

Ankle-Brachial Blood Pressure

Way JANOLIAN . HETVEH LERCHMAN	ı	1	1	1	1					FORM CODE: ABB VERSION B 10/21/2008
ID NUMBER:						CC	NTA	ACT Y	YEAR: 0 9	VERSION B 10/21/2000
LAST NAME:									INITIALS:	

INSTRUCTIONS: This form should be completed during the participant's clinic visit. ID Number, Contact Year, and Name must be entered above. Whenever numerical responses are required, enter the number so that the last digit appears in the rightmost box. Enter leading zeroes where necessary to fill all boxes. If a number is entered incorrectly, mark through the incorrect entry with an "X". Code the correct entry clearly above the incorrect entry. For "multiple choice" and "yes/no" type questions, circle the letter corresponding to the most appropriate response. If a letter is circled incorrectly, mark through it with an "X" and circle the correct response.

"You will have blood pressures checked in your arms and legs. The method used to do this is similar to standard blood pressure measures. An ultrasound device will be used allowing you to hear the blood flow while the blood pressure is taken. There is no more discomfort involved beyond having a blood pressure cuff placed on your arms and ankles."

A. EXCLUSIONS

la.	ankle	the participant have any open wounds in the e or arm cuff area?	Yes No				
	1b.	Has the participant undergone bilateral amputation? [Don't know = 7, Refused = 8, Missing = 9]	Yes No	1 ——2	Exclude; Go to Item 25		
	1c.	Is the participant unable to lay at <45 degree angle?	Yes No	12	Exclude; Go to Item 25		
	1d.	Has the participant had a double mastectomy?	Yes No	1 —	Exclude; Go to Item 25		

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B. MEASURES

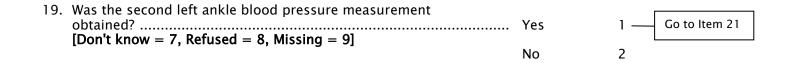
2.	Arm cuff size: Small adult (< 24 cm) 1
	Regular adult (24–32 cm) 2
	Large adult (33–41 cm) 3
	Thigh (>41 cm) 4
3a.	Arm used [RIGHT PREFERRED]:
	Left 2
	3b. Explain why right arm was not used:
4a.	Right ankle cuff size: Small adult (< 24 cm) 1
	Regular adult (24–32 cm) 2
	Large adult (33–41 cm) 3
	Thigh (>41 cm) 4
	4b. Left ankle cuff size: Small adult (< 24 cm) 1
	Regular adult (24–32 cm) 2
	Large adult (33–41 cm) 3
	Thigh (>41 cm) 4
5.	Doppler systolic:
	[*ADD 30 TO GET MAXIMAL INFLATION LEVEL]
	+30 mm Hg*
6.	Maximal inflation level:

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7.	Brachial:	mm Hg
8.	Right posterior tibia:	mm Hg
9.	Left posterior tibia:	mm Hg
10.	Left posterior tibia:	mm Hg
11.	Right posterior tibia:	mm Hg
12.	Brachial:	mm Hg
13.	Was the first arm blood pressure measurement obtained?	Go to Item 15
14.	Identify all reasons the first arm blood pressure measurement was not obtained. Yes No	<u>o</u>
	First arm:	
	14b. Unable to locate artery: 1 2	
	14c. Other (please specify):1 2	Go to Item 15
	14d. Specify:	
15.	Was the first right ankle blood pressure measurement obtained?	Go to Item 17
	obtained?	

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16.	Ident meas								ıkle	bloo	d pre	essui	e e				Voc		No	
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	First	rign	ıt am	kie: .															2	
									10	6b. <i>i</i>	Ampı	utati	on: .			 .	. 1		2	
									10	6c. I	Unab	le to	loca	ite ai	rtery	: . .	. 1		2	
									10	6d. (Othe	r (ple	ease	spec	ify):		1		2 —	Go to Item 17
	16e. Specify:																			
	Was obtai [Don	ined 't kr tify a	? iow =	 = 7, ason	Refu	s ed	= 8 ,	Miss	sing	= 9]							es Io		1 — 2	Go to Item 19
																	<u>Yes</u>		<u>No</u>	
	First	left	ankl	e:					18	8a. 🏻	Unab	le to	occ	lude	:		1		2	
									18	8b. /	Ampı	utati	on: .			 .	. 1		2	
									18	8c. I	Unab	le to	loca	ite ai	rtery	: . .	. 1		2	
									18	8d. (Othe	r (ple	ease	spec	ify):		1		2 —	Go to Item 19
	18e.	Spe	cify:																	
	\square				l		L					L		L			<u> </u>			



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20.	20. Identify all reasons the second left ankle blood pressure measurement was not obtained. <u>Yes</u> <u>No</u>																				
	Second left ankle:															<u>Yes</u>			<u>No</u>		
	Seco	nd l	eft a	nkle	:				20	0a. l	Unab	le to	occl	lude:			. 1			2	
									20	0b. <i>A</i>	4mpı	utatio	on:				. 1			2	
									20	Oc. l	Jnab	le to	loca	te ai	rtery	: .	. 1			2	
	20d. Other (please specify):1																	2 —	Go to Item 21		
	20e. Specify:																				
								· 													
									<u> </u>		<u> </u>						1	ļ			
	Was the second right ankle blood pressure measurement obtained?															1 — 2	Go to Item 23				
22.	Ident meas								Laiik	de b	ioou	pres	sure				Voc			No	
	Seco	nd r	iaht	ايامه	١				7 .) a	Inah	lo +o	مددا	ادرطما			Yes			<u>No</u>	
	seco	nu i	igni	ankı	e															2	
											Ampı 									2	
											Jnab 				-					2	
									22	2d. (Othe	r (ple	ase	spec	ity):		1			2 —	Go to Item 23
	22e.	Spe	cify:							1					1				ı		
						<u> </u>		<u> </u>								<u> </u>					

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23.	Was the second arm blood pressure measurement obtained?																. Yes No				Go to Ite	em 25	
24.	Identify all reasons the second arm blood pressure measurement was not obtained. Yes																						
																			<u>No</u>				
	Seco	ond a	arm:						24	4a.	Unab	le to	occ	lude:		· · · · • •	1			1			
	24b. Unable to locate artery:															: 	1			1			
									24	4c. (Othe	r (ple	ease	ease specify):1						1 —	Go to Ite	m 25	
	24d	24d. Specify:																					
ADN	MINIS	TRA	TIVE	INFC)RMA	TIOI	N																
25. Date of data collection:													/			/							
	Duc		autu								m	m	•	d	d		У	У	У	У			
26.	Met	hod	of da	ıta co	ollect	ion:										mpu per f				1			

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27. Code number of person completing this form: