.74

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

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
PCLASS7 : Procedure class 7	29782	816024	0.00	4.00	1.78	0.68
PCLASS8 : Procedure class 8	19773	826033	0.00	4.00	1.82	0.63
PCLASS9 : Procedure class 9	11422	834384	0.00	4.00	1.84	0.62
PCLASS10 : Procedure class 10	7960	837846	0.00	4.00	1.84	0.61
PCLASS11 : Procedure class 11	5884	839922	0.00	4.00	1.84	0.58
PCLASS12 : Procedure class 12	4499	841307	0.00	4.00	1.83	0.56
PCLASS13 : Procedure class 13	3408	842398	0.00	4.00	1.83	0.56
PCLASS14 : Procedure class 14	2613	843193	1.00	4.00	1.82	0.55
PCLASS15 : Procedure class 15	1607	844199	1.00	4.00	1.81	0.55
U_BLOOD : Utilization Flag: Blood	845806	0	0.00	3.00	0.27	0.78
U_CATH : Utilization Flag: Cardiac Catheterization Lab	845806	0	0.00	2.00	0.07	0.36
U_CCU : Utilization Flag: Coronary Care Unit (CCU)	845806	0	0.00	1.00	0.03	0.16
U_CHESTXRAY : Utilization Flag: Chest X-Ray	845806	0	0.00	2.00	0.00	0.03
U_CTSCAN : Utilization Flag: Computed Tomography Scan	845806	0	0.00	3.00	0.30	0.52
U_DIALYSIS : Utilization Flag: Renal Dialysis	845806	0	0.00	3.00	0.05	0.37
U_ECHO : Utilization Flag: Echocardiology	845806	0	0.00	3.00	0.03	0.24
U_ED : Utilization Flag: Emergency Room	845806	0	0.00	1.00	0.52	0.50
U_EEG : Utilization Flag: Electroencephalogram	845806	0	0.00	3.00	0.03	0.21
U_EKG : Utilization Flag: Electrocardiogram	845806	0	0.00	3.00	0.48	0.51
U_EPO : Utilization Flag: EPO	845806	0	0.00	1.00	0.00	0.00
U_ICU : Utilization Flag: Intensive Care Unit (ICU)	845806	0	0.00	1.00	0.11	0.32
U_LITHOTRIPSY : Utilization Flag: Lithotripsy	845806	0	0.00	3.00	0.00	0.03
U_MHSA : Utilization Flag: Mental Health and Substance Abuse	845806	0	0.00	3.00	0.11	0.47
U_MRT : Utilization Flag: Medical Resonance Technology	845806	0	0.00	3.00	0.07	0.33
U_NEWBN2L : Utilization Flag: Nursery Level II	845806	0	0.00	1.00	0.00	0.01
U_NEWBN3L : Utilization Flag: Nursery Level III	845806	0	0.00	1.00	0.00	0.02
U_NEWBN4L : Utilization Flag: Nursery Level IV	845806	0	0.00	0.00	0.00	0.00
U_NUCMED : Utilization Flag: Nuclear Medicine	845806	0	0.00	3.00	0.07	0.28
U_OBSERVATION : Utilization Flag: Observation Room	845806	0	0.00	1.00	0.02	0.14
U_OCCTHERAPY : Utilization Flag: Occupational Therapy	845806	0	0.00	3.00	0.12	0.34
U_ORGANACQ : Utilization Flag: Organ Acquisition	845806	0	0.00	1.00	0.00	0.03
U_OTHIMPLANTS : Utilization Flag: Other Implants	845806	0	0.00	1.00	0.00	0.01
U_PACEMAKER : Utilization Flag: Pacemaker	845806	0	0.00	2.00	0.02	0.19

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

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
U_PHYTHERAPY : Utilization Flag: Physical Therapy	845806	0	0.00	3.00	0.28	0.47
U_RADTHERAPY : Utilization Flag: Radiology - Therapeutic and/or Chemotherapy Administration	845806	0	0.00	3.00	0.03	0.25
U_RESPTHERAPY : Utilization Flag: Respiratory Services	845806	0	0.00	3.00	0.28	0.65
U_SPEECHTHERAPY : Utilization Flag: Speech - Language Pathology	845806	0	0.00	3.00	0.04	0.21
U_STRESS : Utilization Flag: Cardiac Stress Test	845806	0	0.00	2.00	0.00	0.07
U_ULTRASOUND : Utilization Flag: Ultrasound	845806	0	0.00	3.00	0.01	0.15

