

## Availability of Data Elements in the 1988-2014 National Inpatient Sample (NIS)

The first column specifies the HCUP data element name. The second column indicates the file(s) in which the data element appears. The next column describes how the data element is defined in the NIS. The remaining columns refer to data years. Cells marked with "Yes" indicate that the data element is available for that year of the NIS. Cells marked with "--" indicate that the data element is not available for that year of the NIS. Refer to the Description of Data Elements for information on how the HCUP data elements are defined. Summary Statistics are available with means on all numeric data elements and frequency distributions on most categorical data elements.

HCUP Data Element	File(s)	Coding Notes	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	HCUP Data Element
ADAYWK	Core	Admission day of week: (1) Sunday, (2) Monday, (3) Tuesday, (4) Wednesday, etc.	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ADAYWK											
AGE	Core	Age in years at admission coded 0-90 years (0-124 years prior to 2012)	Yes	AGE																										
AGEDAY	Core	Age in days coded 0-365 only when the age in years is less than 1 year	Yes	--	--	AGEDAY																								
AGE_NEONATE	Core	Neonatal age (first 28 days after birth) indicator: (0) non-neonatal age, (1) neonatal age	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	AGE_NEONATE
AHAID	Hospital	AHA hospital identifier that matches AHA Annual Survey Database (not available for all states)	Yes	--	--	--	--	AHAID																						
AMONTH	Core	Admission month coded from (1) January to (12) December	Yes	AMONTH																										
APRDRG	Severity	All Patient Refined DRG	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	APRDRG											
APRDRG_Risk_Mortality	Severity	All Patient Refined DRG: Risk of Mortality Subclass: (0) No class specified, (1) Minor likelihood of dying, (2) Moderate likelihood of dying, (3) Major likelihood of dying, (4) Extreme likelihood of dying	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	APRDRG_Risk_Mortality													
APRDRG_Severity	Severity	All Patient Refined DRG: Severity of Illness Subclass: (0) No class specified, (1) Minor loss of function (includes cases with no comorbidity or complications), (2) Moderate loss of function, (3) Major loss of function, (4) Extreme loss of function	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	APRDRG_Severity													
APSDRG	Severity	All-Payer Severity-adjusted DRG	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	APSDRG									
APSDRG_Charge_Weight	Severity	All-Payer Severity-adjusted DRG: Charge Weight	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	APSDRG_Charge_Weight								
APSDRG_LOS_Weight	Severity	All-Payer Severity-adjusted DRG: Length of Stay Weight	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	APSDRG_LOS_Weight								
APSDRG_Mortality_Weight	Severity	All-Payer Severity-adjusted DRG: Mortality Weight	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	APSDRG_Mortality_Weight								
ASOURCE	Core	Admission source, uniform coding: (1) ER, (2) another hospital, (3) another facility including long-term care, (4) court/law enforcement, (5) routine/birth/other	Yes	--	--	--	--	ASOURCE																						
ASOURCE_X	Core	Admission source, as received from data source using State-specific coding	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	ASOURCE_X												
ASOURCEUB92	Core	Admission source (UB-92 standard coding)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	ASOURCEUB92								
ATYPE	Core	Admission type, uniform coding: (1) emergency, (2) urgent, (3) elective, (4) newborn, (5) Delivery (coded in 1988-1997 data only), (5) trauma center beginning in 2003 data, (6) other	Yes	--	--	--	--	ATYPE																						
AWEEKEND	Core	Admission on weekend: (0) admission on Monday-Friday, (1) admission on Saturday-Sunday	--	--	--	--	--	--	--	--	--	--	Yes	AWEEKEND																
BODYSYSTEM1-BODYSYSTEM30	Dx_Pr_Grps	Chronic Condition Indicators – body system for all diagnoses for NIS beginning in 2005. The number of diagnoses and associated data elements was increased from 15 to 25 beginning with 2009 data, and from 25 to 30 beginning with 2014 data. The CHRONBn data elements were renamed to BODYSYSTEMn beginning with 2014 data.	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	BODYSYSTEM1-BODYSYSTEM30	
CCSMGN1-CCSMGN15	Dx_Pr_Grps	CCS Mental Health and Substance Abuse - General category for all diagnoses for NIS beginning in 2005	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	--	--	--	--	--	--	--	CCSMGN1-CCSMGN15		
