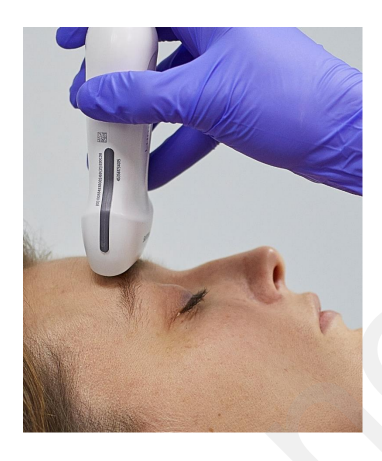
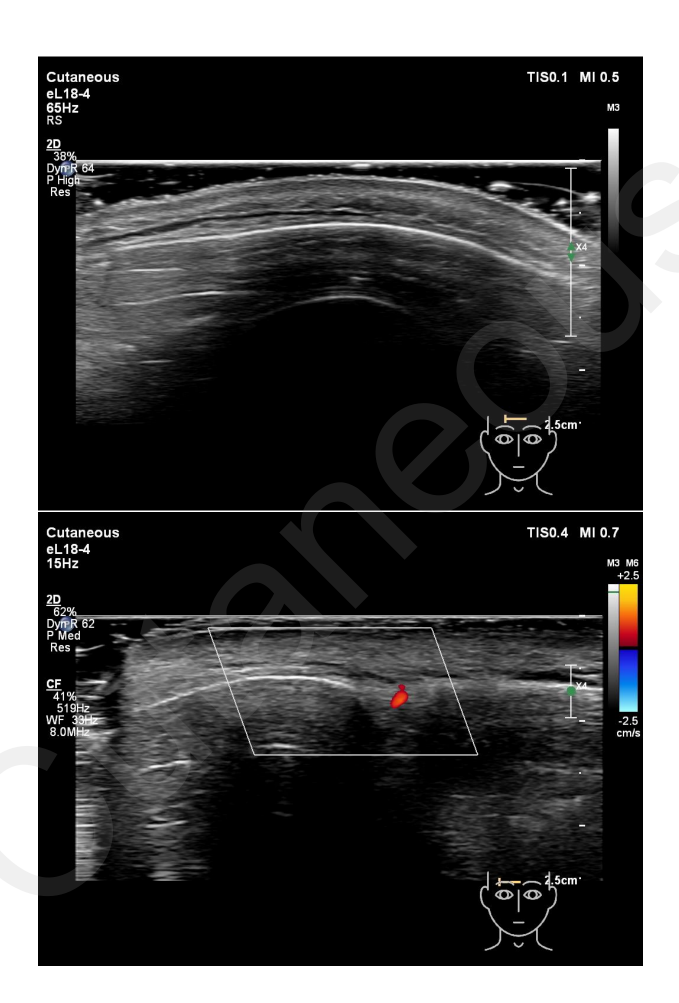
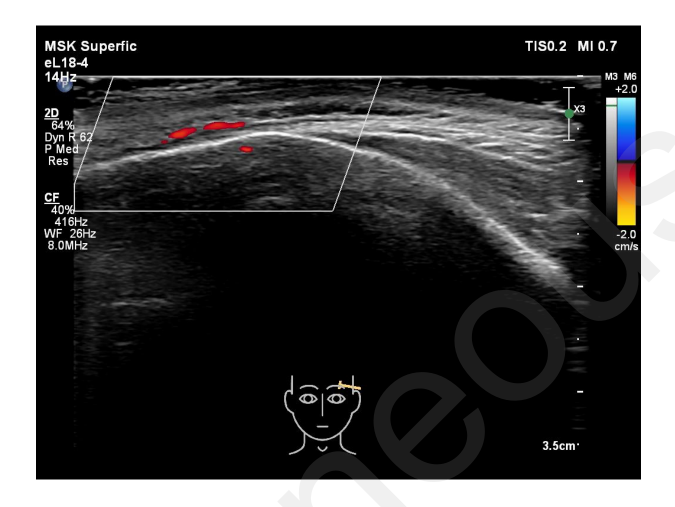
STANDARD POSITION 6: FOREHEAD







STANDARD POSITION 6: FOREHEAD

Start horizontally.

 Find the borders of the frontalis muscles on both sides and mark these borders on your model

Proceed vertically

- Place the middle of the probe 3 cm above the eyebrow. Mark this spot on your model. Measure the thickness of the different layer: skin, subcutaneous fat, muscle, submuscular fat and bone.
- Follow muscle into galea
- Try to find the foramina on the superior orbital edge. Mark these on your model

Vessels

- Pick up the superficial temporal artery at the crest and follow it over the forehead.
 Do you see any anastomoses
- Place the probe vertical on the forehead where you expect the supratrochlear artery.
 Bring it into sight over the full length of the forehead and mark where it changes layers
- What is your normal injection location in the forehead? Mark it and look with duplex ultrasound at this area

Fillers

If you see any filler in your model:

- What type of filler is it?
- Is it injected in the correct plane?