

FAST

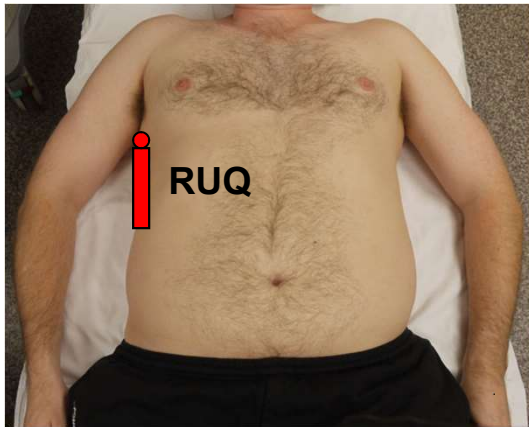


Image #1

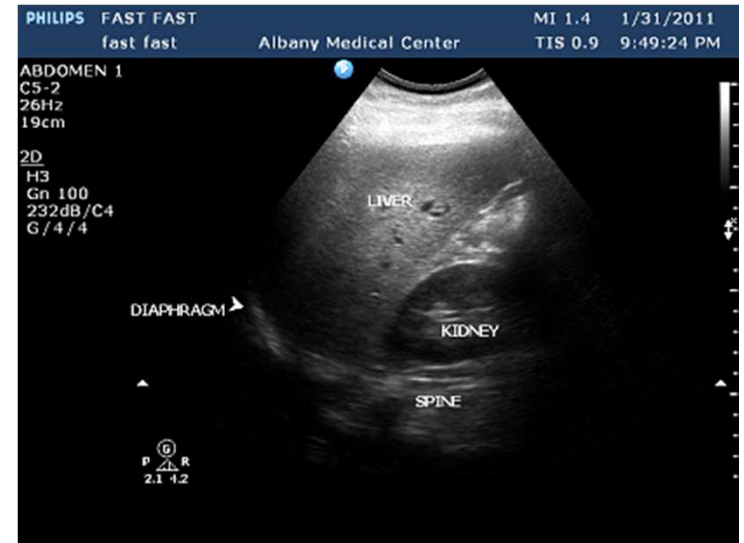
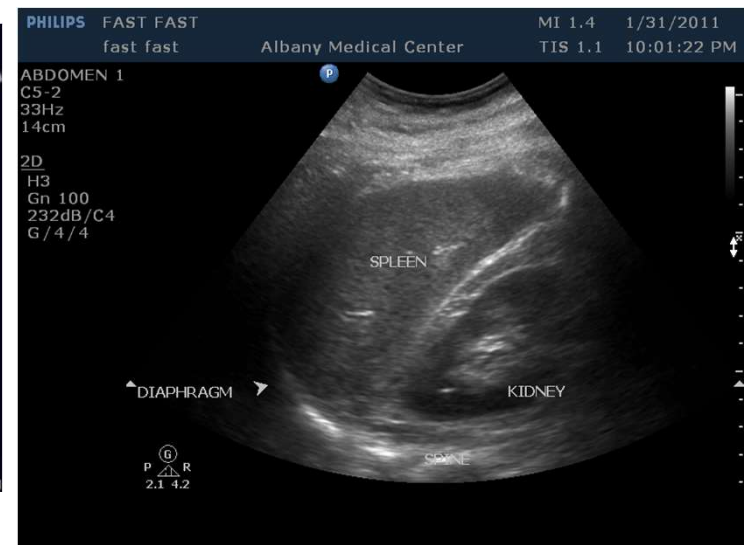


