## FRAMINGHAM HEART STUDY CODING MANUAL

Survival File and Follow-up for Cardiovascular Events (Batch 1)

COHORT: Original, Offspring, Generation 3, New Offspring Spouse, Omni 1, Omni 2

TIME INTERVAL: Through 2010

DATASET NAME: vr survcvd1 2011 m 0785d

# OBSERVATIONS: 15448

Variables that define a unique record: PID.

This dataset contains adjudicated/validated endpoints information and should be used in conjunction with the corresponding "Sequence of Events" file - in this case dataset vr\_soe\_2011\_m\_0691.

Please refer to the associated protocol for this dataset (filename vr survcvd1 2011 m 0785 protocol.docx) for further explanation of variable definitions.

This dataset includes follow-up time for the following events: CVD, CHD, CHF, Stroke and Stroke/TIA.

This dataset replaces vr\_survcvd\_2010\_m\_0768.

FOR SHARe ONLY - This dataset should be used in conjunction with the following SOE file: vr\_soe4srv\_2011\_a\_0846s (rather than dataset vr\_soe\_2011\_m\_0691 stated above).

This dataset is a modified version of the original dataset. Some observations were deleted due to consent restrictions. This coding manual is based on the original dataset. Therefore the value ranges, number of observations and/or cohorts found in the modified dataset, may differ from those stated in this manual.

FHS Coding Manual for vr\_survcvd1\_2011\_m\_0785d Revised: 11/18/2013 5:09:43 PM

# **IDTYPE**

Variable name: IDTYPE

**Description:** Framingham Heart Study cohort identifier

Code or Value	Description	Count
0	Original Cohort	5209
1	Offspring Cohort	5124
2	New Offspring Spouse	103
3	Generation 3 Cohort	4095
7	Omni 1 Cohort	507
72	Omni 2 Cohort	410

# ID

Variable name: ID

**Description:** Framingham Heart Study participant identifier within a cohort

Note: IDTYPE and ID taken together form a unique study participant identification number.

ID deleted - use random ID (PID)

## PID

Variable name: PID

**Description:** Random ID

## CHD

Variable name: CHD

**Description:** Coronary Heart Disease (CHD) status

Code or Value	Description	Count
0	No	12220
1	Yes	3228

### **CHDDATE**

Variable name: CHDDATE

**Description:** Date of Coronary Heart Disease (CHD) status

**Units:** Number of days since Exam 1

Code or Value	Description	Count
-8824 <b>—</b> 23069	Range of values	15448

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant had CHD or the date of censoring (last known date the participant did not have CHD).

Please refer to the protocol for explanation as to how the censoring date was calculated.

#### CHF

Variable name: CHF

**Description:** Congestive Heart Failure (CHF) status

Code or Value	Description	Count
0	No	13810
1	Yes	1638

### **CHFDATE**

Variable name: CHFDATE

**Description:** Date of Congestive Heart Failure (CHF) status

Units: Number of days since Exam 1

Code or Value	Description	Count	
-4747 — 23035	Range of values	15448	

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant had CHF or the date of censoring (last known date the participant did not have CHF).

Please refer to the protocol for explanation as to how the censoring date was calculated.

### **CVD**

Variable name: CVD

**Description:** Cardiovascular Disease (CVD) status

Code or Value	Description	Count
0	No	10449
1	Yes	4999

## **CVDDATE**

Variable name: CVDDATE

**Description:** Date of Cardiovascular Disease (CVD) status

**Units:** Number of days since Exam 1

Code or Value	Description	Count	
-8824 — 23035	Range of values	15448	

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant had CVD or the date of censoring (last known date the participant did not have CVD).

Please refer to the protocol for explanation as to how the censoring date was calculated.

# **STROKE**

Variable name: STROKE

**Description:** Stroke status

Code or Value	Description	Count
0	No	14070
1	Yes	1378

### **STROKEDATE**

Variable name: STROKEDATE

**Description:** Date of Stroke status

**Units:** Number of days since Exam 1

Code or Value	Description	Count
-6952 — 23069	Range of values	15448

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant had Stroke or the date of censoring (last known date the participant did not have stroke).

Please refer to the protocol for further explanation of how the censoring date was calculated.

## STROKE\_TIA

Variable name: STROKE\_TIA

Description: Stroke/TIA status

Code or Value	Description	Count
0	No	13769
1	Yes	1679

### STROKE\_TIADATE

Variable name: STROKE\_TIADATE

Description: Date of Stroke/TIA

**Units:** Number of days since Exam 1

Code or Value	Description	Count
-6952 — 23069	Range of values	15448

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant had Stroke/TIA or the date of censoring (last known date the participant did not have Stroke/TIA).

Please refer to the protocol for further explanation of how the censoring date was calculated.