National Center for Health Statistics Research Data Center National Hospital Care Survey 2020, 2021, 2022, & 2023 Early Release Data Dictionary

This document contains the file layout for the National Hospital Care Survey (NHCS) 2020 - 2023 early release data in the National Center for Health Statistics and Federal Research Data Centers (RDC). The NHCS collects data on patient care in hospital-based settings to describe patterns of health care delivery and utilization in the United States. Settings currently include inpatient and emergency departments (ED). The NHCS is not yet fully operational, so it is important to note that these data are not nationally representative. The data are preliminary are used in the development of the COVID-19 Data from Selected Hospital dashboard (https://www.cdc.gov/nchs/covid19/nhcs.htm) and Drug Use-associated Hospital Encounters Data From Selected Hospitals dashboard (https://www.cdc.gov/nchs/covid19/nhcs.htm) and Drug Use-associated Hospital Encounters Data From Selected Hospitals dashboard (https://www.cdc.gov/nchs/dhcs/drug-use/index.htm). Each data year includes encounters that occurred from January 1 – December 31. The 2020 data are from 90 hospitals submitting 1,223,067 inpatient and 84 hospitals submitting 2,953,465 ED Uniform Bill (UB)-04 administrative claims. The 2021 data are from 108 hospitals submitting 1,494,875 inpatient and 95 hospitals submitting 3,999,506 ED UB-04 administrative claims. The 2022 data are from 107 hospitals submitting 1,4945,908 inpatient and 96 hospitals submitting 4,270,064 ED UB-04 administrative claims. The 2023 data collection started on January 1, 2023 and will end on December 31, 2023.

Variable Name	Description	Format	Value
SUR_YR	4-digit designation for calendar year of data	Character	2020
	collection		2021
			2022
			2023
HOSPID	Hospital identifier	Character	4-digit code
REGION	Geographic region of hospital location	Numeric	1 = Northeast
			2 = Midwest
			3 = South
			4 = West
SERVICE	Service type of hospital	Numeric	1 = General Acute Care
			2 = Children's
			3 = Psychiatric
			4 = Other (Long-term care
			and Rehabilitation)
BEDS5	Number of staffed inpatient beds	Numeric	1 = 699 beds
			2 = 100-199 beds
			3 = 200-299 beds
			4 = 300-499 beds
			5 = 500 or more beds
URBRURAL4	Urban/rural designation of hospital	Numeric	1 = Large central metro
	(https://www.cdc.gov/nchs/data_access/		2 = Large fringe metro
	urban_rural.htm)		3 = Medium and small metro
			4 = Micropolitan and
			Noncore
SETTING	Identifies if the encounter is in the inpatient	Character	IP = Inpatient department
	or emergency department		ED = Emergency department

Variable Name ENCOUNTER ID	Description	Format	Value
,	Unique identifier of encounter	Character	
SEX	Sex of patient	Numeric	1 = Male
-	Con or patient		2 = Female
			-7 = Unknown
			-9 = Missing
AGE	Age in years, months, or days	Numeric	3 111131118
AGE UNIT	Units for age	Numeric	1 = Years
7.02_0	omes for age	- rameno	2 = Months
			3= Days
DATE BEG	Start date for encounter	Date	
DATE ADM	Date of admission	Date	
DATE END	End date for encounter	Date	
DISCSTAT	Discharge status of encounter	Numeric	1 = Routine to home
DISCSTAT	bischarge status or emocarite.	- rameno	2 = Home health/hospice
			3 = Admitted as inpatient
			4 = Left against medical
			advice
			5 = Transfer to short term
			•
			_
			•
			8 = Dead
			9 = Other health care facility
			•
			_
			-5 = Invalid code
			-7 = Unknown
			-9 = Missing
LOS	Length of inpatient admission	Numeric	
ICU_LOS	Length of inpatient admission in the	Numeric	
_	intensive care unit		
DX01 – DX25	ICD-10-CM diagnoses codes: up to 25 listed	Character	ICD-10-CM
	codes		
PD01 – PD25	ICD-10-PCS procedure codes: up to 25 listed	Character	ICD-10-PCS
	codes		
REV_PDS	CPT/HCPCS procedure codes: unrestricted	Character	CPT or HCPCS
_	number of codes		
INTUBATION_VENT	Intubation or ventilator use is defined by at	Numeric	1 = Patient received
_	least one of the following:		intubation or used a
	Ventilator use is defined by any		ventilator
	listed ICD-10-PCS codes: 5A19054,		0 = Patient was not intubated
	5A1935Z, 5A1945Z, or 5A1955Z		or on a ventilator
	is defined by an any listed Current		
DX01 – DX25 PD01 – PD25 REV_PDS	Length of inpatient admission in the intensive care unit ICD-10-CM diagnoses codes: up to 25 listed codes ICD-10-PCS procedure codes: up to 25 listed codes CPT/HCPCS procedure codes: unrestricted number of codes Intubation or ventilator use is defined by at least one of the following: • Ventilator use is defined by any listed ICD-10-PCS codes: 5A19054, 5A1935Z, 5A1945Z, or 5A1955Z • Emergency endotracheal intubation	Numeric Character Character Character	advice 5 = Transfer to short term facility 6 = Transfer to long term facility 7 = Court/Law enforcemen 8 = Dead 9 = Other health care facili 10 = Other discharge not otherwise specified -5 = Invalid code -7 = Unknown -9 = Missing ICD-10-CM ICD-10-PCS CPT or HCPCS 1 = Patient received intubation or used a ventilator 0 = Patient was not intubation