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

CCSMGNI	Frequency	Percent of Total
.: Missing	35	0.00
.A: Invalid code	<= 10	**. **
.C: Inconsistent code	<= 10	**. **
0: Not a MHSA code	781742	92.43
650: Adjustment disorders	1396	0.17
651: Anxiety disorders	2262	0.27
652: Attention-deficit/conduct/disruptive behavior disorders	475	0.06
653: Delirium/dementia/amnestic/other cognitive disorders	5406	0.64
654: Developmental disorders	78	0.01
655: Disorders usually diagnosed in infancy/childhood/adolescence	199	0.02
656: Impulse control disorders NEC	147	0.02
657: Mood disorders	23161	2.74
658: Personality disorders	166	0.02
659: Schizophrenia and other psychotic disorders	8818	1.04
660: Substance-related disorders	18942	2.24
661: Miscellaneous mental disorders	1053	0.12
662: Suicide and intentional self-inflicted injury	<= 10	**. **
663: Screening and history of mental health and substance abuse codes	1919	0.23

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

CCSMSP1	Frequency	Percent of Total
.: Missing	35	0.00
.A: Invalid code	<= 10	**.**
.C: Inconsistent code	<= 10	**.**
0: Not a MHSA code	799940	94.58
6521: Conduct disorders	136	0.02
6522: Oppositional defiant disorders	84	0.01
6523: Attention deficit disorder / Attention deficit hyperactivity disorder	255	0.03
6541: Communication disorders	67	0.01
6543: Intellectual disabilities	<= 10	**.**
6544: Learning disorders	<= 10	**.**
6551: Elimination disorders	<= 10	**.**
6552: Other disorders of infancy/childhood/adolescence	50	0.01
6553: Pervasive developmental disorders	134	0.02
6554: Tic disorders	13	0.00
6571: Bipolar disorders	10644	1.26
6572: Depressive disorders	12517	1.48
6601: Alcohol-related disorders	9193	1.09
6602: Substance-related disorders	9749	1.15
6611: Dissociative disorders	45	0.01
6612: Eating disorders	248	0.03
6613: Factitious disorders	12	0.00
6614: Psychogenic disorders	67	0.01
6615: Sexual and gender identity disorders	<= 10	**.**
6616: Sleep disorders	15	0.00
6617: Somatoform disorders	171	0.02
6618: Mental disorders due to general medical condition NEC	17	0.00
6619: Other miscellaneous mental conditions	468	0.06
6631: Screening codes - mental health-related disorders	41	0.00
6632: Screening codes - Substance-related disorders	1878	0.22

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

CHRON1	Frequency	Percent of Total
.: Missing	35	0.00
.A: Invalid code	<= 10	**. **
.C: Inconsistent code	<= 10	**. **
0: Non-chronic condition	502045	59.36
1: Chronic condition	343722	40.64

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

CHRONB1	Frequency	Percent of Total
.: Missing	35	0.00
.A: Invalid code	<= 10	**. **
.C: Inconsistent code	<= 10	**. **
1: Infectious and parasitic disease	21962	2.60
2: Neoplasms	44562	5.27
3: Endocrine, nutritional, and metabolic diseases and immunity disorders	29917	3.54
4: Diseases of blood and blood-forming organs	8034	0.95
5: Mental disorders	57781	6.83
6: Diseases of the nervous system and sense organs	14317	1.69
7: Diseases of the circulatory system	124639	14.74
8: Diseases of the respiratory system	73124	8.65
9: Diseases of the digestive system	76451	9.04
10: Diseases of the genitourinary system	39451	4.66
11: Complications of pregnancy, childbirth, and the puerperium	84172	9.95
12: Diseases of the skin and subcutaneous tissue	15695	1.86
13: Diseases of the musculoskeletal system	44512	5.26
14: Congenital anomalies	4244	0.50
15: Certain conditions originating in the perinatal period	3568	0.42
16: Symptoms, signs, and ill-defined conditions	45872	5.42
17: Injury and poisoning	64517	7.63
18: Factors influencing health status and contact with health services	92949	10.99

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

PCLASS1	Frequency	Percent of Total
.: Missing	309762	36.62
.A: Invalid	<= 10	**.**
.C: Inconsistent	<= 10	**.**
0: Procedure class not assigned	1476	0.17
1: Minor Diagnostic - Non-operating room diagnostic procedures	65223	7.71
2: Minor Therapeutic - Non-operating room therapeutic procedures	224486	26.54
3: Major Diagnostic - Operating room diagnostic procedures	4838	0.57
4: Major Therapeutic - Operating room therapeutic procedures	240015	28.38

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

U_BLOOD	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	736342	87.06
1: Flag identified by revenue code	50819	6.01
2: Flag identified by either CCS or ICD-9 procedure code	2123	0.25
3: Flag identified by both revenue codes and procedure codes	56522	6.68

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

U_CATH	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	816840	96.58
2: Flag identified by either CCS or ICD-9 procedure code	28966	3.42

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

U_CCU	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	822657	97.26
1: Flag identified by revenue code	23149	2.74

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

U_CHESTXRAY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845246	99.93
1: Flag identified by revenue code	507	0.06
2: Flag identified by either CCS or ICD-9 procedure code	53	0.01

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

U_CTSCAN	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	608199	71.91
1: Flag identified by revenue code	229476	27.13
2: Flag identified by either CCS or ICD-9 procedure code	220	0.03
3: Flag identified by both revenue codes and procedure codes	7911	0.94