CCSMSP1-CCSMSP15	Dx_Pr_Grps	CCS Mental Health and Substance Abuse - Detail category for all diagnoses for NIS beginning in 2005	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	--	--	--	--	--	--	--	CCSMSP1-CCSMSP15		
CHRON1-CHRON30	Dx_Pr_Grps	Chronic Condition Indicators for all diagnoses for NIS beginning in 2005. Beginning in 2009, the diagnosis array was increased from 15 to 25.	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CHRON1-CHRON30									
CHRONB1-CHRONB25	Dx_Pr_Grps	Chronic Condition Indicators – body system for all diagnoses for NIS beginning in 2005. The number of diagnoses and associated data elements was increased from 15 to 25 beginning with 2009 data. The CHRONBn data elements were renamed to BODYSYSTEMn beginning with 2014 data.	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	CHRONB1-CHRONB25								
CM_AIDS	Severity	AHRQ comorbidity measure: Acquired immune deficiency syndrome	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	CM_AIDS											
CM_ALCOHOL	Severity	AHRQ comorbidity measure: Alcohol abuse	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_ALCOHOL													
CM_ANEMDEF	Severity	AHRQ comorbidity measure: Deficiency anemias	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_ANEMDEF													
CM_ARTH	Severity	AHRQ comorbidity measure: Rheumatoid arthritis/collagen vascular diseases	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_ARTH													
CM_BLDLOSS	Severity	AHRQ comorbidity measure: Chronic blood loss anemia	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_BLDLOSS													
CM_CHF	Severity	AHRQ comorbidity measure: Congestive heart failure	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_CHF													
CM_CHRLUNG	Severity	AHRQ comorbidity measure: Chronic pulmonary disease	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_CHRLUNG													
CM_COAG	Severity	AHRQ comorbidity measure: Coagulopathy	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_COAG													

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HCUP Data Element	File(s)	Coding Notes	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	HCUP Data Element
CM_DEPRESS	Severity	AHRQ comorbidity measure: Depression	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_DEPRESS													
CM_DM	Severity	AHRQ comorbidity measure: Diabetes, uncomplicated	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_DM													
CM_DMCX	Severity	AHRQ comorbidity measure: Diabetes with chronic complications	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_DMCX													
CM_DRUG	Severity	AHRQ comorbidity measure: Drug abuse	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_DRUG													
CM_HTN_C	Severity	AHRQ comorbidity measure: Hypertension, uncomplicated and complicated	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_HTN_C													
CM_HYPOTHY	Severity	AHRQ comorbidity measure: Hypothyroidism	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_HYPOTHY													
CM_LIVER	Severity	AHRQ comorbidity measure: Liver disease	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_LIVER													
CM_LYMPH	Severity	AHRQ comorbidity measure: Lymphoma	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_LYMPH													
CM_LYTES	Severity	AHRQ comorbidity measure: Fluid and electrolyte disorders	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_LYTES													
CM_METS	Severity	AHRQ comorbidity measure: Metastatic cancer	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_METS													
CM_NEURO	Severity	AHRQ comorbidity measure: Other neurological disorders	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_NEURO													
CM_OBES	Severity	AHRQ comorbidity measure: Obesity	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_OBES													
CM_PARA	Severity	AHRQ comorbidity measure: Paralysis	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_PARA													
CM_PERIVASC	Severity	AHRQ comorbidity measure: Peripheral vascular disorders	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_PERIVASC													
CM_PSYCH	Severity	AHRQ comorbidity measure: Psychoses	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_PSYCH													
CM_PULMCIRC	Severity	AHRQ comorbidity measure: Pulmonary circulation disorders	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_PULMCIRC													
CM_RENLFAIL	Severity	AHRQ comorbidity measure: Renal failure	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_RENLFAIL													
CM_TUMOR	Severity	AHRQ comorbidity measure: Solid tumor without metastasis	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_TUMOR													
CM_ULCER	Severity	AHRQ comorbidity measure: Peptic ulcer disease excluding bleeding	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_ULCER													
