Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
1	IDNO	Numeric	Unique participant identifier	
2	closingdate	Date	Cutoff date for mortality and morbidity events in the 2022 datasets. This date is the same for all participants	
3	S1EXAMDT	Date	Date of the S1 physical exam	
4	S2EXAMDT	Date	Date of the S2 physical exam	
5	S3EXAMDT	Date	Date of the S3 physical exam	
6	S1ECGDT	Date	Date MI discovered by ECG prior to S1	
7	S2ECGDT	Date	Date MI discovered by ECG between S1 and S2, or midpoint between S1 and S2 if actual date unknown	
8	S3ECGDT	Date	Date MI discovered by ECG between S2 and S3, or midpoint between S2 and S3 if actual date unknown	
9	S1APECG	Numeric	Indicator for Rose Angina discovered on the S1 ECG	0 = No Rose Angina
				1 = Rose Angina on ECG
10	S2APECG	Numeric	Indicator for Rose Angina discovered on the S2 ECG	0 = No Rose Angina
				1 = Rose Angina on ECG
11	S3APECG	Numeric	Indicator for Rose Angina discovered on the S3 ECG	0 = No Rose Angina
				1 = Rose Angina on ECG
12	DOD	Date	Date of death discovered through chart abstraction and reported on the Mortality Decision Form	
13	DEADCODE	Character	Primary cause of death discovered through chart abstraction and reported on the Mortality Decision Form. In some cases this is the primary cause as determined by the adjudicator	01 = Definite MI
				01a = Probable MI
				02 = Definite sudden death from CHD
				03 = Definite CHD
				04 = Possible CHD
				05 = Definite stroke
				06 = Possible stroke
				07 = Definite CHF
				08 = Possible CHF
				09 = Other CVD
				10 = Non-CVD
				21 = Malignant neoplasm

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition	
				22 = Unintentional injury/MVA	
				23 = Unintentional injury/all other	
				24 = Chronic obstructive pulmonary disease	
				25 = Pneumonia and influenza	
				26 = Diabetes Mellitus	
				27 = Chronic liver disease/cirrhosis	
				28 = Suicide	
				29 = Homicide and legal intervention	
				30 = Nephritis, nephrotic syndrome, nephrosis	
				31 = ESRD	
				32 = Septicemia	
				33 = HIV/AIDS	
				88 = Other	
				99 = Cannot be determined	
14	FATALMI	Numeric	Indicator for cause of death being definite MI: DEADCODE = 01	0 = Death not caused by DEF MI or participant still alive	
				1 = Death caused by DEF MI (DEADCODE: 01)	
15	FATALCHD	Numeric	Indicator for cause of death being definite or possible CHD: DEADCODES= 01, 1a, 02, 03, 04	0 = Death not caused by CHD or participant still alive	
				1 = Death caused by DEF or POS CHD (DEADCODES: 01, 1a, 02, 03, 04)	
16	FATALSTK	Numeric	Indicator for cause of death being definite or possible stroke: DEADCODES= 05, 06	0 = Death not caused by stroke or participant still alive	
				1 = Death caused by Definite or possible stroke (DEADCODES: 05, 06)	
17	STKTYPED	Character	Classification of fatal stroke type as indicated on the Mortality Decision Form	1 = Cardioembolic infarction	
				2 = Subarachnoid hemorrhage	
				3 = Intraparenchymal hemorrhage	
				4 = Lacunar infarction	
				5 = TIA	
				6 = Other, unknown infarction	