Image #2



FAST

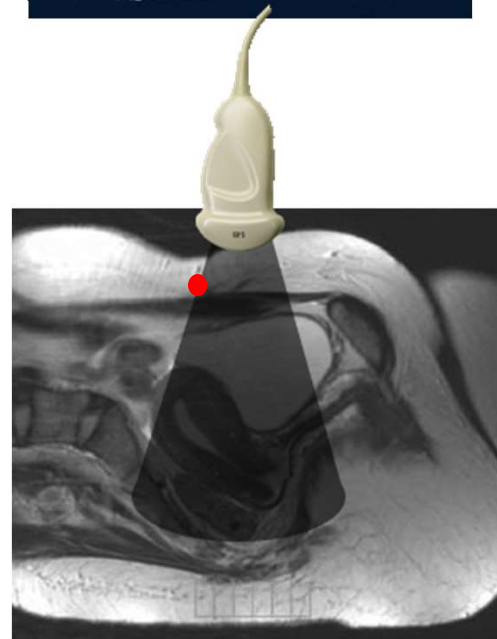
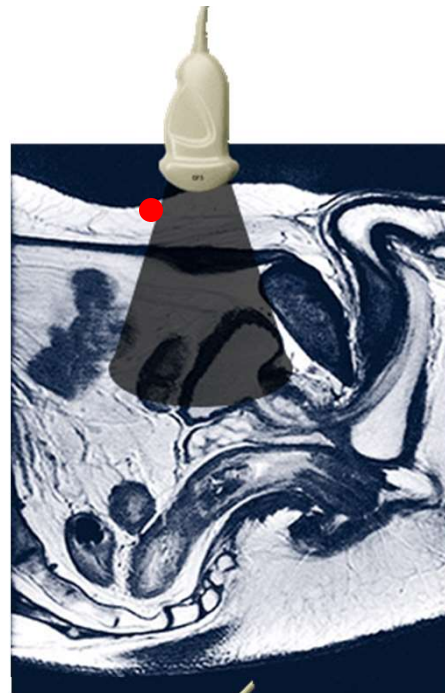
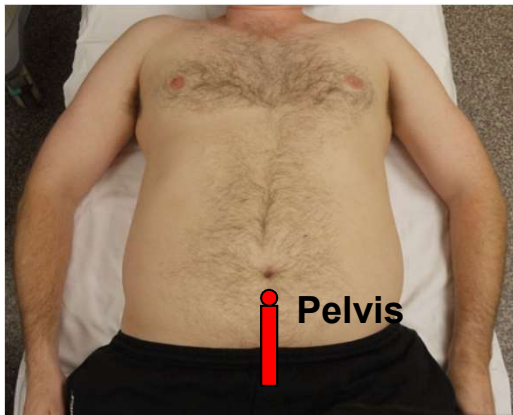
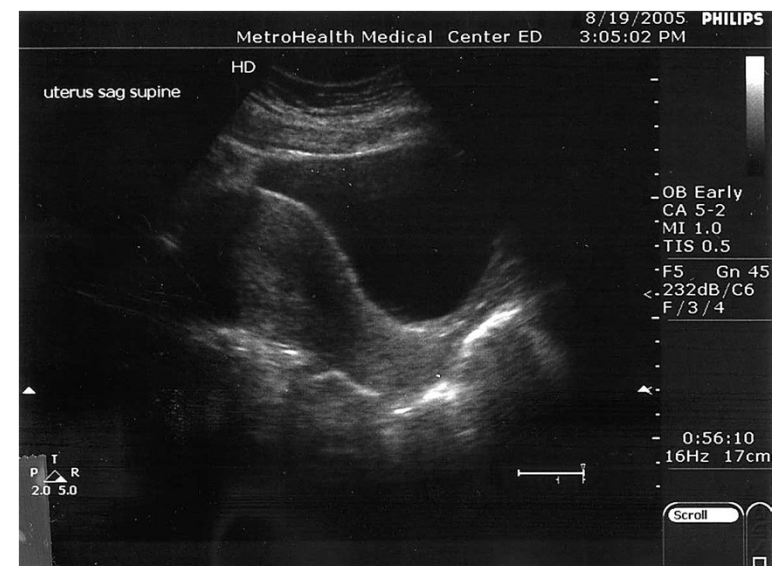


Image #3 (male)



Image #3 (female)



Aorta

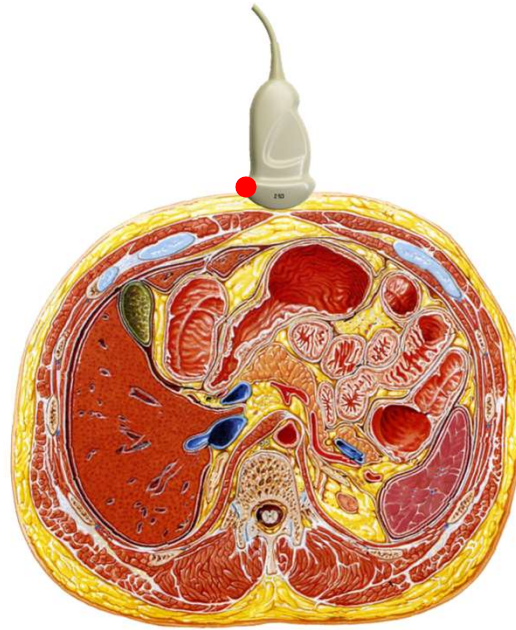
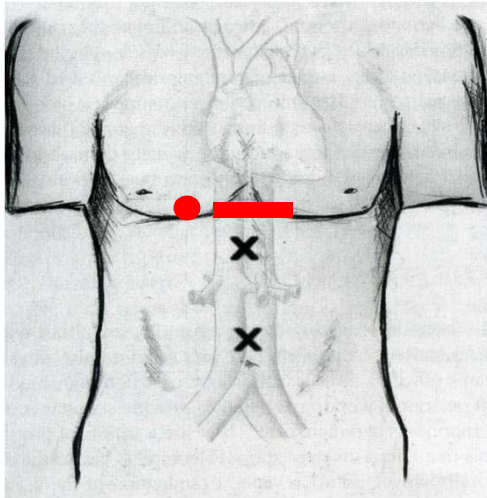


