	Acrostic acrostic			
Participant ID pid	Examiner compby		V.C. <u>vc</u>	
	Date of Visit vis_mth	/ vis_day	/ <u>vis_yr</u>	

Blood Pressure, Radial Pulse and Weight

arm_bpwh 1. a. Arm Used (Interviewer Note: Right arm should be used as default) 1 Right 2 Left -6 Not on form Please explain why right arm was not used: whyright_bpwh b. Arm Circumference arm_circ_bpwh cm cuffsz_bpwh 1 Small 2. Cuff size 2 Regular 3 Large 4 Thigh -6 Not on form 3. Radial Pulse a. Measurement 1 beats per 30 seconds x 2 = radpuls1 bpwh b. Measurement 2 beats per 30 seconds x 2 = radpuls2_bpwh **Pulse Obliteration Level** mmHG 4. Palpated Systolic palpsyst_bpwh * Add +30 to Palpated Systolic to obtain Maximal Inflation Level + 30 mmHG 5. Maximal Inflation Level [MIL] = maxinflv_bpwh If MIL is >= 300 mmHG. Repeat the MIL. If MIL is still >= 300 mmHG, terminate blood pressure measurements. bpterm_bpwh 6. Was blood pressure measurement terminated because MIL >= 300 mmHG after 1 Yes second reading? 0 No -6 Not on form 7. Blood Pressure Systolic Diastolic sysbp1_bpwh , diasbp1_bpwh Measurement 1 b. sysbp2_bpwh / diasbp2_bpwh Measurement 2 8. Weight weight_bpwh Script: Now, let's get your weight. Please slip off your shoes (and remove your jacket, etc.) Please step on the scale. **Kilograms** 9. Waist Circumference (only complete at SV1, F06, and F12) Record Measure 1 before completing Measure 2 and only record Measure 3 if first 2 measurements are not within 0.5 cm. waistcrc1_bpwh A. Measurement 1 cm waistcrc2_bpwh B. Measurement 2 cm

submit

1 of 1 1/9/2017 2:32 PM

waistcrc3_bpwh

cm

C. Measurement 3