2

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				7 = Unknown type of stroke
				8 = Atherothrombotic infarction
				A1 = Stroke of unknowm type etiology
				A2 = Definite ischemic stroke
				A3 = Definite primary intercerebral hemorrhage
				A4 = Subarachnoid hemorrhage
				A5 = Non-fatal stroke after cardiovascular invasive intervention
				A6 = Non-fatal stroke post non-cardiovascular surgery
				B1b = Localizing neurologic deficit w/in 6 wks of onset
				B2a = Discharge diagnosis ICD-9 codes: 431, 432, 434, 436, 437
				B2b = No evidence of disease other than cerebral infarction or hemorrhage
				Ba = History or rapid onset of localizing neurologic deficit
18	S6ISTKTYPED	Character	Classification of fatal ischemic stroke type (STKTYPED = A2). Only defined starting in Phase VI.	C1a = Large-artery atherosclorosis (probable)
				C1b = Large-artery atherosclorosis (possible)
				C2a = Cardioembolism (Probable)
				C2b = Cardioembolism (Possible)
				C3a = Small-artery occlusion (lacune) (Probable)
				C3b = Small-artery occlusion (lacune) (Possible)
				C4 = Acute storke of other determined etiology
				C5 = Stroke of undetermined etiology
19	FATALCHF	Numeric	Indicator for cause of death being definite or possible CHF: DEADCODES= 07, 08	0 = Death not caused by CHF or participant still alive

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				1 = Death caused by Definite or possible CHF (DEADCODES: 07, 08)
20	FOTHCVD	Numeric	Indicator for cause of death being other CVD-related illness: DEADCODE= 09	0 = Death not caused by other CVD or participant still alive
				1 = Death caused by Other CVD (DEADCODE: 09)
21	FATALCVD	Numeric	Indicator for cause of death MI, CHD, stroke, CHF, or other CVD-related illness: DEADCODES = 01, 1a, 02, 03, 04, 05, 06, 07, 08, 09	0 = Death not caused by CVD or participant still alive
				1 = Death caused by CVD (DEADCODES: 01, 1a, 02, 03, 04, 05, 06, 07, 08, 09)
22	S1DMIECG	Numeric	Indicator that a definite MI was found on the S1 ECG	0 = No DEF MI on ECG
				1 = Definite MI on ECG
23	S1DMIDT	Date	First date of definite MI prior to S1 found through chart abstraction	
24	S1DMI_C	Numeric	Definite MI occurring prior to S1 found through chart abstration	1 = Definite MI before S1 by chart
25	S1DEFMI	Numeric	Definite MI occurring prior to S1 found through chart abstration OR ECG	0 = No DEF MI before S1
				1 = DEF MI before S1
26	S2DMIECG	Numeric	Definite MI occurring prior to S2 determined by ECG	0 = No DEF MI on ECG
				1 = Definite MI on ECG
27	S2DEFMI	Numeric	Definite MI occurring prior to S2 found through chart abstration OR ECG. Includes definite MI prior to S1	0 = No DEF MI before S2
				1 = DEF MI before S2
28	S3DMIECG	Numeric	Definite MI occurring prior to S3 determined by ECG	0 = No DEF MI on ECG
				1 = Definite MI on ECG
29	S3DEFMI	Numeric	Definite MI occurring prior to S3 found through chart abstration OR ECG. Includes definite MI prior to S1 and S2.	0 = No DEF MI before S3
				1 = DEF MI before S3
30	DEFMI_C	Numeric	Indicator for definite MI occurring after S1, found through chart abstraction. Includes probable MI with positive ECG plus cardiac symptoms without biomarkers. Not an incidence indicator as can be '1' even if definite MI occurred before S1.	1 = Definite MI after enrollment by chart
31	DEFMIDT	Date	Date of first definite MI occurring after S1 as found through chart abstraction	
32	NWDEFMI	Numeric	Incidence indicator for definite MI occurring after S1 among those with no definite MI occurring before S1	0 = No incident DEF MI
				1 = Incident DEF MI
33	NDMI_DT	Date	Date of first incident definite MI occurring after S1 among those with no definite MI occurring before S1. Missing if no incident definite MI.	