Image #1

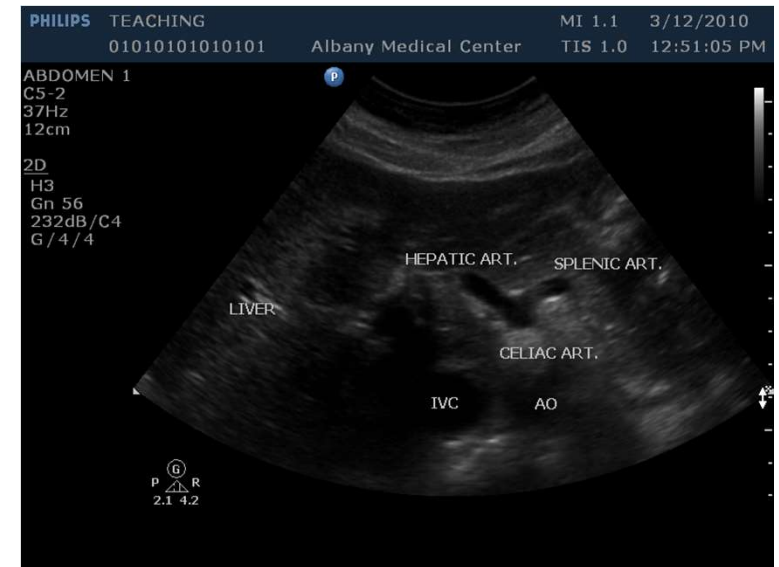
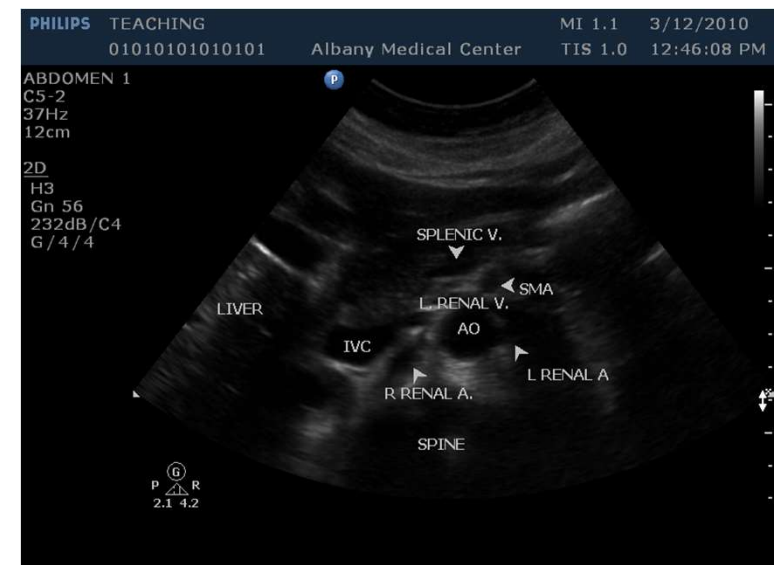


Image #2



Aorta

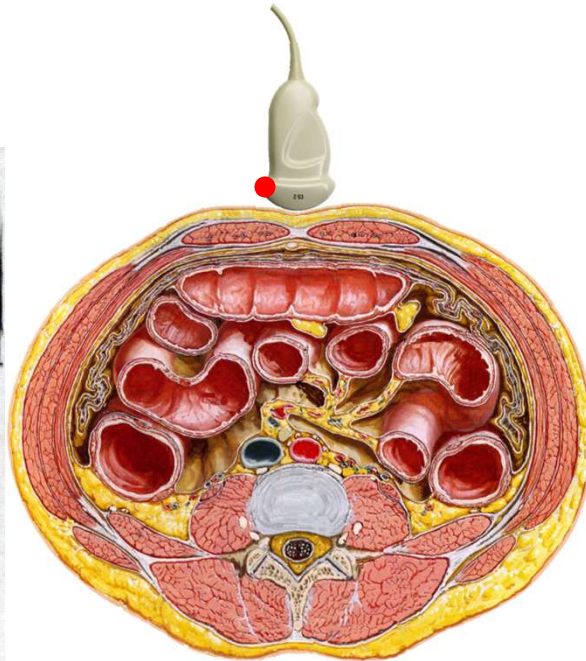
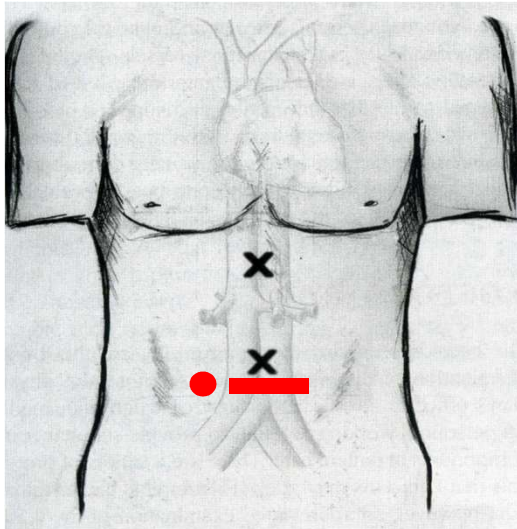