CM_VALVE	Severity	AHRQ comorbidity measure: Valvular disease	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_VALVE													
CM_WGHTLOSS	Severity	AHRQ comorbidity measure: Weight loss	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	CM_WGHTLOSS													
D10CWT_U	Hospital	10% sample weight to discharges in the universe	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	D10CWT_U												
DCCHPR1	Core	CCS category for principal diagnosis for NIS prior to 1998. CCS was formerly called the Clinical Classifications for Health Policy Research (CCHPR).	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DCCHPR1												
DIED	Core	Indicates in-hospital death: (0) did not die during hospitalization, (1) died during hospitalization	Yes	DIED																										
DISCWT	Core, Hospital	Discharge weight on Core file and Hospital Weights file for NIS beginning in 1998. In all data years except 2000, this weight is used to create national estimates for all analyses. In 2000 only, this weight is used to create national estimates for all analyses excluding those that involve total charges.	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	DISCWT													
DISCWT_F	Hospital	Discharge weights to the sample frame are available only in 1988-1997	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DISCWT_F												
DISCWT_S	Hospital	Discharge weights to the State are available only in 1988-1997	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DISCWT_S												
DISCWT_U	Hospital	Discharge weight on Core file and Hospital Weights file for NIS prior to 1998	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DISCWT_U												
DISCWT10	Subsample	10% sample weight to discharges in the universe	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	DISCWT10													
DISCWTcharge	Core, Hospital	Discharge weight for national estimates of total charges. In 2000 only, this weight is used to create national estimates for analyses that involve total charges.	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	DISCWTcharge
DISCWTcharge10	Subsample	10% sample weight to discharges in the universe for national estimates of total charge in 2000	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	DISCWTcharge10
DISP	Core	Disposition of patient, uniform coding used prior to 1998: (1) routine, (2) short-term hospital, (3) skilled nursing facility, (4) intermediate care facility, (5) another type of facility, (6) home health care, (7) against medical advice, (20) died	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DISP												

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DISPUB92	Core	Disposition of patient, UB-92 coding: (1) routine, (2) short term hospital, (3) skilled nursing facility, (4) intermediate care, (5) another type of facility, (6) home health care, (7) against medical advice, (8) home IV provider, (9) admitted as an inpatient to this hospital beginning in 2001 on outpatient data only (20) died in hospital, (40) died at home, (41) died in a medical facility, (42) died, place unknown, (50) Hospice, home, (51) Hospice, medical facility, (61) hospital-based Medicare approved swing bed, (62) another rehabilitation facility, (63) long term care hospital, (64) certified nursing facility, (71) another institution for outpatient services, (72) this institution for outpatient services, (99) discharged alive, destination unknown	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	--	--	DISPUB92								
DISPUB04	Core	Disposition of patient (UB-04 standard coding)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	DISPUB04
DISPUNIFORM	Core	Disposition of patient, uniform coding used beginning in 1998: (1) routine, (2) transfer to short term hospital, (5) other transfers, including skilled nursing facility, intermediate care, and another type of facility, (6) home health care, (7) against medical advice, (20) died in hospital, (99) discharged alive, destination unknown	--	--	--	--	--	--	--	--	--	--	--	Yes	DISPUNIFORM															
DQTR	Core	Coded: (1) Jan - Mar, (2) Apr - Jun, (3) Jul - Sep, (4) Oct - Dec	Yes	DQTR																										
DQTR_X	Core	Discharge quarter, as received from data source	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	DQTR_X	
DRG	Core	DRG in use on discharge date	Yes	DRG																										
DRG_NoPOA	Core	DRG in use on discharge date, calculated without Present On Admission (POA) indicators	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	DRG_NoPOA							
DRG10	Core	DRG Version 10 (effective October 1992 - September 1993)	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DRG10												
DRG18	Core	DRG Version 18 (effective October 2000 - September 2001)	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	DRG18		