5

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
34	S1MIFREE	Numeric	Indicator for being definite MI-free prior to S1	0 = Not free of event
				1 = Free of event
35	ANYMIS1	Numeric	Indicator for fatal or non-fatal definite MI occurring between S1 and the closing date, among those with no definite MI prior to S1	0 = No incident or fatal DEF MI after S1
				1 = Incident or fatal DEF MI after S1
36	ANYMIDTS1	Date	First date of fatal or non-fatal definite MI between S1 and closing date	
37	S2MIFREE	Numeric	Indicator for being definite MI-free prior to S2	0 = Not free of event
				1 = Free of event
38	ANYMIS2	Numeric	Indicator for fatal or non-fatal definite MI occurring between S2 and the closing date, among those with no definite MI prior to S2	0 = No incident or fatal DEF MI after S2
				1 = Incident or fatal DEF MI after S2
39	ANYMIDTS2	Date	First date of fatal or non-fatal definite MI between S2 and closing date	
40	S3MIFREE	Numeric	Indicator for being definite MI-free prior to S3	0 = Not free of event
				1 = Free of event
41	ANYMIS3	Numeric	Indicator for fatal or non-fatal definite MI occurring between S3 and the closing date, among those with no definite MI prior to S3	0 = No incident or fatal DEF MI after S3
				1 = Incident or fatal DEF MI after S3
42	ANYMIDTS3	Date	First date of fatal or non-fatal definite MI between S3 and closing date	
43	S1PRBMI_C	Numeric	Indicator for probable MI occurring prior to S1 found through chart abstraction	1 = Prob MI before S1 by chart
44	S1PRBMI	Numeric	Indicator for probable MI occurring prior to S1 found through chart abstraction	0 = No Prob MI before S1
				1 = Prob MI before S1
45	S1PRBMIDT	Date	First date of probable MI prior to S1 found through chart abstraction	
46	S2PRBMI	Numeric	Indicator for probable MI occurring prior to S2 found through chart abstraction	0 = No Prob MI before S2
				1 = Prob MI before S2
47	S3PRBMI	Numeric	Indicator for probable MI occurring prior to S3 found through chart abstraction	0 = No Prob MI before S3
				1 = Prob MI before S3

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
48	PRBMI_C	Numeric	Indicator for probable MI occurring after S1 found through chart abstraction. Not an incidence indicator as can be '1' even if probable MI occurred prior to S1.	1 = Prob MI after enrollment by chart
49	PRBMIDT	Date	Date of first probable MI occurring after S1 as found through chart abstraction	
50	NWPRBMI	Numeric	Incidence indicator for probable MI occurring after S1 among those with no probable MI occurring before S1	0 = No incident PROB MI
				1 = Incident PROB MI
51	NPRBMI_DT	Date	Date of first incident probable MI occurring after S1 among those with no probable MI occurring before S1. Missing if no incident probable MI.	
52	S1PMIECG	Numeric	Indicator that a possible MI was found on the S1 ECG	0 = No POS MI on ECG
				1 = Possible MI on ECG
53	S1PMIDT	Date	Date of first possible MI occurring prior to S1 as found through chart abstraction	
54	S1PMI_C	Numeric	Indicator for possible MI occurring prior to S1 found through chart abstraction	1 = Possible MI before S1 by chart
55	S1POSMI	Numeric	Indicator for possible MI occurring prior to S1 found through chart abstraction or ECG	0 = No POS MI before S1
				1 = POS MI before S1
56	S2PMIECG	Numeric	Indicator that a possible MI was found on the S2 ECG	0 = No POS MI on ECG
				1 = Possible MI on ECG
57	S2POSMI	Numeric	Indicator for possible MI occurring prior to S2 found through chart abstraction or ECG. Includes possible MI occurring prior to S1.	0 = No POS MI before S2
				1 = POS MI before S2
58	S3PMIECG	Numeric	Indicator that a possible MI was found on the S3 ECG	0 = No POS MI on ECG
				1 = Possible MI on ECG
59	S3POSMI	Numeric	Indicator for possible MI occurring prior to S3 found through chart abstraction or ECG. Includes possible MI occurring prior to S1 or S2.	0 = No POS MI before S3
				1 = POS MI before S3
60	POSMI_C	Numeric	Indicator for possible MI occurring after S1 found through chart abstraction. Not an incidence indicator as can be '1' even if probable MI occurred prior to S1.	1 = Possible MI after enrollment by chart
61	POSMIDT	Date	Date of first possible MI occurring after S1 as found through chart abstraction	
62	NWPOSMI	Numeric	Incidence indicator for possible MI occurring after S1 among those with no possible MI occurring before S1	0 = No incident POS MI
				1 = Incident POS MI
63	NPMI_DT	Date	Incidence date of first possible MI occurring after S1 among those with no possible MI occurring before S1. Missing if no incident possible MI.	
64	S1DCHDDT	Date	Date of first definite CHD or definite MI occurring prior to S1 as found through chart abstraction. Date is the earliest of the 2 events.	

