

Participant ID pid Acrostic acrostic Examiner compby V.C. vc 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">

 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 =

Pulse Obliteration Level

4. Palpated Systolic

palpsyt_bpwh mmHG
+ 30

* Add +30 to Palpated Systolic to obtain Maximal Inflation Level

5. Maximal Inflation Level [MIL]

= maxinflv_bpwh 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?

bpterm_bpwhdisabled="disabled">

 1 Yes
 0 No
 -6 Permanently Missing

7. Blood Pressure

Systolic / Diastolic

a. Measurement 1 sytbp1_bpw / diasbp1_bpw

h h

b. $\frac{\text{sytp2_bpw}}{\text{diasbp2_bpw}}$
Measurement 2 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_bpwh Kilograms

8a. Since your last visit on [date of last visit], have you intentionally tried to decrease your weight?

decweight_bpwh disabled="disabled">

-9
1 Yes
0 No
-6 Permanently Missing

9. Waist Circumference (only complete at SVI 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

Participant ID (affix ID label here)	LIFE	Acrostic
	Examiner 	Visit Code
	Date of Exam 	

BLOOD PRESSURE, RADIAL PULSE, and WEIGHT

1. a. Arm Used *(Interviewer Note: Right arm should be used as default)*

Right	<input style="width: 20px; height: 20px;" type="checkbox"/>	Left	<input style="width: 20px; height: 20px;" type="checkbox"/>
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Please explain why Right arm was not used: _____

- b. Arm Circumference cm

2. Cuff Size

Small	<input style="width: 20px; height: 20px;" type="checkbox"/>	Regular	<input style="width: 20px; height: 20px;" type="checkbox"/>	Large	<input style="width: 20px; height: 20px;" type="checkbox"/>	Thigh	<input style="width: 20px; height: 20px;" type="checkbox"/>
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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]

If MIL is ≥ 300 mmHG. Repeat the MIL. If MIL is still ≥ 300 mmHG, terminate blood pressure measurements.

= mmHg

6. Was blood pressure measurement terminated because MIL ≥ 300 mmHG after second reading?

☐ Yes ☐ No

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?

☐ Yes ☐ No

Participant ID (affix ID label here)	LIFE	Acrostic <table border="1" style="display: inline-table; width: 100px; height: 20px; vertical-align: middle;"></table> Visit Code <table border="1" style="display: inline-table; width: 60px; height: 20px; vertical-align: middle;"></table>
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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. Measurement 1

 .

 cm
- B. Measurement 2

 .

 cm
- C. Measurement 3

 .

 cm