DRG24	Core	DRG Version 24 (effective October 2006 - September 2007)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	DRG24							
DRGVER	Core	Grouper version in use on discharge date	Yes	DRGVER																										
DS_DX_Category1	Severity	Disease Staging: Principal Disease Category	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	--	--	DS_DX_Category1							
DS_LOS_Level	Severity	Disease Staging: Length of Stay Level: (1) Very low (less than 5% of patients), (2) Low (5 - 25% of patients), (3) Medium (25 - 75% of patients), (4) High (75 - 95% of patients), (5) Very high (greater than 95% of patients)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_LOS_Level
DS_LOS_Scale	Severity	Disease Staging: Length of Stay Scale	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_LOS_Scale
DS_Mrt_Level	Severity	Disease Staging: Mortality Level: (0) Extremely low - excluded from percentile calculation (mortality probability less than .0001), (1) Very low (less than 5% of patients), (2) Low (5 - 25% of patients), (3) Medium (25 - 75% of patients), (4) High (75 - 95% of patients), (5) Very high (greater than 95% of patients)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_Mrt_Level
DS_Mrt_Scale	Severity	Disease Staging: Mortality Scale	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_Mrt_Scale
DS_RD_Level	Severity	Disease Staging: Resource Demand Level: (1) Very low (less than 5% of patients), (2) Low (5 - 25% of patients), (3) Medium (25 - 75% of patients), (4) High (75 - 95% of patients), (5) Very high (greater than 95% of patients)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_RD_Level
DS_RD_Scale	Severity	Disease Staging: Resource Demand Scale	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS_RD_Scale
DS.Stage1	Severity	Disease Staging: Stage of Principal Disease Category	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	DS.Stage1
DSHOSPID	Core	Hospital number as received from the data source	Yes	--	--	--	DSHOSPID																							
DSNDX	Core	Number of diagnosis fields provided by the data source	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DSNDX												
DSNPR	Core	Number of procedure fields in this data source	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DSNPR											
DSNUM	Core	Data source number	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DSNUM											
DSTYPE	Core	Data source type: (1) State data organization, (2) Hospital association, (3) Consortia	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DSTYPE											
DX1-DX30	Core	Diagnoses, principal and secondary (ICD-9-CM). The number of diagnoses and associated data elements was increased from 15 to 25 beginning with 2009 data, and from 25 to 30 beginning with 2014 data.	Yes	DX1-DX30																										
DXCCS1-DXCCS30	Core	CCS category for all diagnoses for NIS beginning in 1998. The number of diagnoses and associated data elements was increased from 15 to 25 beginning with 2009 data, and from 25 to 30 beginning with 2014 data.	--	--	--	--	--	--	--	--	--	--	Yes	DXCCS1-DXCCS30																
DXSYS	Core	Diagnosis coding system (ICD-9-CM)	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DXSYS											

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DXMCCS1	Dx_Pr_Grps	Multi-level clinical classification software (CCS) for principal diagnosis. Four levels for diagnoses presenting both the general groupings and very specific conditions	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DXMCCS1	
DXV1-DXV15	Core	Diagnosis validity flags	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	DXV1-DXV15										
E_CCS1-E_CCS4	Core	CCS category for all E codes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	E_CCS1-E_CCS4	
ECCSMGN1-ECCSMGN4	Dx_Pr_Grps	Clinical Classification Software Mental Health and Substance Abuse - General category for all E codes for NIS beginning in 2005	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ECCSMGN1-ECCSMGN4	
ECODE1-ECODE4	Core	External causes of injury codes (ICD-9-CM)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ECODE1-ECODE4	
E_MCCS1	Dx_Pr_Grps	Multi-level clinical classification software (CCS) for first listed E Code. Four levels for E codes presenting both the general groupings and very specific conditions	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	E_MCCS1	
ELECTIVE	Core	Indicates elective admission: (1) elective, (0) non-elective admission	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ELECTIVE	
FEMALE	Core	Indicates gender for NIS beginning in 1998: (0) male, (1) female	--	--	--	--	--	--	--	--	--	--	Yes	FEMALE																
H_BEDSZ	Hospital	Bed size of hospital: (1) small, (2) medium, (3) large	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	H_BEDSZ
