FRAMINGHAM HEART STUDY - CODING MANUAL

PULMONARY FUNCTION TEST

COHORT: OFFSPRING

DATA COLLECITON TIME FRAME: EXAM 3

SAS DATASET NAME: PFT1 3S.SAS7BDAT

#RECORDS: 2380

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

- NOTES: 1. THIS DATA SET WAS GENERATED BASED ON OFFSPIR3.SSD01.

 MODIFICATIONS TO OFFSPIR3 RESULTED IN PFT3_1.SSD01.

 THE MODIFICATIONS ARE DESCRIBED IN NOTE 2.
 - 2. PFT1_3S.SSD01 WAS PROCESSED IN A MANNER CONSISTENT WITH CONTEMPORANEOUS AMERICAN THORACIC STANDARDS.

FV1_3_1 IS HIGHEST FEV1 AND FVC_3_1 IS HIGHEST FVC FROM ACCEPTABLE MANEUVERS; FEV1/FVC RATIO AND MID EXPIRATORY FLOW VALUES ARE CALCULATED FROM ACCEPTABLE MANEUVER WITH HIGHEST SUM OF FEV1 + FVC. VALUES ARE TO DECILITERS.

_

ID SUBJECT IDENTIFIER

deleted - use SHAREID

IDTYPE STUDY GROUP IDENTIFIER; OFFSPRING COHORT deleted - use SHAREID

SHAREID SHARE ID NUMBER

NA 3 1 NUMBER OF ACCEPTABLE EFFORTS

1 - 5 NUMBER OF ACCEPTABLE BLOWS 100 SINGLE BLOW ONLY - (ALWAYS RATED "BEST")

FVC_3_1 FORCED VITAL CAPACITY - BEST EFFORT (LITERS)

1.04 - 7.52

FV1_3_1 FORCED EXPIRATORY VOLUME AT 1 SECOND (LITERS)

- BEST EFFORT

0.55 - 6.91

RAT_3_1 RATIO FEV1/FVC (CALCULATED VARIABLE)

- BEST EFFORT

0.31 - 0.98

PF_3_1 PEAK EXPIRATORY FLOW (LIT./SEC.)
- BEST EFFORT
1.11 - 14.90

MMF_3_1 MAXIMUM MID EXPIRATORY FLOW RATE (LIT./SEC.)
- BEST EFFORT
0.19 - 8.46

BESTFET FORCED EXPIRATORY TIME (SECONDS)

NOT PRESENT IN OFFPSPRING EXAM3 DATA SET

-2- (PFT1_3S.MAN, CONT.)

- FV3_3_1 FORCED EXPIRATORY VOLUME AT 3 SECONDS (LITERS)
 BEST EFFORT
 0.89 7.29
- FF1_3_1 FORCED EXPIRATORY FLOW AT 25% OF FVC (LIT./SEC.)
 BEST EFFORT
 0.34 14.80
- FF2_3_1 FORCED EXPIRATORY FLOW AT 50% OF FVC (LIT./SEC.)
 BEST EFFORT
 0.17 9.79
- FF3_3_1 FORCED EXPIRATORY FLOW AT 75% OF FVC (LIT./SEC.)
 BEST EFFORT
 0.06 6.08