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
65	S1DCHD_C	Numeric	Indicator for definite CHD or definite MI occurring prior to S1 as found through chart abstraction	1 = Definite CHD before S1 by chart
66	S1DEFCHD	Numeric	Indicator for definite CHD or definite MI occurring prior to S1 as found through chart abstraction or Rose Angina on ECG	0 = No DEF CHD before S1
				1 = DEF CHD before S1
67	S2DEFCHD	Numeric	Indicator for definite CHD or definite MI occurring prior to S2 as found through chart abstraction or Rose Angina on ECG. Includes events prior to S1.	0 = No DEF CHD before S2
				1 = DEF CHD before S2
68	S3DEFCHD	Numeric	Indicator for definite CHD or definite MI occurring prior to S3 as found through chart abstraction or Rose Angina on ECG. Includes events prior to S1 and S2.	0 = No DEF CHD before S3
				1 = DEF CHD before S3
69	DEFCHD_C	Numeric	Indicator for definite CHD or definite MI occurring after S1 as found through chart abstraction. Not an incidence indicator as can be '1' for participants with these diagnoses also occurring prior to S1.	1 = Definite CHD after enrollment by chart
70	DEFCHDDT	Date	Date of first definite CHD or definite MI occurring after S1 as found through chart abstraction. Date is the earliest of the 2 events if both occur.	
71	NWDEFCHD	Numeric	Incidence indicator for definite CHD or definite MI occurring after S1 among those with no such events occurring before S1	0 = No incident DEF CHD
				1 = Incident DEF CHD
72	NDCHD_DT	Date	Incidence date of first definite CHD or definite MI occurring after S1 among those with no such events occurring prior to S1. Date is the earliest of the 2 events if both occurred.	
73	S1CHDFREE	Numeric	Indicator for being free of definite CHD or definite MI prior to S1	0 = Not free of event
				1 = Free of event
74	ANYCHDS1	Numeric	Indicator for fatal or non-fatal definite CHD or definite MI occurring between S1 and the closing date, among those with no such events prior to S1	0 = No incident or fatal DEF CHD after S1
				1 = Incident or fatal DEF CHD after S1
75	ANYCHDDTS1	Date	First date of fatal or non-fatal definite CHD or definite MI between S1 and closing date.	
76	S2CHDFREE	Numeric	Indicator for being free of definite CHD or definite MI prior to S2	0 = Not free of event
				1 = Free of event
77	ANYCHDS2	Numeric	Indicator for fatal or non-fatal definite CHD or definite MI occurring between S2 and the closing date, among those with no such events prior to S2	0 = No incident or fatal DEF CHD after S2
				1 = Incident or fatal DEF CHD after S2
78	ANYCHDDTS2	Date	First date of fatal or non-fatal definite CHD or definite MI between S2 and closing date.	