Image #3

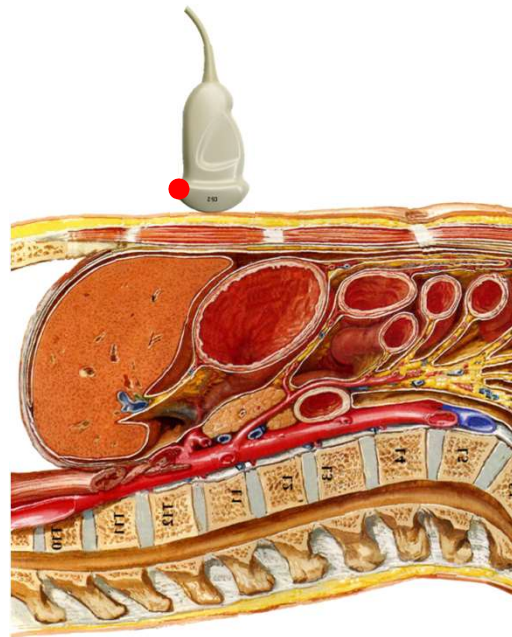
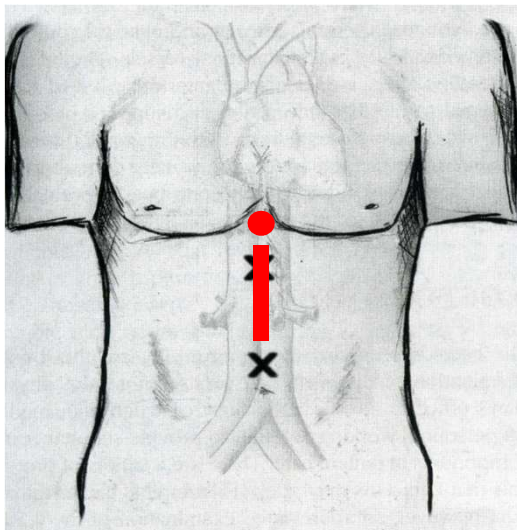
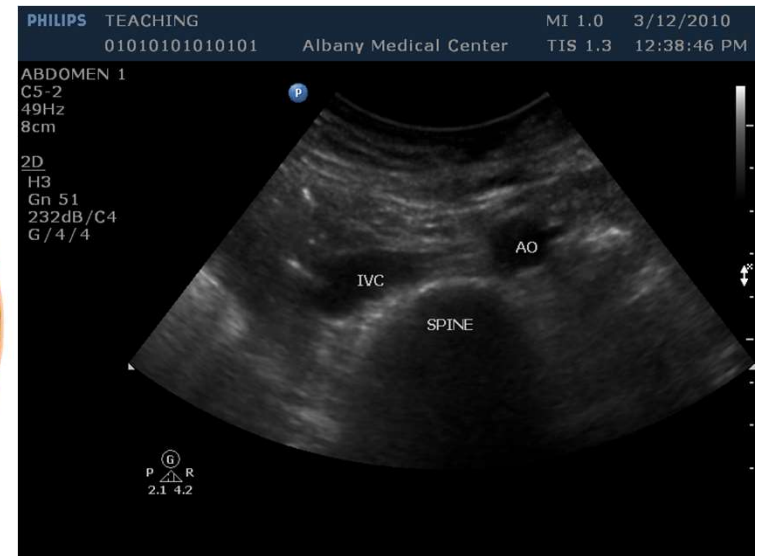
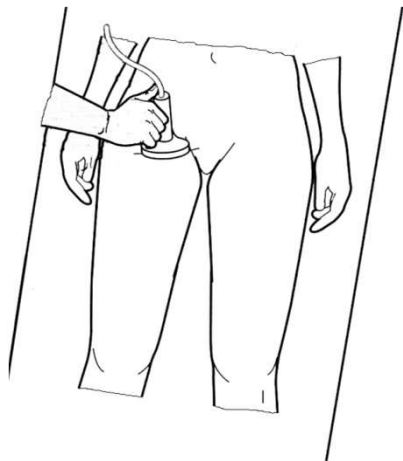


