CAPI FORMAT

ANTHROPOMETRY & BLOOD PRESSURE (ANT) (BP)

PMAint In this next section we will be completing the physical measurement portion of the study. **INTERVIEWER: HIT ENTER TO CONTINUE** ANT001 Are there any restrictions to choice of arm/vein? Arm: <1> Right <2> Left Mastectomy: <1> Yes <2> No R: FMT YES NO. BP040 MAS FMT YES NO. BP040_MASR_R2 BP040 MASL R2 FMT YES NO. Sore or injured: <1> Yes <2> No R: L: BP040 INJ FMT_YES_NO. BP040 INJR R2 FMT YES NO. BP040 INJL R2 FMT YES NO. L: Dialysis shunt: <1> Yes <2> No R: FMT_YES_NO. BP040 DIA FMT YES NO. BP040 DIAR R2 BP040_DIAL_R2 FMT_YES_NO. ANT010 Upper arm measurement from shoulder to elbow: ANT010 R2 FMT NUMERIC. <10-70> centimeters <d> Don't know Refused <r> Value one: ____ cm [ANT020 calculate midpoint] ANT010 X R2 \$FMT CHAR. Comments? <1> **Enter Comments** <2> No Comments **ANT030** Right Mid-Arm Circumference: **ANT030** FMT NUMERIC. <3-76> centimeters Don't know Refused <r> Value one: ____ cm ANT030 X \$FMT CHAR. Comments? **Enter Comments** <1> No Comments <2> [IF ANT030 < 17 THEN SKIP TO ANT060r2; IF ANT030 > 50 THEN SKIP TO ANT060r2]

ANT031

(Calculated)

CAPI FORMAT

ANTHROPOMETRY & BLOOD PRESSURE (ANT) (BP)

The appropriate cuff size to use based on input measurements is: INTERVIWER: HIT ENTER TO CONTNUE (Small: 17-22, Medium:22-32, Large:32-42. Extra Large: 42-50, No Cuff (<17 or >50) ANT032 What cuff size was used for this participant? FMT CUFF SIZE. ANT032 <1> Small <2> Medium <3> Large Extra Large <4> BP040 Blood Pressure Readings: <50-250> Systolic / <35-150> Diastolic <d> Don't know <r> Refused First BP: BP040 1A/BP040 1B FMT NUMERIC. Second BP: BP040 2A / BP040 2B FMT NUMERIC. Third BP: BP040 3A/BP040 3B FMT_NUMERIC. Third BP: BP040 4A/BP040 4B FMT_NUMERIC. BP040 A/BP040 B Average: FMT NUMERIC. **BP040 X** \$FMT_CHAR. Comments? <1> **Enter Comments** No Comments <2> **BP050** Average Pulse: **BP050** FMT NUMERIC. <30-150> beats per minute <d> Don't know <r> Refused ____ beats per minute BP050 X \$FMT_CHAR. Comments? **Enter Comments** <1> <2> No Comments ANT060r2 Standing Height <50-250> centimeters Don't know Refused <d> <r> Retype:

____ cm

Value One: cm

ANT060 1 FMT NUMERIC.

ANTHROPOMETRY & BLOOD PRESSURE (ANT) (BP)

You entered a height of [Fill ANT060@a1] centimeters which is calculated to be [CALCULATE] inches. Hit ENTER to continue.

	Value	Two:	_ cm		cm	ANT060_2	: FN	MT_NUMERIC.		
		ntered a he					rs whi	ch is calculated to		
	[If difference between value one and value two is greater than 2 inches instrument should prompt for a third value.]									
	Value	Three	_ cm		cm	ANT060_3	FM	IT_NUMERIC.		
	You entered a height of [Fill ANT060@c1] centimeters which is calculated to be [CALCULATE] inches. Hit ENTER to continue.									
	<1>	stand stra Yes No	ight?		ANTO	60_Z_R2	FM	IT_YES_NO.		
		kept one? Yes (why? No	– SPECIF	·Y)		ANT060_Y	FM	IT_YES_NO.		
		ents? Enter Com No Comm				ANT060_X	\$F	MT_CHAR.		
ANT070	Standi	ng Weight:				ANT070	EM	IT NUMERIC.		
		00.0> kilog Don't knov		efused		ANTOTO	I- IV	II_NOMERIC.		
	Value	One:	_ kg							
	You entered a weight of [Fill ANT070@a] kilograms which is calculated to be [CALCULATE] pounds. (F9 TO GO BACK)									
	Own c	lothes kept	on?			ANTO70 Y	FM	IT_YES_NO.		
	<1>	Yes								
	<2>	No								
	T	l al C	,			ANT070_Z	FM	IT_YES_NO.		
	1 WO SO <1>	cales used? Yes	•							
	<1> <2>	res No								
	~~/	1 10				ANTO70 X	\$F	MT_CHAR.		
	Comments?									
	<1>	Enter Com	nments							
	<2>	No Comm								

1-16 PMA

SHOW 2014

CAPI FORMAT

ANTHROPOMETRY & BLOOD PRESSURE (ANT) (BP)

ANT080	Waist Circumference:						
	<40-300> centimeters <d> Don't know <r></r></d>						
	Value One: cm	Retype: cm	ANT080_1	FMT_NUMERIC.			
	You entered a waist circul calculated to be [CALCUL						
	Value Two: cm	_ cm	ANT080_2	FMT_NUMERIC.			
	You entered a waist circuits calculated to be [CALC						
	[If difference between value instrument should promp			ater than <mark>2 inches</mark> , the			
	Value Three cm	cm	ANT080_3	FMT_NUMERIC.			
	You entered a waist circul calculated to be [CALCUL						
	Comments? <1> Enter Comments <2> No Comments		ANT080_X	\$FMT_CHAR.			
ANT090	Hip Circumference:						
	<40-300> centimeters <d> Don't know <r></r></d>	Refused Retype:					
	Value One: cm	cm	ANT090_1	FMT_NUMERIC.			
	You entered a hip circumf calculated to be [CALCUL						
	Value Two: cm	cm	ANT090_2	FMT_NUMERIC.			
	You entered a hip circumference of [Fill ANT090@b1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)						
	[If difference between value instrument should promp			ater than <mark>2 inches</mark> , the			
	Value Three cm	cm	ANT090_3	FMT_NUMERIC.			

CAPI FORMAT

ANTHROPOMETRY & BLOOD PRESSURE (ANT) (BP)

You entered a hip circumference of [Fill ANT090@c1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

		ANT090_Y	FMT_YES_NO.				
	Own clothes kept on?						
	<1> Yes						
	<2> No						
		ANT090_X	\$FMT_CHAR.				
	Comments?						
	<1> Enter Comments						
	<2> No Comments						
ANT_POST	For ease of completing the Today's Value screen:						
	Today's Height Measurement:	in cm					
	Today's Weight Measurement:	lbskg					
	Today's Waist Measurement:	_ incm					
	Today's Hip Measurement:	incm					

INTERVIEWER: HIT ENTER TO CONTINUE