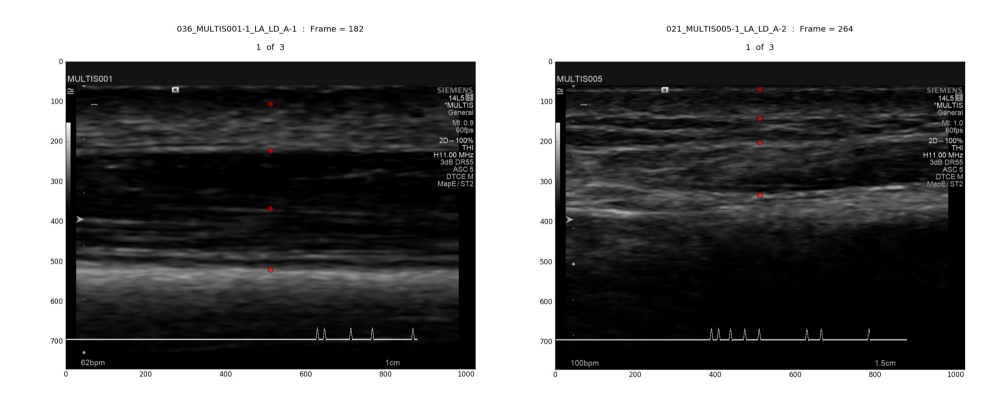
MULTIS Project

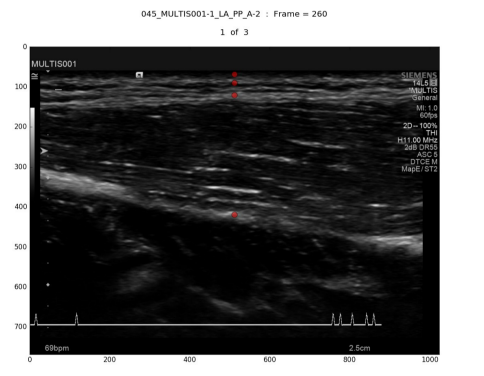
- Goal: Identify skin, fat, and muscle layers in extremities using Ultrasound B-mode imaging.
 - Locations of analysis
 - 48 independent locations
 - Lower arm, Upper arm, Lower leg, Upper leg
 - Anterior, Posterior, Lateral, Medial
 - Proximal, Central, Distal
- Problem: Boundary identification is unclear for certain areas.
 - Boundaries are marked with red dots (note that for simplicity, tendons and arteries are included in the "muscle" layer)

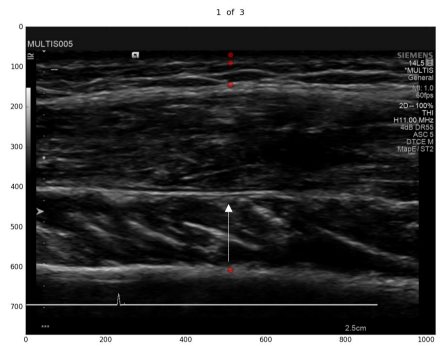
Lower Arm, Lateral Distal



Two different patients, unsure of skin/fat and fat/muscle boundaries.