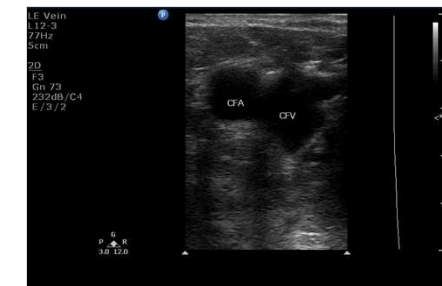
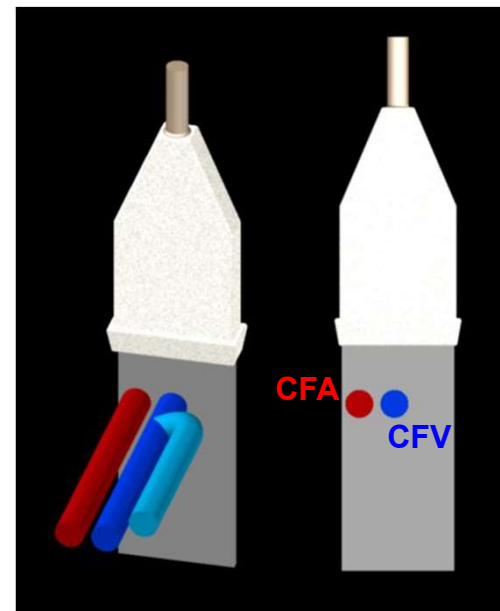
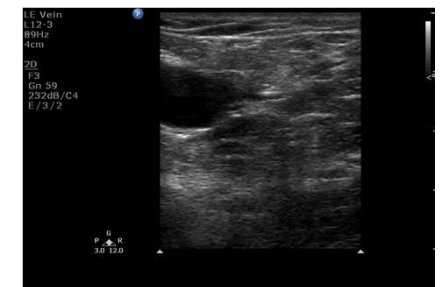
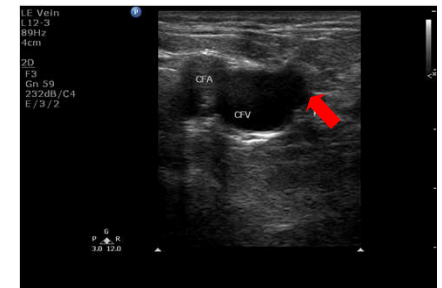
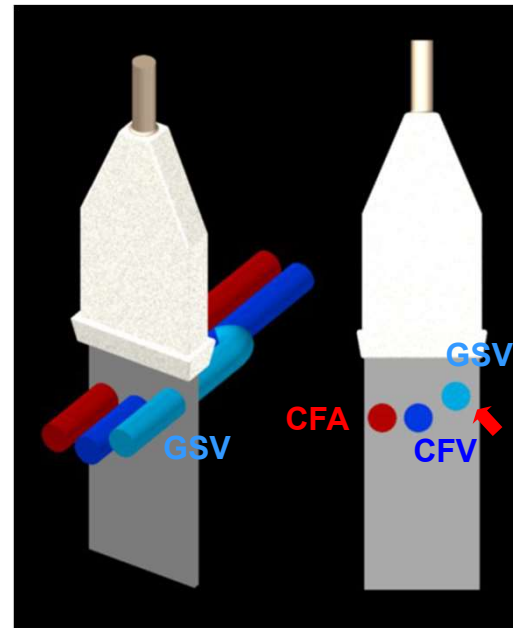
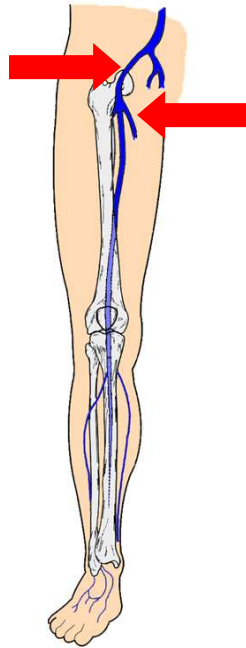
Image #4



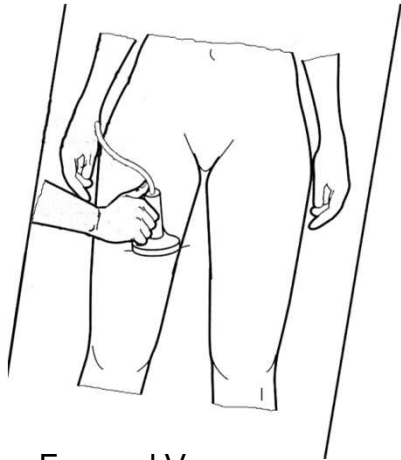
DVT (proximal)