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
79	S3CHDFREE	Numeric	Indicator for being free of definite CHD or definite MI prior to S3	0 = Not free of event
				1 = Free of event
80	ANYCHDS3	Numeric	Indicator for fatal or non-fatal definite CHD or definite MI occurring between S3 and the closing date, among those with no such events prior to S3	0 = No incident or fatal DEF CHD after S3
				1 = Incident or fatal DEF CHD after S3
81	ANYCHDDTS3	Date	First date of fatal or non-fatal definite CHD or definite MI between S3 and closing date.	
82	S1PCHDEX	Numeric	Indicator for possible CHD occurring prior to S1 as determined by angina on ECG or medical history	
83	S1PCHDDT	Date	Date of first possible CHD occurring prior to S1 as found through chart review	
84	S1PCHD_C	Numeric	Indicator for possible CHD occuring prior to S1 as found through chart review	1 = Possible CHD before S1 by chart
85	S1POSCHD	Numeric	Indicator for possible CHD or possible MI occurring prior to S1 as found through chart abstraction or ECG	0 = No POS CHD before S1
				1 = POS CHD before S1
86	S2PCHDEX	Numeric	Indicator for possible CHD occurring prior to S2 as determined by angina on ECG or medical history	
87	S2POSCHD	Numeric	Indicator for possible CHD or possible MI occurring prior to S2 as found through chart abstraction or ECG	0 = No POS CHD before S2
				1 = POS CHD before S2
88	S3PCHDEX	Numeric	Indicator for possible CHD occurring prior to S3 as determined by angina on ECG or medical history	
89	S3POSCHD	Numeric	Indicator for possible CHD or possible MI occurring prior to S3 as found through chart abstraction or ECG	0 = No POS CHD before S3
				1 = POS CHD before S3
90	POSCHD_C	Numeric	Indicator for possible CHD or possible MI occurring after S1 as found through chart review. Not an incidence indicator as can be '1' for those with such events occurring prior to S1.	1 = Possible CHD after enrollment by chart
91	POSCHDDT	Date	Date first possible CHD or possible CHD occurring after S1 as found through chart review.	
92	NWPOSCHD	Numeric	Incidence indicator for possible CHD or possible MI occurring after S1 among those with no such events occurring prior to S1	0 = No incident POS CHD
				1 = Incident POS CHD
93	NPCHD_DT	Date	Incidence date of first possible CHD or possible MI. The earliest date of diagnosis should both occur.	
94	S1DSTKDT	Date	Date of definite stroke occurring prior to S1 as found through chart abstraction	
95	S1DSTK_C	Numeric	Indicator for definite stroke occurring prior to S1 as found through chart abstraction	1 = Definite stroke before S1 by chart
96	S1DEFSTK	Numeric	Indicator for definite stroke occurring prior to S1 as found through chart abstraction	0 = No definite stroke before S1
				1 = Definite stroke before S1

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
97	S2DEFSTK	Numeric	Indicator for definite stroke occurring prior to S2 as found through chart abstraction. Includes definite stroke events occurring prior to S1	0 = No definite stroke before S2
				1 = Definite stroke before S2
98	S3DEFSTK	Numeric	Indicator for definite stroke occurring prior to S2 as found through chart abstraction. Includes definite stroke events occurring prior to S1 and S2.	0 = No definite stroke before S3
				1 = Definite stroke before S3
99	DEFSTK_C	Numeric	Indicator for definite stroke occurring after S1 as found though chart review. Not in incidence indicator as can be '1' for those with definite stroke prior to S1.	1 = Definite stroke after enrollment by chart
100	DEFSTKDT	Date	First date of definite stroke occuring after S1 as found through chart review. Not an incidence date.	
101	NWDEFSTK	Numeric	Incidence indicator for definite stroke occurring after S1 among those with no definite stroke events occurring prior to S1	0 = No incident DEF stroke
				1 = Incident DEF stroke
102	NDSTK_DT	Date	Incidence date of definite stroke occurring after S1 among those with no definite stroke events occurring prior to S1.	
103	S1DSTKFREE	Numeric	Indicator for being free of definite stroke event prior to S1	0 = Not free of event
				1 = Free of event
104	ANYDSTKS1	Numeric	Indicator for fatal or non-fatal definite stroke occurring after S1 among those with no definite stroke event occurring prior to S1	0 = No incident or fatal DEF stroke after S1
				1 = Incident or fatal DEF stroke after S1
105	ANYDSTKDTS1	Date	Date of first fatal or non-fatal definite stroke occuring after S1 among those with no definite stroke prior to S1.	
106	ANYDSTKTYS1	Character	Type of fatal or non-fatal definite stroke event occurring after S1	
107	S2DSTKFREE	Numeric	Indicator for being free of definite stroke event prior to S2. Includes being event-free at S1.	0 = Not free of event
				1 = Free of event
108	ANYDSTKS2	Numeric	Indicator for fatal or non-fatal definite stroke occurring after S2 among those with no definite stroke event occurring prior to S2	0 = No incident or fatal DEF stroke after S2
				1 = Incident or fatal DEF stroke after S2
109	ANYDSTKDTS2	Date	Date of first fatal or non-fatal definite stroke occuring after S2 among those with no definite stroke prior to S2.	
110	ANYDSTKTYS2	Character	Type of fatal or non-fatal definite stroke event occurring after S2	1 = Cardioembolic infarction
				2 = Subarachnoid hemorrhage
				3 = Intraparenchymal hemorrhage
				4 = Lacunar infarction