Lower Arm, Posterior Proximal

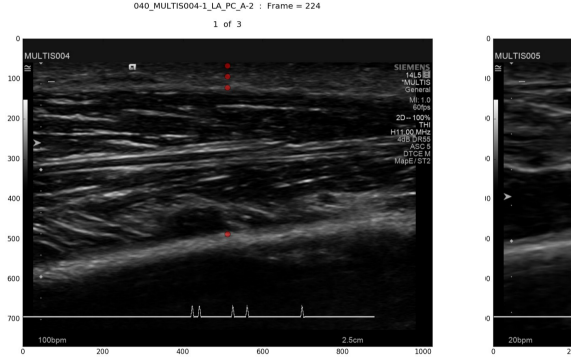


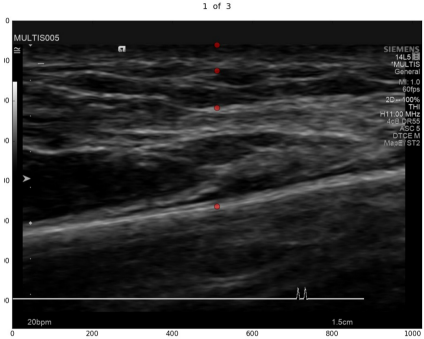


029_MULTIS005-1_LA_PP_A-2 : Frame = 40

Two different patients, unsure of muscle/fat boundary. Left seems like it is missing the bone boundary when comparing it to the right image, or should the bone boundary be moved up in the right image (see white arrow)?

Lower Arm, Posterior Central

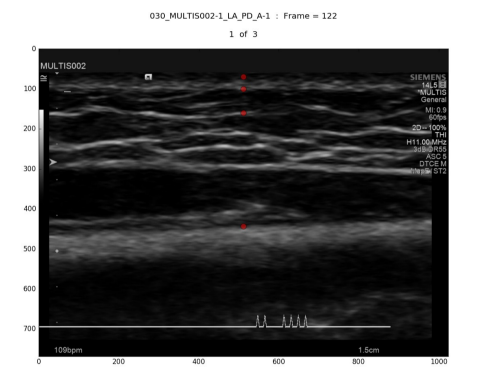


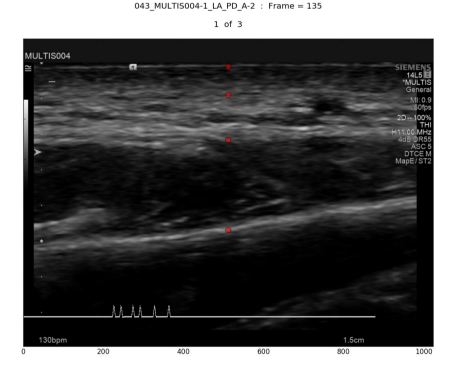


032 MULTIS005-1 LA PC A-3 : Frame = 55

Two different patients, are the skin and fat layers properly placed in the left image and are we missing the bone boundary in the right image?

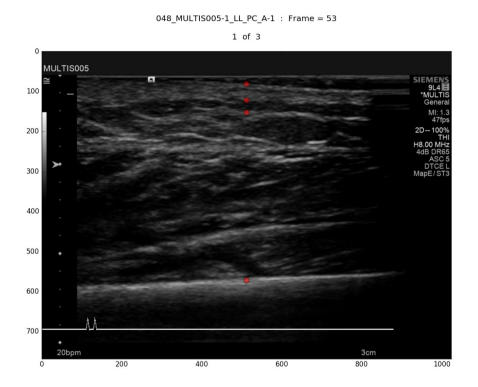
Lower Arm, Posterior Distal





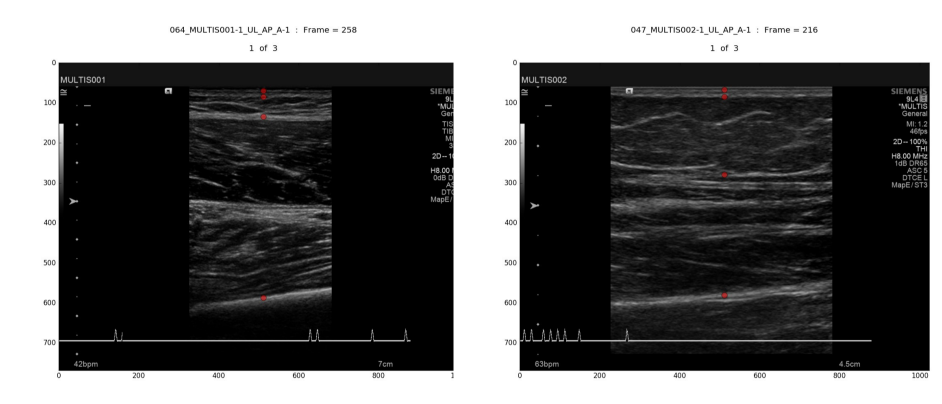
Two different patients (left is female, right is male), is the fat/muscle boundary placement correct for the left image? Are we seeing dense tendons in the right image or are the skin and fat layers identified correctly?

