COMMONLY-USED DEFINITIONS

Variable	Definition
Randomized	Has SH01 on file
Randomization 7 Clinic	06005, values 1-17
BV1 SBP	(06036 + 06042)/2 Each reading valid 60-300. If only one valid, use as average. If neither valid, or BV1 SBP < 150 or >= 220, then use 01013 for BV1 SBP.
BV1 DBP	(06037 + 06043)/2 Each reading valid 0-200. If only one valid, use as average. If neither valid, or BV1 DBP >= 95, then use 01014 for BV1 DBP.
BV2 SBP	(07025 + 07031)/2 Each reading valid 60-300. If only one valid, use as average. If neither valid, or BV2 SBP < 150 or >=220, then use 01018 for BV2 SBP.
BV2 DBP	(07026 + 07032)/2 Each reading valid 0-200. If only one valid, use as average. If neither valid, or BV2 DBP >= 95, then use 01019 for BV2 DBP.
Baseline SBP	(BV1 SBP + BV2 SBP)/2; truncate; valid if both SBPs are valid and average is 160-219; if not, use (01013+01018)/2
Baseline DBP	(BV1 DBP + BV2 DBP)/2; truncate; valid if both DBPs are valid and average is < 90; is not, use (01014+01019)/2
BV2 seated pulse	07019; valid to 200; beats per minute
BV2 1-min stg SBP	07042; valid 60-300
BV2 1-min pulsed	07037; valid to 200
BV2 3-min stg SBP	07049; valid 60-300
BV2 3-min stg pulse	07044; valid to 200

BL hx of falls

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Age 🔽
                     Compare SH06 date (06007) to birthdate (06008
                     = mmdd, 06009 = yyyy); if invalid or less
                     than 60, use birthdate from SH01 (01007 =
                     mmdd, 01008 = yyyy)
Sex
                     03011; 1 = male, 2 = female
Race
                     03012; 2 = black; else = white
Meds at ICV
                     06010; 1 = On meds; 2 = Not on meds
                     If invalid, use 01009 (same definition)
Weight
                     Baseline 06090 valid 50-500 (in pounds)
                     Annual 09329, same valid values
Height
                     Baseline 06091 valid 36-95 (in inches)
                     Annual 09330, same valid values
Body mass index
                     Weight in kg/(height in m^2)
                     kq = lb \times .453
                     m = in/12 \times .3048
Serum glucose
                     Baseline: SH12 on or before date of SH01
                                 (12007)
                                                            (01023)
                                If >1, use nearest to 01023
                     Glucose result: 12030 (valid 10-2000)
                     Comment code: 12032, valid as attached
BL hx of smoking
                     03016, valid 1,2; 1 = current smoker
                                        2 = not current smoker
BL hx MI
                     04013, valid 1-3; 1 = History of MI
                                        2 = No history of MI
                                        3 = DK
                     Usually, will combine NO and DK
                     04052 \text{ or } 04053 = 1
BL angina (Rose)
                   & 04054 or 04055 = 1
                   \& 04056 = 1
                   \& 04057 = 1
                   \& 04058 = 1
                   & 04059 = 1 or (04060 \text{ and } 04061 = 1)
BL hx diabetes
                     04021, valid 1-3; 1 = History of diabetes
                                        2 = No history of diabetes
                                       3 = DK
                     Usually, will combine NO and DK
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past three months

04124, valid 1-7; 2-6 = One or more falls in

BL hematocrit

SH11 (11007) on or before RZ date (01023); if >1 SH11 applicable, take valid hematocrit; if >1 valid hematocrit, take closest to RZ date; hematocrit in 11036, valid non-blank

Pulse pressure

SBP - DBP at applicable visit, may be seated or standing

Faintness or lightheadedness

Baseline SH07; annual SH09 or SH42 in window, semiannual use SH42 in window

07091 = 1 = present

2 = not present

else = invalid May combine

if present, 07094 = 1 = not troublesome

2 = troublesome
3 = intolerable

else = invalid severity

Depression score:

30011, valid 00-26; for baseline, use 30007 <= 01023 (if >1, pick closest)

Cognitive impairment score:

30010, valid 00-09; for baseline, use 30007 <= 01023 (if >1, pick closest)

MI by ECG:

10013: valid ½, 11, 12, 13, 21, 22, 28, 31, 33

10014: valid ½, 11, 12, 14, 15, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36

10015: valid , 11, 12, 16, 17, 21, 22, 27, 28, 31, 32

If any of fields 13-15 invalid, then MI invalid.

MI: 10013 = 11, 12, 13, 21, 22 or 10014 = 11, 12, 14, 15, 21-25 or 10015 = 11, 12, 16, 17, 21, 22, 27

For baseline, $10017 \le 01023$ (if > 1, pick closest)