# Form 80 - Physical Measurements

Data File: f80\_ep\_fu\_pub File Date: 04/12/2005 Structure: Multiple rows per participant Population: E+P participants

# Participant ID

Variable #	1	Usage Notes:	none
Sas Name:		<b>.</b> .	
Sas Label:	Participant ID	Categories:	Study: Administration
Туре:	Continuous		

### F80 Days since randomization/enrollment

Variable #	2	Usage Notes: none	
Sas Name:		• • •	Objective Andread's transferrer
Sas Label:	F80 Days since randomization/enrollment	Categories:	Study: Administration
Туре:	Continuous		

### F80 Visit type

Variable #	3	Usage Notes	none
Sas Name	F80VTYP	Categories:	Study: Administration
Sas Label	Visit type		
Туре:	Categorical		
Values			
1 Scr	eening Visit		

1	Screening Visit
2	Semi-annual Visit
3	Annual Visit
4	Non Routine Visit

### F80 Visit number

Number of the visit where this form was collected.

Variable #	4	Usage Notes: none	
Sas Name:		• • •	Of the Antonio in the factor
Sas Label:	Visit number	Categories:	Study: Administration
Туре:	Continuous		

## F80 Resting pulse in 30 seconds

Resting pulse in 30 sec:

Variable #	5	Usage Notes: none		
Sas Name:	PULSE30	• • •		
Sas Label:	Resting pulse in 30 seconds	Categories:	Physical Measurements	
Туре:	Continuous			

## F80 Systolic blood pressure 1

Blood pressure: Systolic

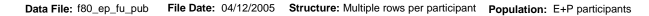
Variable #	6	Usage Notes:	none
Sas Name:	SYSTBP1	• · · ·	
Sas Label:	Systolic blood pressure (1st reading)	Categories:	Physical Measurements
Туре:	Continuous		

# Form 80 - Physical Measurements

Data File: f80\_ep\_fu\_pub File Date: 04/12/2005 Structure: Multiple rows per participant Population: E+P participants

F80 Diast	olic blood pressure 1	
	sure: Diastolic	
Variable #	7	Usage Notes: none
Sas Name:	DIASBP1	Cotogorization Bhysical Macauramonta
Sas Label:	Diastolic blood pressure (1st reading)	Categories: Physical Measurements
Туре:	Continuous	
F80 Syste	blic blood pressure 2	
Blood press	sure: Systolic	
Variable #	8	Usage Notes: none
Sas Name:	SYSTBP2	
Sas Label:	Systolic blood pressure (2nd reading)	Categories: Physical Measurements
Туре:	Continuous	
F80 Diast	olic blood pressure 2	
	sure: Diastolic	
Variable #	9	Usage Notes: none
Sas Name:		
Sas Label:	Diastolic blood pressure (2nd reading)	Categories: Physical Measurements
Туре:	Continuous	
F80 Heigl	nt cm	
Variable #	10	Usage Notes: Values at low and high ends of distribution are truncated.
Sas Name:	HEIGHTX	
Sas Label:	F80 Height cm	Categories: Physical Measurements
Туре:	Continuous	
F80 Weig	ht kg	
Variable #	11	Usage Notes: Values at low and high ends of distribution are truncated.
Sas Name:	WEIGHTX	
Sas Label:	F80 Weight kg	Categories: Physical Measurements
Туре:	Continuous	
F80 Wais	t circumference cm	
Variable #	12	Usage Notes: Values at low and high ends of distribution are truncated.
Sas Name:	WAISTX	
Sas Label:	F80 Waist circumference cm	Categories: Physical Measurements
Туре:	Continuous	
F80 Hip c	ircumference cm	
Variable #	13	Usage Notes: Values at low and high ends of distribution are truncated.
Sas Name:	HIPX	
Sas Label:	F80 Hip circumference cm	Categories: Physical Measurements
Туре:	Continuous	

Form 80 - Physical Measurements



### Waist and Hip measurement expected

Flag indicating if Waist and Hip measurement collection is expected. Waist and Hip measurements are expected for all participants at baseline, at year 1 for CT, at year 3 for OS, and for a subsample of CT participants at years 3, 6, and 9.

Variab	le #	14	Usage Notes: none	
Sas Na	me:	WHEXPECT		
Sas La	bel:	Waist and Hip measurement expected	Categories:	Physical Measurements
Туре:		Categorical		
Values				
0	No			
1	Yes			

#### Systolic

Computed from Form 80, questions 6.1 and 6.2. Systolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable #	15	Usage Notes: none		
Sas Name:	SYST	• • •		
Sas Label:	Systolic BP	J	Computed Variables Physical Measurements	
Туре:	Continuous			

### Systolic categorical

Computed from Form 80, questions 6.1 and 6.2. See SYST. Categorization of SYST into three groups: <= 120, >120-140 and > 140.

Variable	# 16	Usage Notes	Usage Notes: none		
Sas Nam	e: SYSTOL				
Sas Labe	el: Systolic BP	Categories:	Computed Variables Physical Measurements		
Туре:	Categorical				
Values					
1 <	=120				
2 1:	20 - 140				
3 >	140				

### Diastolic

Computed from Form 80, questions 6.1 and 6.2. Diastolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable #	17	Usage Notes: none	
Sas Name:	DIAS		
Sas Label:	Diastolic BP	Categories:	Computed Variables Physical Measurements
Туре:	Continuous		

# Form 80 - Physical Measurements



### **Diastolic categorical**

Computed from Form 80, questions 6.1 and 6.2. See DIAS. Categorization of DIAS into two groups: < 90 and >= 90 .

Variable	# 18	Usage Notes	: none
Sas Nam	e: DIASTOL		
Sas Labe	I: Diastolic BP	Categories:	Computed Variables Physical Measurements
Туре:	Categorical		
Values			
1 <	90		
2 >=	=90		

### BMI

#### Computed from F80 Height cm and F80 Weight kg.

Variable #	19	Usage Notes:	If BMI is greater than 70 it is set to missing.
Sas Name:			Computed Variables Physical Measurements
Sas Label:	BMI	•	
Туре:	Continuous		

### **BMI Categorical**

Computed from BMI. Reference: Expert Panel on the identification, evaluation, and treatment on overweight in adults (1998). Categorization of BMI into six groups. If a participant's BMI is greater than 70, BMICX is missing.

Variable # 20		20	Usage Notes: none	
Sas Na	ame:	BMICX		
Sas La	bel:	BMI Categorical	Categories:	Computed Variables Physical Measurements
Туре:		Categorical		
Values	6			
1	Unde	erweight (< 18.5)		
2	Norm	nal (18.5 - 24.9)		
3	Over	rweight (25.0 - 29.9)		
4	Obes	sity I (30.0 - 34.9)		
5	Obes	sity II (35.0 - 39.9)		
6	Extre	eme Obesity III (>= 40)		

### Waist hip ratio

Ratio of F80 Waist circumference cm to F80 Hip circumference cm.

Variable #	21	Usage Notes	none
Sas Name:	WHRX	<b>.</b> .	
Sas Label:	Waist hip ratio	Categories:	Computed Variables Physical Measurements
Туре:	Continuous		