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

U_DIALYSIS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	830028	98.13
1: Flag identified by revenue code	1180	0.14
2: Flag identified by either CCS or ICD-9 procedure code	3426	0.41
3: Flag identified by both revenue codes and procedure codes	11172	1.32

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

U_ECHO	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	831613	98.32
1: Flag identified by revenue code	2029	0.24
2: Flag identified by either CCS or ICD-9 procedure code	12157	1.44
3: Flag identified by both revenue codes and procedure codes	<= 10	**. **

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

U_ED	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	408247	48.27
1: Flag identified by revenue code	437559	51.73

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

U_EEG	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	820876	97.05
1: Flag identified by revenue code	23121	2.73
2: Flag identified by either CCS or ICD-9 procedure code	55	0.01
3: Flag identified by both revenue codes and procedure codes	1754	0.21

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

U_EKG	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	441875	52.24
1: Flag identified by revenue code	402270	47.56
2: Flag identified by either CCS or ICD-9 procedure code	113	0.01
3: Flag identified by both revenue codes and procedure codes	1548	0.18

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

U_EPO	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845804	100.00
1: Flag identified by revenue code	<= 10	**. **

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

U_ICU	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	749792	88.65
1: Flag identified by revenue code	96014	11.35

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

Frequency Distribution for U_LITHOTRIPSY

U_LITHOTRIPSY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845627	99.98
1: Flag identified by revenue code	54	0.01
2: Flag identified by either CCS or ICD-9 procedure code	88	0.01
3: Flag identified by both revenue codes and procedure codes	37	0.00

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

U_MHSA	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	784671	92.77
1: Flag identified by revenue code	38960	4.61
2: Flag identified by either CCS or ICD-9 procedure code	8253	0.98
3: Flag identified by both revenue codes and procedure codes	13922	1.65

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

U_MRT	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	798735	94.43
1: Flag identified by revenue code	40758	4.82
2: Flag identified by either CCS or ICD-9 procedure code	163	0.02
3: Flag identified by both revenue codes and procedure codes	6150	0.73

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

U_NEWBN2L	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845625	99.98
1: Flag identified by revenue code	181	0.02

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

Frequency Distribution for U_NEWBN3L

U_NEWBN3L	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845585	99.97
1: Flag identified by revenue code	221	0.03

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

U_NEWBN4L	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845806	100.00

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

U_NUCMED	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	795357	94.04
1: Flag identified by revenue code	46620	5.51
2: Flag identified by either CCS or ICD-9 procedure code	2545	0.30
3: Flag identified by both revenue codes and procedure codes	1284	0.15

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

Frequency Distribution for U_OBSERVATION

U_OBSERVATION	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	827974	97.89
1: Flag identified by revenue code	17832	2.11

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

U_OCCTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	751001	88.79
1: Flag identified by revenue code	93104	11.01
2: Flag identified by either CCS or ICD-9 procedure code	20	0.00
3: Flag identified by both revenue codes and procedure codes	1681	0.20

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

U_ORGANACQ	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	844839	99.89
1: Flag identified by revenue code	967	0.11

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

Frequency Distribution for U_OTHIMPLANTS

U_OTHIMPLANTS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	845730	99.99
1: Flag identified by revenue code	76	0.01

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

U_PACEMAKER	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	837945	99.07
2: Flag identified by either CCS or ICD-9 procedure code	7861	0.93

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

U_PHYTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	612365	72.40
1: Flag identified by revenue code	230984	27.31
2: Flag identified by either CCS or ICD-9 procedure code	132	0.02
3: Flag identified by both revenue codes and procedure codes	2325	0.27

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

U_RADTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	833914	98.59
1: Flag identified by revenue code	2999	0.35
2: Flag identified by either CCS or ICD-9 procedure code	6314	0.75
3: Flag identified by both revenue codes and procedure codes	2579	0.30

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

U_RESPTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	676424	79.97
1: Flag identified by revenue code	135515	16.02
2: Flag identified by either CCS or ICD-9 procedure code	4184	0.49
3: Flag identified by both revenue codes and procedure codes	29683	3.51

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

HCUP Summary Statistics Report: MA SID 2006 DX_PR_GRPS - File
Frequency Distribution for U_SPEECHTHERAPY

09:35 Wednesday, March 25, 2009

U_SPEECHTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	810472	95.82
1: Flag identified by revenue code	34954	4.13
2: Flag identified by either CCS or ICD-9 procedure code	17	0.00
3: Flag identified by both revenue codes and procedure codes	363	0.04

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

U_STRESS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	844638	99.86
2: Flag identified by either CCS or ICD-9 procedure code	1168	0.14

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

U_ULTRASOUND	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	839137	99.21
1: Flag identified by revenue code	2661	0.31
2: Flag identified by either CCS or ICD-9 procedure code	3995	0.47
3: Flag identified by both revenue codes and procedure codes	13	0.00

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