

Participant ID: Participant Initials:

Clinical Center: Site: Visit Number:

CRF Date: RC ID:

PHYSICAL ASSESSMENT

Physical assessments (Anthropometry and ABI) performed on the participant at the baseline visit and each annual clinic visit.

ANTHROPOMETRY:								
	1.	Date of measurement:	/		/	(mm/dd/yyyy)		
	2.	Time of measurement:		. : _	(mi	litary time)		
Α.	He	ight and weight:						
	Height and weight are measured at follow-up clinic visits only. (Baseline height and weight are measured at screening visit and recorded on the Eligibility Assessment (<i>ELIG</i>) case report form.)							
	3.	Standing height: (measured in cm)			cm			
	4.	Weight: (measured in kg)			kg			
В.	ВС	DDY SIZE:						
	5.	Girth:						
		5a. Waist (to the nearest cm):			cm			
ΑN	KLE	BRACHIAL INDEX (ABI):						
Α.	Blo	ood pressure: (systolic only)						
	6.	Right brachial pressure:			(mm Hg)	\square_{97} Not measured		
	7.	Right posterior tibial artery (PTA):			(mm Hg)	\square_{97} Not measured		
	8.	Right dorsalis pedis artery (DPA):			(mm Hg)	\square_{97} Not measured		
	9.	Left brachial pressure:			(mm Hg)	\square_{97} Not measured		
	10	. Left posterior tibial artery (PTA):			(mm Hg)	☐ ₉₇ Not measured		
	11	. Left dorsalis pedis artery (DPA):			(mm Hg)	☐ ₉₇ Not measured		
B. Ankle Brachial Index (ABI): (not entered in the Data Management System)								
	12	. Right Ankle Brachial Index:	•_					
	13	. Left Ankle Brachial Index:	• _		_			
ABI = higher value of ankle systolic / higher value of brachial systolic Calculation of Right Ankle Brachial (AB) Index:								

Higher value in item # 7 or item #8 divided by value in item #6 or Item 9.

Calculation of Left Ankle Brachial (AB) Index:

Higher value in item #10 or item #11 divided by value in item #6 or Item 9.

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PHYSICAL ASSESSMENT

BIOELECTRIC IMPEDANCE ASSESSMENT (BIA):						
BIA is administered to the participant at the baseline visit and each annual clinic visit.						
19. Does the participant have an implanted defibrillator?	□ ₀ No □ ₁ Yes (skip to item # 18)					
20. Does the participant have a pacemaker?	\square_0 No \square_1 Yes (skip to item # 18)					
Do not administer BIA to participants with an implanted defibrillator or a pacemaker.						
14. Body position:	\square_1 Supine (preferred) \square_2 Seated					
Body position checked (in item #1) at baseline visit (Visit 3) must be used for subsequent testing.						
15. Side measured:	\square_1 Right \square_2 Left					
Side measured (in item #2) at Baseline Visit #3 must be used for subsequent testing.						
16. Measured Resistance (R):	(ohms)					
17. Measured Reactance (Xc):	(ohms)					
18. Technician ID:	(Tech. ID for Anthropometry, ABI, BIA)					
<u>OR</u>	(Tech. ID for Anthropometry)					
	(Tech. ID for ABI)					
	(Tech. ID for BIA)					
Comments:						
	-					
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