H_CONTRL	Hospital	Control/ownership of hospital: (1) government, nonfederal, (2) private, non-profit, (3) private, invest-own	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	Yes	H_CONTRL	
H_LOC	Hospital	Location: (0) rural, (1) urban	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	H_LOC
H_LOCTCH	Hospital	Location/teaching status of hospital: (1) rural, (2) urban non-teaching, (3) urban teaching	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	H_LOCTCH
H_REGION	Hospital	Region of hospital: (1) Northeast, (2) Midwest, (3) South, (4) West	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	H_REGION
H_TCH	Hospital	Teaching status of hospital: (0) non-teaching, (1) teaching	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	H_TCH
HCUP_ED	Core	Indicator that discharge record includes evidence of emergency department (ED) services: (0) Record does not meet any HCUP Emergency Department criteria, (1) Emergency Department revenue code on record, (2) Positive Emergency Department charge (when revenue center codes are not available), (3) Emergency Department CPT procedure code on record, (4) Admission source of ED, (5) State-defined ED record; no ED charges available	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	HCUP_ED
HFIPSSTCO	Hospital	Unmodified Federal Information Processing Standards (FIPS) State/county code for the hospital links to recent years of the Area Resource File (available from the Bureau of Health Professions, Health Resources and Services Administration)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	HFIPSSTCO
HOSP_BEDSIZE	Hospital	Bed size of hospital: (1) small, (2) medium, (3) large	--	--	--	--	--	--	--	--	--	--	Yes	HOSP_BEDSIZE																
HOSP_CONTROL	Hospital	Control/ownership of hospital: (0) government or private, collapsed category, (1) government, nonfederal, public, (2) private, non-profit, voluntary, (3) private, invest-own, (4) private, collapsed category	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	HOSP_CONTROL													
HOSP_DIVISION	Core, Hospital	Census Division of hospital (STRATA): (1) New England, (2) Middle Atlantic, (3) East North Central, (4) West North Central, (5) South Atlantic, (6) East South Central, (7) West South Central, (8) Mountain, (9) Pacific	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	HOSP_DIVISION
HOSP_LOCATION	Hospital	Location: (0) rural, (1) urban	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	HOSP_LOCATION													
HOSP_LOCTCH	Hospital	Location/teaching status of hospital: (1) rural, (2) urban non-teaching, (3) urban teaching	--	--	--	--	--	--	--	--	--	--	Yes	HOSP_LOCTCH																
HOSP_LPNFTEAPD	Hospital	LPN FTEs per 1000 adjusted inpatient days	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	--	--	--	HOSP_LPNFTEAPD	
HOSP_MHSCLUSTER	Hospital	Multi-hospital system cluster code: (1) centralized health system, (2) centralized physician/insurance health system, (3) moderately centralized health system, (4) decentralized health system, (5) independent hospital system, (6) unassigned	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	--	--	--	HOSP_MHSCLUSTER	
HOSP_MHSMEMBER	Hospital	Multi-hospital system membership: (0) non-member, (1) member	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	HOSP_MHSMEMBER
HOSP_NAFTEAPD	Hospital	Nurse aides per 1000 adjusted inpatient days	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	HOSP_NAFTEAPD
HOSP_NIS	Core, Hospital, Severity, Dx_Pr_Grps	NIS hospital number (links to Hospital Weights file; does not link to previous years)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	HOSP_NIS
HOSP_OPSURGPCT	Hospital	Percentage of all surgeries performed in outpatient setting	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	HOSP_OPSURGPCT
HOSP_REGION	Hospital	Region of hospital: (1) Northeast, (2) Midwest, (3) South, (4) West	--	--	--	--	--	--	--	--	--	--	Yes	HOSP_REGION																
HOSP_RNFTEAPD	Hospital	RN FTEs per 1000 adjusted inpatient days	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	HOSP_RNFTEAPD	

## **Availability of Data Elements in the 1988-2014 National Inpatient Sample (NIS)**

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## Availability of Data Elements in the 1988-2014 National Inpatient Sample (NIS)

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HCUP Data Element	File(s)	Coding Notes	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	HCUP Data Element
NECODE	Core	Number of E codes coded on the original record beginning in 2003	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	NECODE											
NEOMAT	Core	Assigned from diagnoses and procedure codes: (0) not maternal or neonatal, (1) maternal diagnosis or procedure, (2) neonatal diagnosis, (3) maternal and neonatal on same record	Yes	NEOMAT																										