Lower Leg, Anterior Distal



Is the fat/muscle boundary identified correctly?

Upper Leg, Anterior Proximal



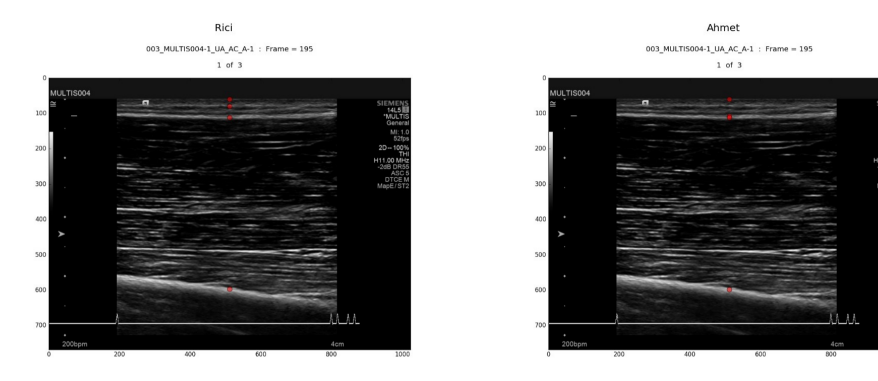
Two different patients (left is male, right is female), zoom is much different (7 cm vs. 4.5 cm) are we missing the bone boundary in the right image because the we are zoomed in too far?

Comparison of the same images by two different people:

Which one is correct? Or neither?

Upper Arm, Anterior Central

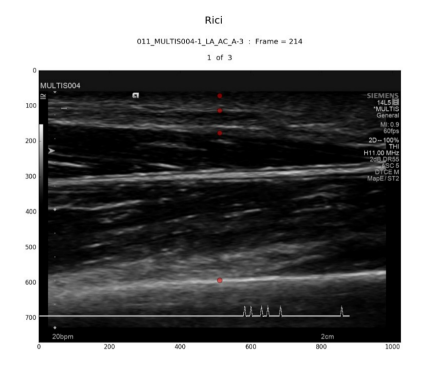
Skin

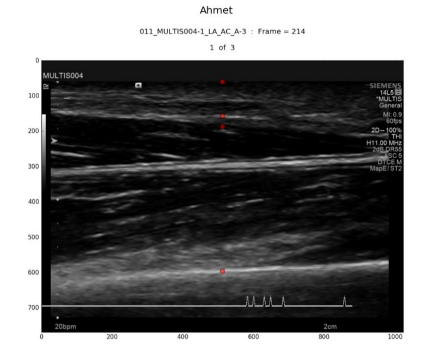


Skin/Fat boundary: Left shows a fat layer, while right has almost no fat layer.

Lower Arm, Anterior Central

Skin

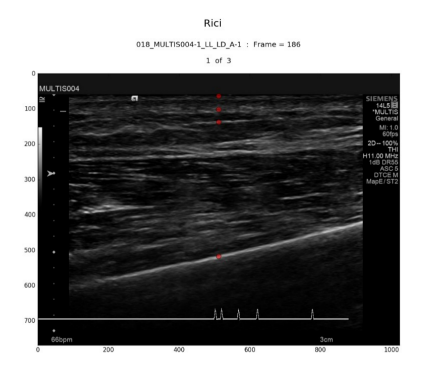


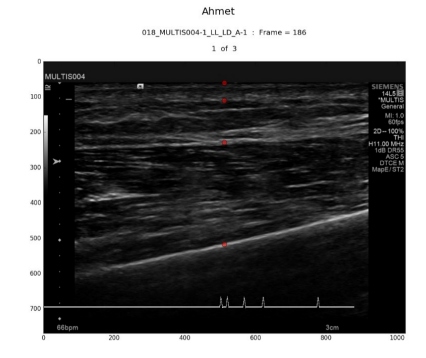


Skin/Fat boundary: Left shows a larger fat layer, while right has smaller fat layer and skin/transducer boundary is closer to top of image.

