## CARRS: SURVEILLANCE STUDY BLOOD PRESSURE AND ANTHROPOMETRY

Participant ID
pid [int(5)]

idate [varchar(10)]
Date Completed:

DD/ MM/ YY

Interviewer ID

## I. BLOOD PRESSURE AND PULSE RATE

## **Instrument ID**

Type of Measurement	1 <sup>st</sup> Reading	2 <sup>nd</sup> Reading	Difference between 1 <sup>st</sup> and 2 <sup>nd</sup>	Tolerance	3 <sup>rd</sup> Reading (if necessary)
Systolic BP		AND A PROPERTY CAMPAGE TO THE AND A PROPERTY OF THE AND A PROPERTY		10 mm Hg	systolic_bp_third [int(3)]
Diastolic BP	diastolic_bp_first [int(3)]	diastolic_bp_second [int(3)]	THE RESIDENCE OF THE PROPERTY.	6 mm Hg	diastolic_bp_third [int(3)]
Pulse rate	pulse_rate_first int [int(3)]	pulse_rate_second [int(3)]			

## II. ANTHROPOMETRIC MEASUREMENTS

1. Height (cm)			Instrument ID		
Standing Height   _   _   _   _     _     _		Comments:			
2. Body circu	umferences (cm)		Instrument ID	100 Maria (100 Maria (	
Mid-arm mid_arm [decimal(3,1)]	Clothing(√) mid_arm_ingl [int(1)] None	cloth Waist    waist [decimal(3,1)]	Clothing(√)  waist_clothi  ng1 [int(1)]  None  waist_clothing	FIIP  (hip [decimal(3,1)	Clothing(√) None
]_ _ - - -	Light mid_arm_ ing2 [int(1 mid_arm_ ing3 [int(1		Light waist_clothing 2 [int(1)]  Waist_clothing waist_clothing 3 [int(1)]		Light hip_clot  Heavy
3. Skinfold T	hickness (mm)		Instrument ID		
Type of Measurement	1 <sup>st</sup> Reading	2 <sup>nd</sup> Reading	Difference between 1 <sup>st</sup> and 2 <sup>nd</sup>	Tolerance	3 <sup>rd</sup> Reading (if necessary)  st_triceps_3 [decimal (3,1)]
Triceps	st_ss_1 [decimal (3,1)]	st ss 2 [decimal (3,1)]	1_1-1_1	1 mm	st_ss_3 [decimal (3,1)]
Supra-scapular	sp_ss_1 [decimal (3,1)]	sp ss 2 [decimal (3,1)]	1 -	1 mm	sp_ss_3 [decimal (3,1)]
Supra-patellar		_ .	*	1 mm	_ •

Attach the print-out of body composition / bio-impedance measurement of the participant along with this form. Note any specific comments on the back of this form.

