Protocol ID:	Study Subject ID:
Study Name:	Interviewer Name:
Site:	Interview Date:
Event Name:	
Event Date:	

BLSA CT Checklist - Ver. 1.2

Section Title: CT Checklist						
Instructions:						
Date Completed	Tester ID			Blank		
	☐ ER Scanner					
Was CT scan done? If not,	reason not done O Yes O Physical problems O Cognitive problems O Refused O Te	echnical problems	Click to deselect entry			
1) Initial time						
Time	(hh:mm)	O am O pm	Click to deselect entry			
Which leg was scanned?	Right Left Click to deselect entry					
2) Participant positioning (head toward the ring and phantom under L1-L2):						
3) Topogram LAT (from upper sternum to tibia head) (BLSA_CT1)						
4) Axial images: L1 (or L2) BMD (BLSA_CT2) 10mm						
5) Axial image: L4/L5 body composition (BLSA_CT3) 10mm						
6) Participant positioning (legs toward the ring and phantom under femur)						
7) Topogram AP (from hips, including whold leg and foot) (BLSA_CT4)						
8) <u>Measures</u> on the topogra A =	am AP (right side) in coordinates: (mm) (upper limit of greater tronchanter)					
B =	(mm) (lower edge of the lateral condyle)					
C =	(mm) (Tibial Plate)					

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D = (mm) (Distal tip of the tibia at the medial malleolus)

Calculate

E= ((B-A)/2)+A= (mm) (Mid-femur point, **BLSA_CT5**)

F= ((D-C)*0.34)+C= (mm) (Tibia 66%, **BLSA_CT6**)

G= ((D-C)*0.62)+C= (mm) (Tibia 38%, **BLSA_CT7**)

H= ((D-C)*0.96)+C= (mm) (Tibia 4%, **BLSA_CT8**)

- 9) Axial image, mid femur (in position E) (BLSA_CT5) 10mm
- 10) Axial image, 66% tibia (in position F) (BLSA_CT6) 10mm
- 11) Axial image, 38% tibia (in position G) (BLSA_CT7) 10mm
- 12) Axial image, 4% tibia (in position H) (BLSA_CT8) 10mm
- 13) Participant leaves room
- 14) Completion of questioner, final time

Time (hh:mm) O am O pm Click to deselect entry

Comments:

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