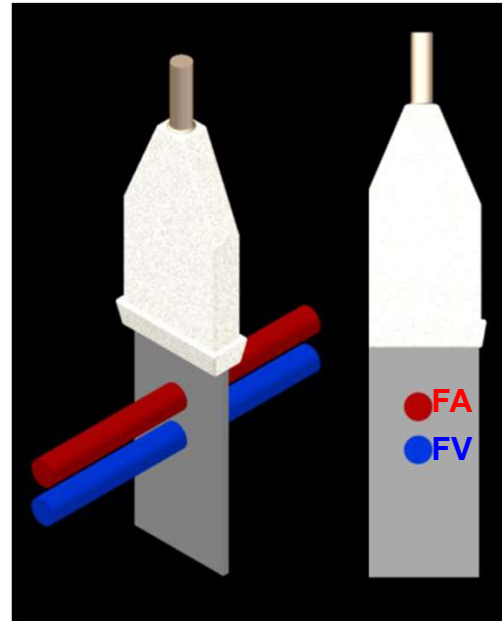
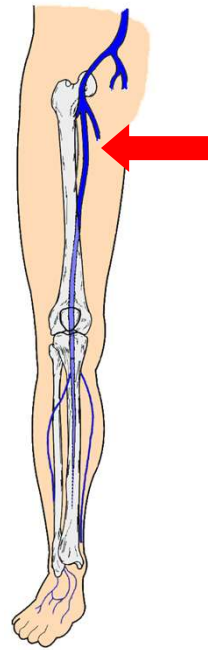
- Common Femoral V.
- Greater Saphenous V.



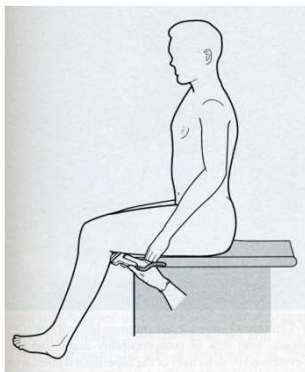
DVT (proximal)



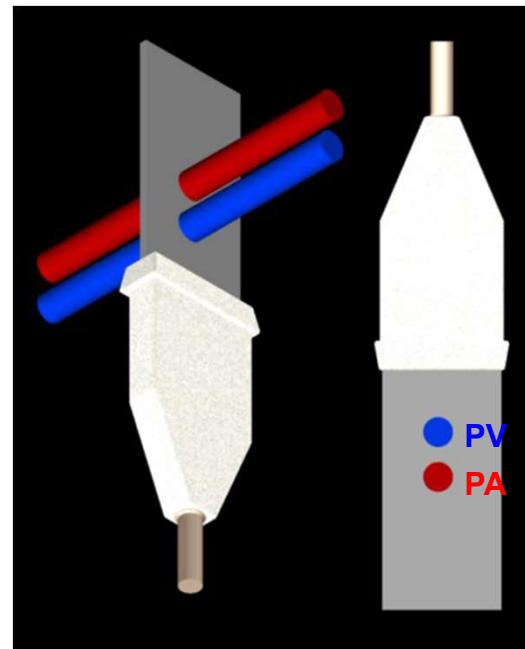
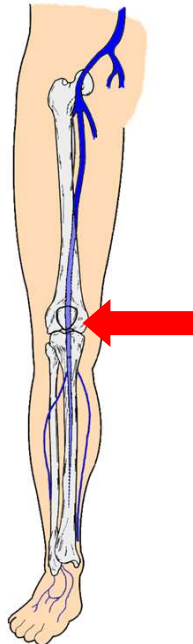
•Femoral V.



DVT (distal)



•Popliteal V.



Gallbladder

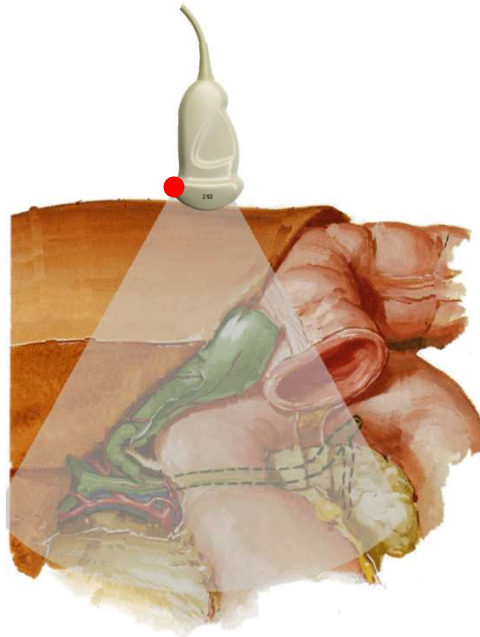
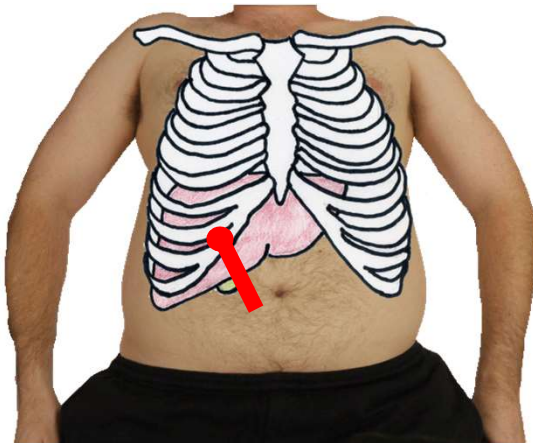


