RENAL INSUR	Participant ID:		Participant Initials:		
H C C C C	Clinical Center:	Site:	Visit Numl	ber:	
OHORT STUDY	CRF Date:		RC ID:		
	PHYS	ICAL ASSESSMEN	IT		
Physical assessme annual clinic visit.	ents (Anthropometry and ABI)	performed on the partic	cipant at the baseline	e visit and each	
ANTHROPOMETR	RY:				
1. Date of me	easurement:		.//	(mm/dd/yyyy)	
<ol> <li>Time of measurement:</li> </ol>			: (military time)		
A. Height and wei	ight:				
	ight are measured at follow-u ht and weight are measured a port form.)		corded on the Eligibi	ility Assessment	
3. Standing h	eight: (measured in cm)		cm		
4. Weight: <u>(n</u>	neasured in kg)		kg		
. BODY SIZE:					
5. Girth:					
5a. Waist	(to the nearest cm):		cm		
NKLE BRACHIAL	_ INDEX (ABI):				
. Blood pressure	e: <u>(systolic only)</u>				
6. Right bracl	hial pressure:		(mm Hg)	□ <sub>97</sub> Not measured	
7. Right poste	erior tibial artery (PTA):		(mm Hg)	□ <sub>97</sub> Not measured	
8. Right dorsa	alis pedis artery (DPA):		(mm Hg)	□ <sub>97</sub> Not measured	
9. Left brachi	al pressure:		(mm Hg)	□ <sub>97</sub> Not measured	
10. Left poster	ior tibial artery (PTA):		(mm Hg)	□ <sub>97</sub> Not measured	
11. Left dorsal	is pedis artery (DPA):		(mm Hg)	□ <sub>97</sub> Not measured	
. Ankle Brachial	Index (ABI): (not entered in t	the Data Management S	System)		
12. Right Anklo	e Brachial Index:	·			
13. Left Ankle	Brachial Index:	·			
Calculation Higher Calculation	alue of ankle systolic / higher n of Right Ankle Brachial (AB) r value in item # 7or item #8 d n of Left Ankle Brachial (AB) I r value in item #10 or item #1	Index: ivided by value in item a ndex:	#6 or Item 9.		
/5.0.20060630		Page 1 of 2		PHYASSESS	

RENAL INSUM	Participant ID: Clinical Center: CRF Date:	Site:	Participant Initials: Visit Number:		
CRF Date: RC ID: PHYSICAL ASSESSMENT					
BIOELECTRIC IMPE	DANCE ASSESSMENT (BIA):				
BIA is administered t	o the participant at the baseline vis	sit and eacl	h annual clinic visit.		
19. Does the par	ticipant have an implanted defibrill	ator? [	$\square_0$ No $\square_1$ Yes (skip to item # 18)		
Do not administer Bl	A to participants with implanted def	fibrillator.			
14. Body position:			$\Box_1$ Supine (preferred) $\Box_2$ Seated		
Body position checke	ed (in item #1) at baseline visit (Vis	it 3) must k	be used for subsequent testing.		
15. Side measur	ed:	[	□ <sub>1</sub> Right □ <sub>2</sub> Left		
Side measured (in ite	em #2) at Baseline Visit #3 must be	e used for s	subsequent testing.		
16. Measured Re	esistance (R):	-	(ohms)		
17. Measured Reactance (Xc):		-	(ohms)		
18. Technician II	D:	[	(Tech. ID for Anthropometry, ABI, BIA)		
		<u>or</u> [	(Tech. ID for Anthropometry)		
			(Tech. ID for ABI)		
Commonto			(Tech. ID for BIA)		
V5.0.20060630	Pag	je 2 of 2	PHYASSESS		