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				5 = TIA
				6 = Other, unknown infarction
				7 = Unknown type of stroke
				8 = Atherothrombotic infarction
				A1 = Stroke of unknowm type etiology
				A2 = Definite ischemic stroke
				A3 = Definite primary intercerebral hemorrhage
				A4 = Subarachnoid hemorrhage
				A5 = Non-fatal stroke after cardiovascular invasive intervention
				A6 = Non-fatal stroke post non-cardiovascular surgery
				B1b = Localizing neurologic deficit w/in 6 wks of onset
				B2a = Discharge diagnosis ICD-9 codes: 431, 432, 434, 436, 437
				B2b = No evidence of disease other than cerebral infarction or hemorrhage
				Ba = History or rapid onset of localizing neurologic deficit
111	S3DSTKFREE	Numeric	Indicator for being free of definite stroke event prior to S2. Includes being event-free at S1 and S2.	0 = Not free of event
				1 = Free of event
112	ANYDSTKS3	Numeric	Indicator for fatal or non-fatal definite stroke occurring after S3 among those with no definite stroke event occurring prior to S3	0 = No incident or fatal DEF stroke after S3
				1 = Incident or fatal DEF stroke after S3
113	ANYDSTKDTS3	Date	Date of first fatal or non-fatal definite stroke occuring after S3 among those with no definite stroke prior to S3.	
114	ANYDSTKTYS3	Character	Type of fatal or non-fatal definite stroke event occurring after S3	
115	STKTYPEL	Character	Type of incident definte stroke occurring after S1 as reported on the Morbidity Decision Form	1 = Cardioembolic infarction
				2 = Subarachnoid hemorrhage
				3 = Intraparenchymal hemorrhage

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				4 = Lacunar infarction
				5 = TIA
				6 = Other, unknown infarction
				7 = Unknown type of stroke
				8 = Atherothrombotic infarction
				A1 = Stroke of unknowm type etiology
				A2 = Definite ischemic stroke
				A3 = Definite primary intercerebral hemorrhage
				A4 = Subarachnoid hemorrhage
				A5 = Non-fatal stroke after cardiovascular invasive intervention
				A6 = Non-fatal stroke post non-cardiovascular surgery
				B1b = Localizing neurologic deficit w/in 6 wks of onset
				B2a = Discharge diagnosis ICD-9 codes: 431, 432, 434, 436, 437
				B2b = No evidence of disease other than cerebral infarction or hemorrhage
				Ba = History or rapid onset of localizing neurologic deficit
116	S6ISTKTYPEL	Character	Type of incident definite ischemic stroke occurring after S1. Only defined for events found in Phase VI or later	C1a = Large-artery atherosclorosis (probable)
				C1b = Large-artery atherosclorosis (possible)
				C2a = Cardioembolism (Probable)
				C2b = Cardioembolism (Possible)
				C3a = Small-artery occlusion (lacune) (Probable)
				C3b = Small-artery occlusion (lacune) (Possible)

