

Codebook for c14hdxa1 Dataset

DATA SET: c14hdxa1

LABEL: JHS Heart Failure Diagnosis Form. Created by UC738701

DATE CREATED: 21OCT17:04:11:46

Number of Observations: 5056

Number of Variables: 19

Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ID	SURVEILLANCE ID	Char	\$	7		-			
HDXAFLAG	=1 IF HDXA (OR LATER VER) IS PRESENT	Num		8	1	1.00-1.00		5056	100.00
HDXA1A	HDX1a. Batch Number	Num		8	32.2116716	0.00-820.00		5055	99.98
HDXA8	HDX8. Comments	Char	\$	1000		-			
VISIT	Contact number or occasion	Char	\$	2		01		2100	41.53
						02		2098	41.50
						03		858	16.97
HDXA1B	HDX1b. Type of Review	Char	\$	1		A		858	16.97
						O		4198	83.03
HDXA3	HDX3. Does this event meet clinical screening criteria?	Char	\$	1		-		2611	51.64
						N		406	8.03
						U		41	0.81
						Y		1998	39.52
HDXA4A	HDX4a. Is there evidence of (past or present): Abnormal LV systolic function?	Char	\$	1		-		89	1.76
						N		1743	34.47
						U		1470	29.07
						Y		1754	34.69
HDXA4B	HDX4b. Is there evidence of (past or present): Abnormal RV systolic function?	Char	\$	1		-		93	1.84
						N		1276	25.24
						U		3479	68.81
						Y		208	4.11
HDXA4C	HDX4c. Is there evidence of (past or present): LV diastolic dysfunction?	Char	\$	1		-		93	1.84
						N		144	2.85

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					U			3756	74.29
					Y			1063	21.02
HDXA5	HDX5. Estimated LVEF (worst, related to current hospitalization)	Char	\$	1	-			94	1.86
					A			1631	32.26
					B			506	10.01
					C			962	19.03
					D			1863	36.85
HDXA6	HDX6. Assign an overall HF diagnosis based on your clinical judgment (select only one)	Char	\$	1	-			89	1.76
					A			1099	21.74
					B			1089	21.54
					C			1303	25.77
					D			846	16.73
					E			630	12.46
HDXA6A	HDX6a. Definite or possible decompensated heart failure present at admission?	Char	\$	1	-			2876	56.88
					N			115	2.27
					U			22	0.44
					Y			2043	40.41
HDXA7	HDX7. Was this event fatal?	Char	\$	1	-			2879	56.94
					N			2073	41.00
					Y			104	2.06
HDXA7A	HDX7a. Decompensated heart failure the primary cause of death?	Char	\$	1	-			4957	98.04
					N			37	0.73
					U			29	0.57
					Y			33	0.65
HDXA8A	HDX8a. Comments continued	Char	\$	56	-			5056	100.00

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