Image #1

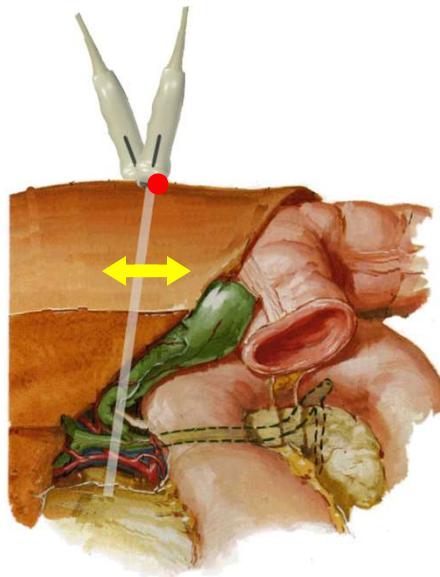
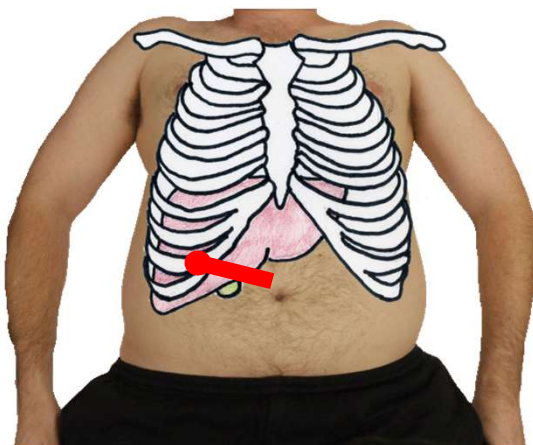
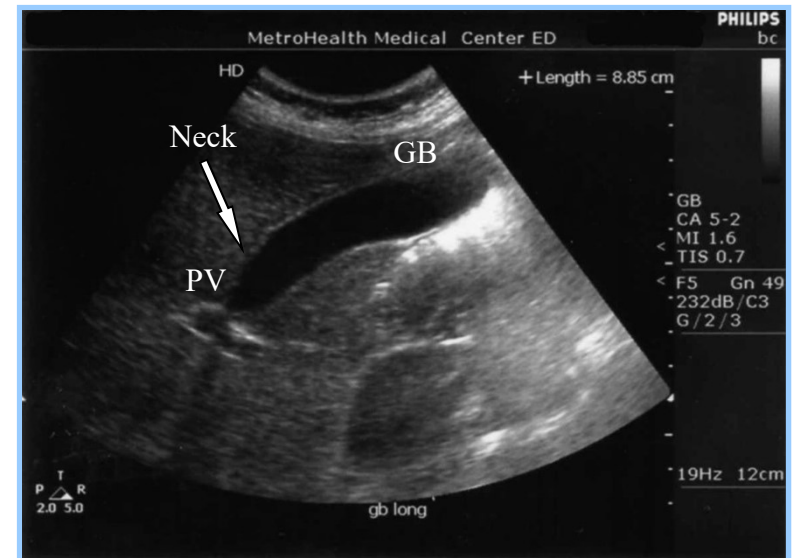
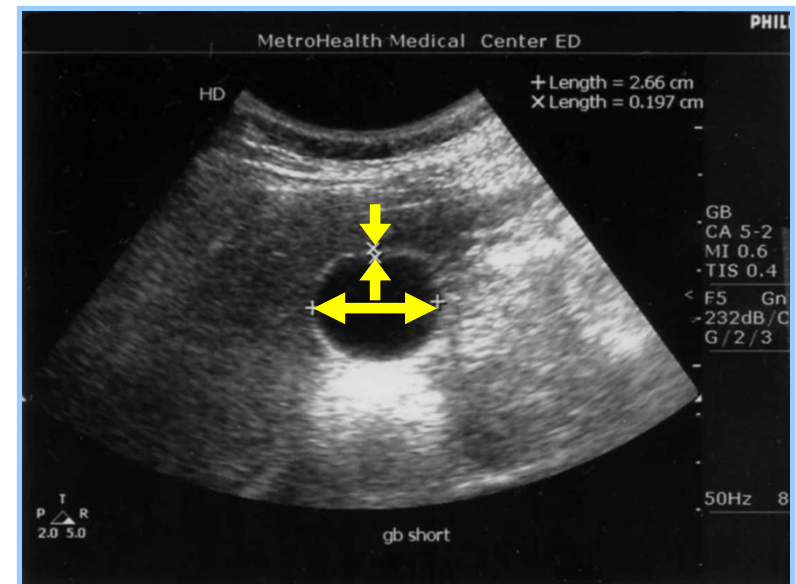
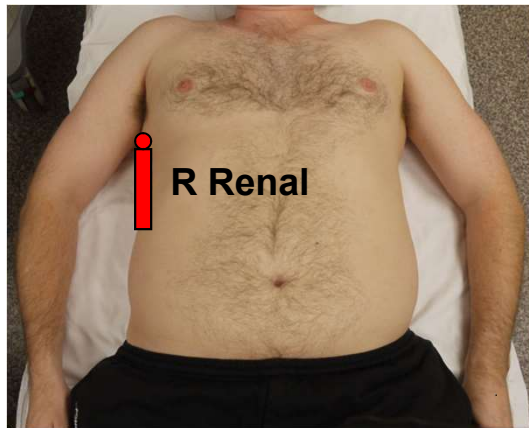