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				C4 = Acute storke of other determined etiology
				C5 = Stroke of undetermined etiology
117	S1PSTKDT	Date	Date of first possible stroke occurring prior to S1 as found through chart abstraction	
118	S1PSTK_C	Numeric	Indicator for possible stroke occurring prior to S1 as found through chart review	1 = Possible stroke before S1 by chart
119	S1POSSTK	Numeric	Indicator for possible stroke occurring prior to S1 as found through chart review among those with no definite stroke occurring prior to S1	0 = No possible stroke before S1
				1 = Possible stroke before S1
120	S2POSSTK	Numeric	Indicator for possible stroke occurring prior to S2 as found through chart review among those with no definite stroke occurring prior to S2	0 = No possible stroke before S1
				1 = Possible stroke before S1
121	S3POSSTK	Numeric	Indicator for possible stroke occurring prior to S3 as found through chart review among those with no definite stroke occurring prior to S3	0 = No possible stroke before S3
				1 = Possible stroke before S3
122	POSSTK_C	Numeric	Indicator for possible stroke occurring after S1. Not an incidence indicator as can be '1' for those with possible stroke occurring prior to S1.	1 = Possible stroke after enrollment by chart
123	POSSTKDT	Date	Date of first possible stroke occurring after S1 as found through chart review. Not an incidence date.	
124	NWPOSSTK	Numeric	Incidence indicator for possible stroke occurring after S1 among those with no possible stroke occurring prior to S1 and no indicent definite stroke events occurring prior to the first incidence of possible stroke.	0 = No incident POS stroke
				1 = Incident POS stroke
125	NPSTK_DT	Date	First date of incident possible stroke occurring after S1	
126	S1CHFDT	Date	Date of first CHF occurring prior to S1	
127	S1CHF_C	Numeric	Indicator for CHF occurring prior to S1 as found through chart abstraction	1 = CHF before S1 by chart
128	S10THCVD_C	Numeric	Indicator for other CVD event occurring prior to S1 as found through chart abstraction	1 = Other CVD before S1 by chart
129	S1CHF	Numeric	CHF event on chart review occuring prior to S1	0 = No CHF before S1
				1 = CHF before S1
130	S1CHFHX	Numeric	CHF event self-reported in MED HX occuring prior to S1	1 = Self-reported history of CHF
				2 = No self-reported history of CHF

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				9 = Unknown
131	S2CHFHDT	Date	Date of first CHF event occuring prior to S2	
132	S2CHF	Numeric	CHF event on chart review occuring prior to S2	0 = No CHF before S2
				1 = CHF before S2
133	S2CHFHX	Numeric	CHF event self-reported in MED HX occuring prior to S2	1 = Self-reported history of CHF
				2 = No self-reported history of CHF
				9 = Unknown
134	S3CHFHDT	Date	Date of first CHF event occuring prior to S3	
135	S3CHF	Numeric	CHF event on chart review occuring prior to S3	0 = No CHF before S3
				1 = CHF before S3
136	S3CHFHX	Numeric	CHF event self-reported in MED HX occuring prior to S3	1 = Self-reported history of CHF
				2 = No self-reported history of CHF
				9 = Unknown
137	CHF_C	Numeric	Indicator for CHF occurring after S1 as found through chart review	1 = CHF after enrollment by chart
138	CHFDT	Date	First date of CHF occuring after S1 as found through chart review among those with no previous CHF	
139	NWCHF	Numeric	Incidence indicator for CHF occuring after S1 among those with no CHF prior to S1	0 = No incident CHF
				1 = Incident CHF
140	NCHF_DT	Date	Incidence date of CHF occuring after S1 among those with no CHF event occuring prior to S1.	
141	S1CHFFREE	Numeric	Indicator for being free of CHF prior to S1	0 = Not free of event
				1 = Free of event
142	ANYCHFS1	Numeric	Indicator for fatal or non-fatal CHF occuring between S1 and closing date among those with no CHF events prior to S1	0 = No incident or fatal DEF CHF after S1
				1 = Incident or fatal DEF CHF after S1
143	ANYCHFDTS1	Date	First date of fatal or non-fatal CHF between S1 and closing date.	
144	S2CHFFREE	Numeric	Indicator for being free of CHF prior to S2	0 = Not free of event