Lower Leg, Lateral Distal

Fat

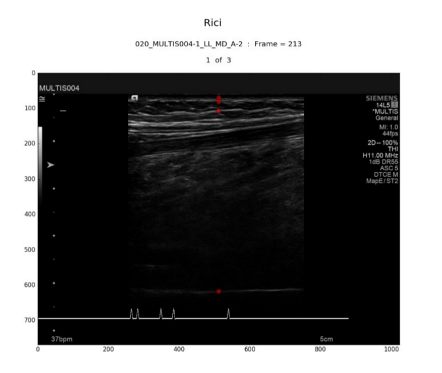




Fat/Muscle boundary: Left shows a smaller fat layer, while right has larger fat layer.

Lower Leg, Medial Distal

Fat

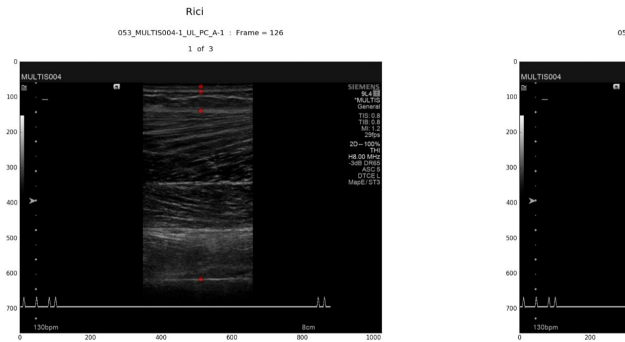


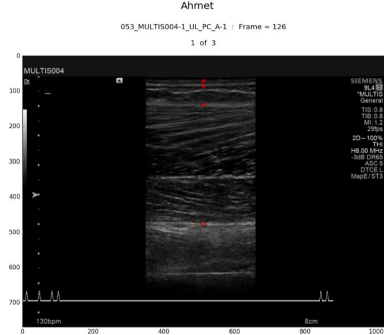


Fat/Muscle boundary: Left shows a smaller fat layer, while right has larger fat layer.

Upper Leg, Posterior Central

Muscle

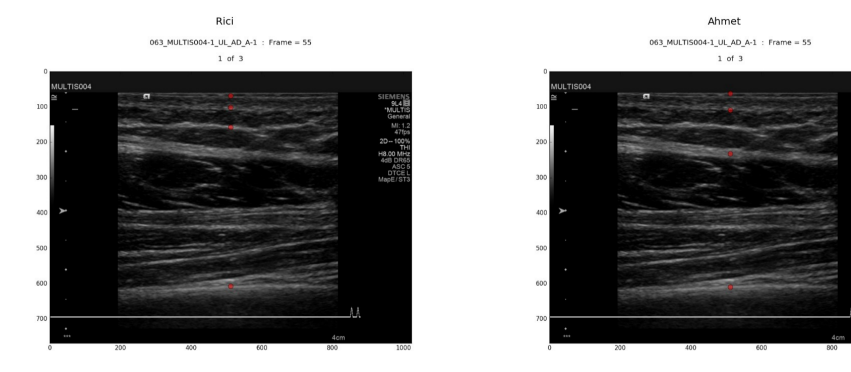




Muscle/Bone boundary: Are we seeing both sides of the bone? Left shows larger muscle layer than right.

