

FRAMINGHAM HEART STUDY CODING MANUAL

Non-hip and Non-spine Bone Fractures

COHORT: Original Cohort

TIME INTERVAL: Cases reviewed through Feb 2011

DATASET NAME: vr_fxrev_2011_0_0613s

OBSERVATIONS: 484

There could be multiple records per person. For a unique record, use IDTYPE, ID, FXSITE, FXYEAR, and SEQ.

Dataset vr_fxrev_2011_0_0613 replaces vr_fxrev_2010_m_0584. See protocol document for further explanation.

The value ranges, number of observations and cohorts stated in this manual are based on the original dataset. In some cases, observations may be deleted due to participant consent form restrictions or cohort participation. If observations have been deleted from this dataset, the value ranges, number of observations or cohorts may differ from those stated in this manual.

<u>Variable</u>	<u>Description</u>
IDTYPE	Framingham Heart Study cohort identifier 0 = Original Cohort
ID	Framingham Heart Study participant ID number NOTE for ID: ID deleted - use SHAREID
SHAREID	Framingham Heart Study participant SHARe ID number

Variable

Description

FXSITE

Fracture Location

- 1 = Clavicle/collarbone
- 2 = Upper arm/elbow
- 3 = Forearm/wrist
- 4 = Hand
- 5 = Back
- 6 = Pelvis
- 7 = Hip
- 8 = Leg
- 9 = Foot
- 10 = Toe
- 11 = Other
- 12 = Ankle
- 13 = Kneecap
- 14 = Ribs
- 15 = Sternum
- 16 = Shoulder
- 17 = Face
- 18 = Skull
- 19 = Finger

FXYEAR

Fracture Year

(units: Number of years between year of fracture and exam 1)
29 - 56

SEQ

Fracture Sequence Number

1 - 2

NOTE for SEQ:

This variable is a sequential number which describes the order of the fractures if there are more than one fracture in the same location for the same year. For example, FXSITE = 3 and SEQ = 1 means the first forearm/wrist fracture for that FXYEAR. If SEQ were to equal 2 in the above example, it would indicate the second forearm/wrist fracture for that FXYEAR.