NIS_STRATUM	Core (beginning with 2000 NIS), Hospital	Stratum used to sample hospitals, based on census region or division, control, location/teaching status, and bed size. Stratum information is also in the Hospital Weights file.	--	--	--	--	--	--	--	--	--	--	Yes	NIS_STRATUM																
NPR	Core	Number of procedures coded on the original record	Yes	NPR																										
ORPROC	Core	Major operating room procedure indicator: (0) no major operating room procedure, (1) major operating room procedure	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	Yes	ORPROC		
PAY1	Core	Expected primary payer, uniform: (1) Medicare, (2) Medicaid, (3) private including HMO, (4) self-pay, (5) no charge, (6) other	Yes	PAY1																										
PAY1_N	Core	Expected primary payer, nonuniform: (1) Medicare, (2) Medicaid, (3) Blue Cross, Blue Cross PPO, (4) commercial, PPO, (5) HMO, PHP, etc., (6) self-pay, (7) no charge, (8) Title V, (9) Worker's Compensation, (10) CHAMPUS, CHAMPVA, (11) other government, (12) other	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PAY1_N												
PAY1_X	Core	Expected primary payer, as received from the data source	--	--	--	--	--	--	--	--	--	--	Yes	--	--	PAY1_X														
PAY2	Core	Expected secondary payer, uniform: (1) Medicare, (2) Medicaid, (3) private including HMO, (4) self-pay, (5) no charge, (6) other	Yes	--	--	--	PAY2																							
PAY2_N	Core	Expected secondary payer, nonuniform: (1) Medicare, (2) Medicaid, (3) Blue Cross, Blue Cross PPO, (4) commercial, PPO, (5) HMO, PHP, etc., (6) self-pay, (7) no charge, (8) Title V, (9) Worker's Compensation, (10) CHAMPUS, CHAMPVA, (11) other government, (12) other	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PAY2_N											
PAY2_X	Core	Expected secondary payer, as received from the data source	--	--	--	--	--	--	--	--	--	--	Yes	--	--	--	PAY2_X													
PCCHPR1	Core	CCS category for principal procedure for NIS prior to 1998. CCS was formerly called the Clinical Classifications for Health Policy Research (CCHPR).	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PCCHPR1											
PCLASS1-PCLASS15	Dx_Pr_Grps	Procedure class for all procedures for NIS beginning in 2005	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	PCLASS1-PCLASS15											
PL_NCHS			--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PL_NCHS			
PL_NCHS2006	Core	Patient Location: NCHS Urban-Rural Code (V2006). This is a six-category urban-rural classification scheme for U.S. counties: (1) "Central" counties of metro areas of >=1 million population, (2) "Fringe" counties of metro areas of >=1 million population, (3) Counties in metro areas of 250,000-999,999 population, (4) Counties in metro areas of 50,000-249,999 population, (5) Micropolitan counties, (6) Not metropolitan or micropolitan counties	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PL_NCHS2006			
PL_UR_CAT4	Core	Patient location: Urban-Rural 4 categories	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	--	--	--	PL_UR_CAT4		
POINTFORIGIN_X	Core	Point of origin for admission or visit, as received from source	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	--	--	--	--	--	--	POINTFORIGIN_X		
POINTFORIGIN_UB04	Core	Point of origin for admission or visit, UB-04 standard coding.	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	--	--	--	--	--	--	POINTFORIGIN_UB04		
PR1-PR15	Core	Procedures, principal and secondary (ICD-9-CM)	Yes	PR1-PR15																										
PRCCS1-PRCCS15	Core	CCS category for all procedures for NIS beginning in 1998	--	--	--	--	--	--	--	--	--	Yes	PRCCS1-PRCCS15																	
PRDAY1	Core	Number of days from admission to principal procedure. In the 1988-1997 NIS, only the day of principal procedure (PRDAY1) is available.	Yes	PRDAY1																										
PRDAY2-PRDAY15	Core	Number of days from admission to secondary procedures. In the 1988-1997 NIS, only the day of principal procedure (PRDAY1) is available.	--	--	--	--	--	--	--	--	--	Yes	PRDAY2-PRDAY15																	
PRMCCS1	Dx_Pr_Grps	Multi-level clinical classification software (CCS) for principal procedure. Three levels for procedures presenting both the general groupings and very specific conditions	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	Yes	PRMCCS1		
PROCESS	Core	Processing number	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	PROCESS													
PRSYS	Core	Procedure system: (1) ICD-9-CM, (2) CPT-4, (3) HCPCS/CPT-4	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	PRSYS													
