WOMEN'S INTERAGENCY HIV STUDY PHYSICAL EXAMINATION FORM 07

		AFFIX ID LABEL HERE \rightarrow					
PARTICIPANT ID:			- - -				
WIHS STUDY VISIT #:							
FORM	1 VERS	ION:	10/02/14				
EXAN	/INER	S INITIALS:					
DATE	E OF PH	IYSICAL EXAM:	/	Y			
	_	NT'S DATE OF BIRTH: ITH PARTICIPANT)	/	Y			
TIME	MODU	ILE BEGAN:	:	AM1 PM2			
TIME MODULE ENDED:			:	AM1 PM2			
SE	CTION	A. GENERAL PHYSICAL CHAR	RACTERISTICS AND E	ODY HABITUS			
A1.	a.	WEIGHT	LBS				
	b.	EVEN-NUMBERED VISIT? YES NO		(A3b)			
	c.	HEIGHT	IN				
A3.	b.	IS PARTICIPANT PREGNANT? YES NO		(SECTION D)			

			(NOTE: IF NOT NORMAL, INDICATE SEVERITY IN NEXT COLUMN.)			SEVERITY*		
	BODY P	PART:	NORMAL	FAT	WASTED	MILD	MODERATE	SEVERE
a)	Her ches	t is	1 (b)	2	3	1	2	3
b)	Her abdo	omen is	1 (c)	2	3	1	2	3
c)	Her wais	t is	1 (d)	2	3	1	2	3
d)	Her face	is	1 (e)	2	3	1	2	3
e)		ks, just lateral to and mouth are	1 (f)	2	3	1	2	3
f)	Her uppe	er back is	1 (g)	2	3	1	2	3
g)	Her neck	is	1 (h)	2	3	1	2	3
h)	Her arms	s are	1 (i)	2	3	1	2	3
i)	Her legs	are	1 (j)	2	3	1	2	3
j)	Her butto	ocks are	1 (A6)	2	3	1	2	3
	EVERE –		ON OF LIPOD PANT EXHIB	BIT ANY	SIGNS OF L	1	ОРНҮ	
	b. с.	DOES PARTICI (CENTRAL FA' YES NO IS THIS THE PAYES	PANT EXHIB Γ ACCUMUL	BIT ANY ATION)? 	SIGNS OF L	IPOHYPI12	ERTROPHY	
	d.	IS THIS AN EV LAST VISIT MI				THE PAR	TICIPANT'S	

(A25)

WIHSID:

YES......1 NO......2

WIHSID:						
A7. a.	YES	CIPANT GIVEN BIRT		1	EAR?	
b.	IS PARTICIPANT CURRENTLY BREASTFEEDING? YES					
c.	YES NO	NT GIVEN BIRTH WI		1 (SEC	ONTHS? C TION D)	
	MEASURE #1	MEASURE #2	a. DOES D	DIFFERENCE N #1 AND #2	MEASURE #3	
A8. UPPER ARM	_ . _CM	_ . _CM	1	2 (A10)	. _CN	
A10. WAIST	_ . _CM	_ . CM	1	2 (A11)	. _CN	
	ant have folds of abdominal ty to accurately measure the l		1	2		
PROMPT: FOR	A13, HAVE PARTICIPAN	Γ <u>LIFT PANNUS UP</u> TO M	IEASURE TI	HE HIP CIRCUN	IFERENCE.	
A13. HIP w/out pannus	_ . _CM	. .CM	1	2 (c)	. CN	
	c. Is waist measurement la without pannus?	rger than hip measurement	1	2		
A14. THIGH	. CM	_ . _CM	1	2 (A16)	CN	
A16. IN	NITIALS OF CLINICIA	N WHO PERFORMED BIA RESULTS:		EASURES: _		
A19. In		ve you exercised long e		1	nd breathe hard?	
		=		1	everages	
А21. Н		n four servings of beer,		1	ast 12 hours?	

WIHS	SID:				
PRO	OMPT: TAKE TWO MEASURES. (Xc) FOR EACH ONE. EN' VALUE IS MISSING FOR	TER "-7" IF P	ARTICIP	ANT REFUSES	5, AND "-9" IF
A22	. Rx #1: ohms	A23.	Rx #2:	C	ohms
	Xc #1: ohms		Xc #2:	C	ohms
A24	. INITIALS OF CLINICIAN PERFO	ORMING BIA:			
A25	. COMMENTS:				
NO	TE: AS YOU PROCEED WITH T CIRCLED "YES" REQUIRE TREATMENT. PLEASE REF	PROMPT RE	FERRAL	FOR EVALUA	TION AND/OR
	SECTION D. PHYSICA	AL FINDINGS	IN THE I	BREASTS	
D1.	a. EVEN-NUMBERED VISIT	Γ?			
	YES NO				ΓΙΟΝ Ε)
	b. BREAST EXAM NORMAL ABNORMAL NOT DONE		. 2	,	
		a. RI	GHT	b. LE	EFT
	DINGS:	YES	NO	YES	NO
D2.	nipple discharge	1	2	1	2
D3.	Nodularity (fibrocystic changes)	1	2	1	2
D4.	retraction, other skin	1	2	1	2
D5.	Mastectomy/lumpectomy for cancer	1	2	1 1	2
D6.	evidence of prior breast biopsy Other	1	2 2	1 1	2 2
υ /.	Other	1	2	1	2
		(SPECIFY)		(SPECIFY)	
D8.	BREAST MASS(ES) PRESENT?				
	YES		. 1		
	NO		2 (SEC	TION E)	

NOTE: IF NEW ONSET (APPEARING SINCE LAST EXAM AND/OR UNEVALUATED) BREAST MASSES OR OTHER ABNORMALITIES, REFER AS APPROPRIATE TO PARTICIPANT'S MEDICAL PROVIDER.

WIHSID:								
	RIGHT MASS		a. SIZE	b. OLD MASS				
LOCATION	YES NO			YES N				
D9. Medial upper	1	2 (D10)	_ . cm	1	2			
D10. Lateral upper	1	2 (D11)	_ . cm	1	2			
D11. Medial lower	1	2 (D12)	_ . cm	1	2			
D12. Lateral lower	1	2 (D13)	. cm	1	2			
D13. Areola/ periareola	1	2 (D14)	_ . cm	1	2			
	X 5550	3.5. 4.00	a. SIZE	1 011	D 344 GG			
LOCATION	YES	LEFT MASS YES NO		b. OLD MASS YES NO				
D14. Medial upper	1	2 (D15)		1	2			
D15. Lateral upper	1	2 (D16)	cm	1	2			
D16. Medial lower	1	2 (D17)		1	2			
D17. Lateral lower	1	2 (D18)	cm	1	2			
D18. Areola/ periareola		2 (E1)	cm	1	2			
1 ST	a. SYSTOLIC		DIASTOLIC	c. PULSE	1			
2 ND								
3 RD			- <u> </u> _					
PROMPT: IF BLOOD PRESSURE < 90/60 OR > 140/90, REFER TO PARTICIPANT'S MEDICAL PROVIDER. PROMPT: COMPLETE "TIME MODULE ENDED" ON PAGE 1. PROCEED TO F08. ADDITIONAL COMMENTS:								