Upper Leg, Anterior Distal

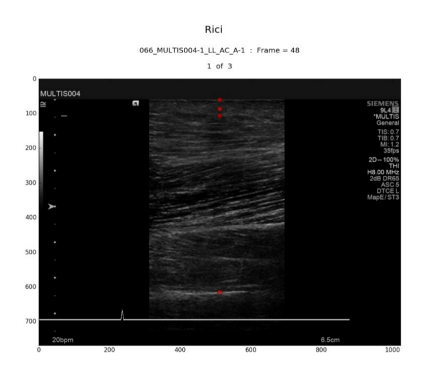
Fat

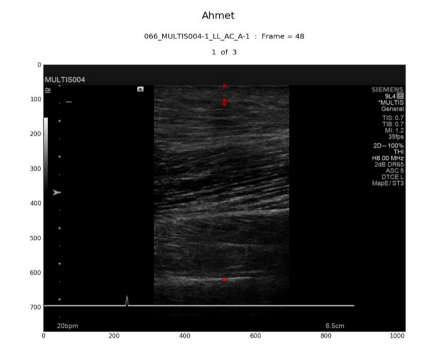


Fat/Muscle boundary: Left shows smaller fat layer than right.

Lower Leg, Anterior Central

Skin

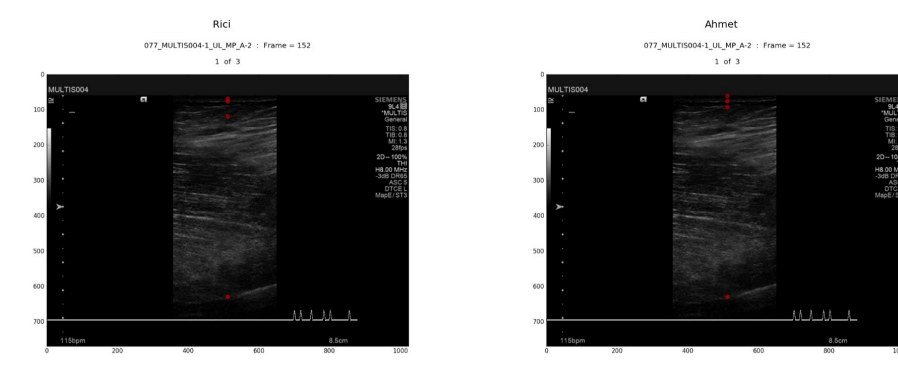




Skin/Fat boundary: Discrepancy of skin/fat boundary.

Upper Leg, Medial Proximal

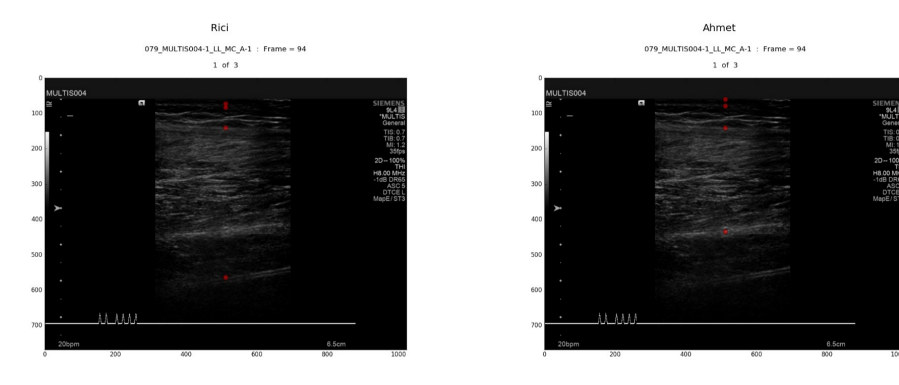
Fat



Fat/Muscle boundary: Larger fat layer in the left image.

Upper Leg, Medial Central

Muscle



Muscle/Bone boundary: Seeing both sides of bone? Larger muscle layer on left.