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
				1 = Free of event
145	ANYCHFS2	Numeric	Indicator for fatal or no-fatal CHF occuring between S2 and closing date among those with no CHF events prior to S2	0 = No incident or fatal DEF CHF after S2
				1 = Incident or fatal DEF CHF after S2
146	ANYCHFDTS2	Date	First date of fatal or non-fatal CHF between S2 and closing date.	
147	S3CHFFREE	Numeric	Indicator for being free of CHF prior to S3	0 = Not free of event
				1 = Free of event
148	ANYCHFS3	Numeric	Indicator for fatal or no-fatal CHF occuring between S3 and closing date among those with no CHF events prior to S3	0 = No incident or fatal DEF CHF after S3
				1 = Incident or fatal DEF CHF after S3
149	ANYCHFDTS3	Date	First date of fatal or non-fatal CHF between S3 and closing date.	
150	S1TIA_C	Numeric	Indicator for TIA occuring prior to S1 as found through chart review	1 = TIA before S1 by chart
151	S1TIADT	Date	Date of first TIA occuring prior to S1 as found through chart review	
152	TIA_C	Numeric	Indicator for TIA occuring after S1 as found through chart review	1 = TIA after enrollment by chart
153	TIADT	Date	Date of first TIA occuring after S1 as found through chart review	
154	S10THCVDDT	Date	Date of first other CVD event except CHF event occurring prior to S1 as found through chart abstraction	
155	OTHCVD_C	Numeric	Indicator of other CVD event except CHF event occurring between S1 and the closing date as found through chart abstraction	
156	OTHCVDDT	Date	Date of first other CVD event except CHF event occurring between S1 and the closing date as found through chart abstraction	
157	S1CVDFREE	Numeric	Indicator for being free of CHD, definite stroke, or CHF prior to S1	0 = Not free of event
				1 = Free of event
158	ANYCVDS1	Numeric	Indicator for fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD occurring between S1 and the closing date, among those with no such events occurring prior to S1	0 = No incident or fatal DEF CVD after S1
				1 = Incident or fatal DEF CVD after S1
159	ANYCVDDTS1	Date	Date of first fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD event occuring after S1	
160	S2CVDFREE	Numeric	Indicator for being free of CHD, definite stroke, or CHF prior to S2	0 = Not free of event
				1 = Free of event

15

Variable Number	Variable Name	Type of variable	Variable Description	Possible values with detailed definition
161	ANYCVDS2	Numeric	Indicator for fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD occurring between S2 and the closing date, among those with no such events occurring prior to S2	0 = No incident or fatal DEF CVD after S2 1 = Incident or fatal DEF CVD after S2
162	ANYCVDDTS2	Date	Date of first fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD event occuring after S2	
163	S3CVDFREE	Numeric	Indicator for being free of CHD, definite stroke, or CHF prior to S3	0 = Not free of event 1 = Free of event
164	ANYCVDS3	Numeric	Indicator for fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD occurring between S3 and the closing date, among those with no such events occurring prior to S3	0 = No incident or fatal DEF CVD after S3 1 = Incident or fatal DEF CVD after S3
165	ANYCVDDTS3	Date	Date of first fatal or non-fatal definite or probable MI, CHD, CHF, definite stroke, or other CVD event occuring after S3	