PRV1-PRV15	Core	Procedure validity flag: (0) Indicates a valid and consistent procedure code, (1) Indicates an invalid code for the discharge date	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	PRV1-PRV15											
RACE	Core	Race, uniform coding: (1) white, (2) black, (3) Hispanic, (4) Asian or Pacific Islander, (5) Native American, (6) other	Yes	RACE																										
S_DISC_S	Hospital	Number of sampled discharges in the stratum STRAT_ST	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	S_DISC_S												

## Availability of Data Elements in the 1988-2014 National Inpatient Sample (NIS)

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HCUP Data Element	File(s)	Coding Notes	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	HCUP Data Element
S_DISC_U	Hospital	Number of sampled discharges in the sampling stratum (NIS_STRATUM or STRATUM)	Yes	S_DISC_U																										
S_HOSP_S	Hospital	Number of sampled hospitals in STRAT_ST	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	S_HOSP_S											
S_HOSP_U	Hospital	Number of sampled hospitals in the stratum (NIS_STRATUM or STRATUM)	Yes	S_HOSP_U																										
SEQ	Core	Unique record number for NIS prior to 1998	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	SEQ											
SEQ_SID	Core	Unique record number for NIS 1993-1998	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	SEQ_SID			
SERVICELINE	Core	Beginning with 2014 data, all discharges are categorized into five hospitalization types (i.e., service lines) in the following hierarchical order: (1) maternal/neonatal, (2) mental health/substance abuse, (3) injury, (4) surgical, and (5) medical.	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	SERVICELINE		
SEX	Core	Indicates gender for NIS prior to 1998: (1) male, (2) female	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	SEX												
ST_BEDSZ	Hospital	Bed size of hospital: (1) small, (2) medium, (3) large	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ST_BEDSZ		
ST_OWNER	Hospital	Control/ownership of hospital: (1) public (2) private, non-profit (3) private for profit	Yes	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ST_OWNER		
ST_REG	Hospital	Region of hospital: (1) Northeast, (2) Midwest, (3) South, (4) West	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ST_REG		
STRAT_ST	Hospital	Stratum for State-specific weights prior to 1998	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	STRAT_ST											
STRATUM	Hospital	Stratum used to sample hospitals prior to 1998; includes geographic region, control, location/teaching status, and bed size	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	STRATUM											
SURGID_S	Core	Synthetic secondary physician number in files prior to 2001	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	SURGID_S													
TOTAL_DISC	Hospital	Total number of discharges from this hospital in the NIS	--	--	--	--	--	--	--	--	Yes	TOTAL_DISC																		
TOTCHG	Core	Total charges, edited	Yes	TOTCHG																										
TOTCHG_X	Core	Total charges, as received from data source prior to 2012	Yes	--	--	--	TOTCHG_X																							
TOTDSCHG	Hospital	Total number of discharges from this hospital in the NIS	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	TOTDSCHG											
TRAN_IN	Core	Transfer in Indicator: (0) not a transfer, (1) transferred in from a different acute care hospital [ATYPE NE 4 & (ASOURCE=2 or POO=4)], (2) transferred in from another type of health facility [ATYPE NE 4 & (ASOURCE=3 or POO=5,6)]	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	TRAN_IN		
TRAN_OUT	Core	Transfer out Indicator: (0) not a transfer, (1) transferred out to a different acute care hospital, (2) transferred out to another type of health facility	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	TRAN_OUT		
YEAR	Core, Hospital	Discharge year	Yes	YEAR																										
ZIPINC	Core	Median household income category in 1998-2002 NIS files: (1) \$1-\$24,999, (2) \$25,000-\$34,999, (3) \$35,000-\$44,999, (4) \$45,000 and above	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	ZIPINC		
ZIPINC_QRTL	Core	Median household income national quartiles for patient's ZIP Code	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	ZIPINC_QRTL										
ZIPINC4	Core	Median household income category in files prior to 1998: (1) \$1-\$25,000, (2) \$25,001-\$30,000, (3) \$30,001-\$35,000, (4) \$35,001 and above	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ZIPINC4											
ZIPINC8	Core	Median household income category in files prior to 1998: (1) \$1-\$15,000, (2) \$15,001-\$20,000, (3) \$20,001-\$25,000, (4) \$25,001-\$30,000, (5) \$30,001-\$35,000, (6) \$35,001-\$40,000, (7) \$40,001-\$45,000, (8) \$45,001 or more	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	ZIPINC8											