Participant ID pid	D000000	
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Examiner compby V.C. vc	YYY
Date of Exam vis_dat	

Blood Pressure, Radial Pulse and Weight

CRF 2.0	
1. a. Arm Used (Interviewer Note: Right arm should be used as default)	arm_bpwhdisabled="disabled"> -9 1 Right 2 Left -6 Permanently Missing
Please explain why right arm was not used:	
whyright_bpwh b. Arm Circumference arm_circ_bpwh cm	
2. Cuff size	cuffsz_bpwhdisabled="disabled">
	1 Small 2 Regular 3 Large 4 Thigh -6 Permanently Missing
	•
3. Radial Pulse a. Measurement 1 beats per 30 seconds x 2 = b. Measurement 2 beats per 30 seconds x 2 = radpuls1_bpwh radpuls2_bpwh	
Pulse Obliteration Level	
4. Palpated Systolic* Add +30 to Palpated Systolic to obtain Maximal Inflation Level	palpsyt_bpwh mmHG + 30
5. Maximal Inflation Level [MIL]	
If MIL is >= 300 mmHG. Repeat the MIL. If MIL is still >= 300 mmHG, terminate blood	= maxinflv_bpwh mmHG pressure
measurements. 6. Was blood pressure measurement terminated because MIL >= 300 mmHG after second reading?	bpterm_bpwhdisabled="disabled"> -9 1 Yes 0 No -6 Permanently Missing
7. Blood Pressure	
Systolic / Diastolic a. sytbp1_bpw / diasbp1_bpw Measuremen t 1 h h h	

Dataset name:bpwt_v2.0

b. sytbp2_bpw / diasbp2_bpw Measuremen t 2 h h h
8. Weight Script: Now, let's get your weight. Please slip off your shoes (and remove your jacket, etc.) Please step on the scale.
weight_bpwhl Kilograms 8a. Since your last visit on [date of last visit], have you intentionally tried to decrease your weight? decrweight_bpwh disabled="disabled"> 9
1 Yes 0 No 6 Permanently Missing
9. Waist Circumference (only complete at SV1
and F24) Record Measure 1 before completing Measure 2 and only record Measure 3 if first 2 measurements are not within 0.5 cm. A. waistcrc1_bpwh
Measurement 1 cm
B. waistcrc2_bpwh Measurement 2 cm
C. waistcrc3_bpwh Measurement 3 cm

Source Form Language: lang
-9 1 English
2 Spanish

	LIFE	Acrostic
Participant ID (affix ID label here)	Examiner Date Exa	

BLOOD PRESSURE, RADIAL PULSE, and WEIGHT			
1. a. Arm Used (Interviewer Note: Right arm should be used as default) Right Left Please explain why Right arm was not used: b. Arm Circumference cm			
2. Cuff Size Small Regular Large Thigh			
3. Radial Pulse			
a. Measurement 1 beats per 30 seconds X 2 =			
b. Measurement 2 beats per 30 seconds X 2 =			
Pulse Obliteration Level			
4. Palpated Systolic mmHg			
Add +30 to Palpated Systolic to obtain Maximal Inflation Level + 3 0			
5. Maximal Inflation Level [MIL] = mmHg If MIL is ≥ 300 mmHG. Repeat the MIL. If MIL is still ≥ 300 mmHG, terminate blood pressure measurements.			
6. Was blood pressure measurement terminated because MIL ≥ 300 mmHG after second reading?			
7. Blood Pressure			
a. Measurement 1			
b. Measurement 2			
8. Weight Script: Now, let's get your weight. Please slip off your shoes (and remove your jacket, etc.) Please step on the scale. Kilograms			
8a. Since your last visit on [date of last visit], have you intentionally			
tried to decrease your weight?			

	LIFE	Acrostic		
Participant ID			Visit Code	7
(affix ID label here)				
9. Waist Circumference (only complete Record Measure 1 before completing measurements are not within 0.5 cm.	•	record Measure	e 3 if first 2	
A. Measurement 1	cm cm			
C. Measurement 3	cm			