HCHS/SOL Anthropometry
ANT

ID NUMBER: ____________ FORM CODE: ANT
VERSION: 2, 2/4/2022
Contact
Occasion 0 3 Occurrence # 0 1

ADMINISTRATIVE INFORMATION

0a. Completion Date: ________________/______________/______________
0b. Staff ID: _______ _______ _______
0c. History of implanted electronic heart pacemaker or defibrillator (0=No, 1=Yes) [Prefill from PSE3]

[If 0c=1 you MUST set Tanita scale to weigh-only mode to weigh participant]

Instructions: Enter the answer given by the participant for each response. Set CDART Field Status to 'Refused', 'No Response', 'Missing', etc. for those questions that do not list these values as possible answer choices. In order to measure bioimpedance, the participant must be barefoot. Set the Tanita analyzer to report metric units (cm/kg).

A. DETERMINATION OF ABILITY TO STAND

1. Assessment of ability to stand (choose one): .................................
   Can stand erectly on both feet. .........................................................1
   Can stand on both feet, but posture not erect. .................................2
   Cannot stand on both feet. ..............................................................3 → GO TO ITEM 10

B. HEIGHT, WEIGHT, and BIO-IMPEDANCE

2. Standing height (round to nearest cm): ____________________________ cm
3. a) Self-reported weight (to the nearest lb or kg): ____________________
   b) Units (check one): ____________________________________________ lb kg
4. Weight: ________________________________________________________ kg
5. Fat (%): ________________________________________________________%
6. Impedance: _____________________________________________________ Ohms
7. Fat mass: ________________________________________________________ kg
8. Lean body mass (FFM): __________________________________________ kg
9. Total body water (TBW): _________________________________________ kg

C. BODY SIZE

10. Girth (round to nearest cm)
   a) Waist: _______________________________________________________ cm
   b) Hip: _________________________________________________________ cm