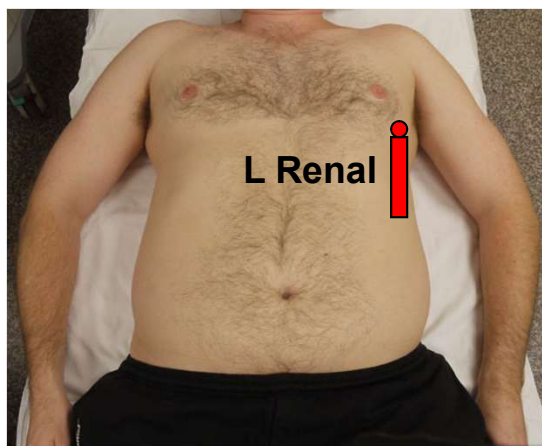
Image #2



Renal



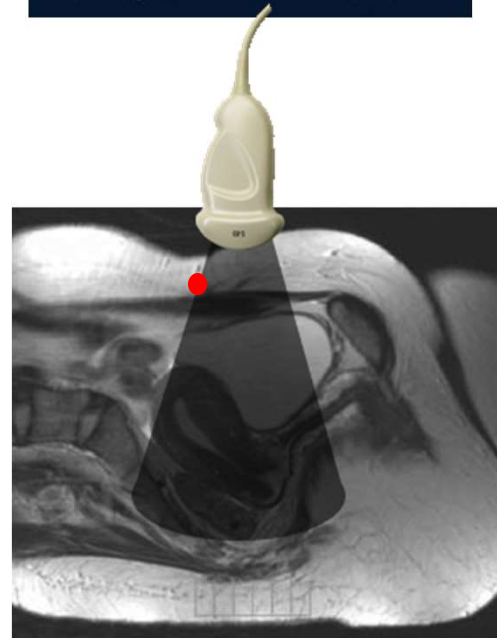
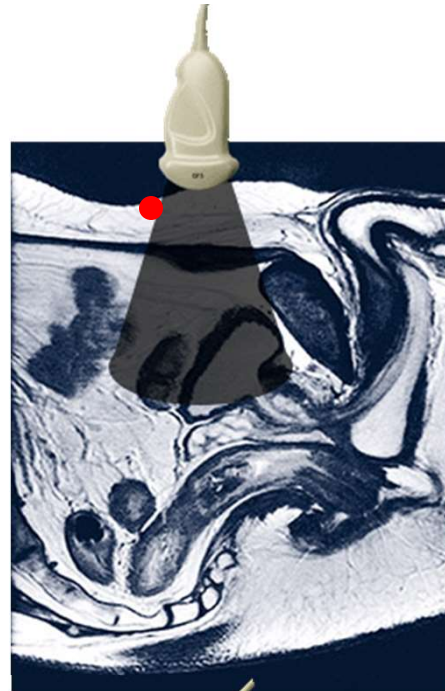
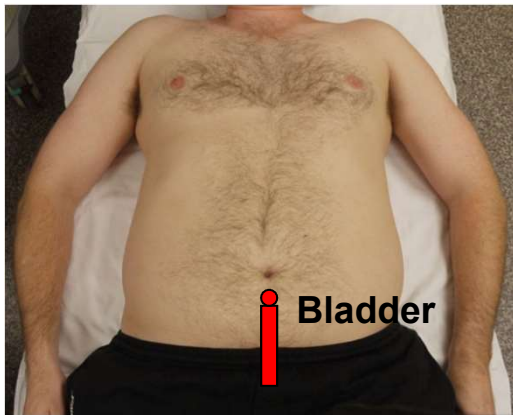
Right Renal



Left Renal



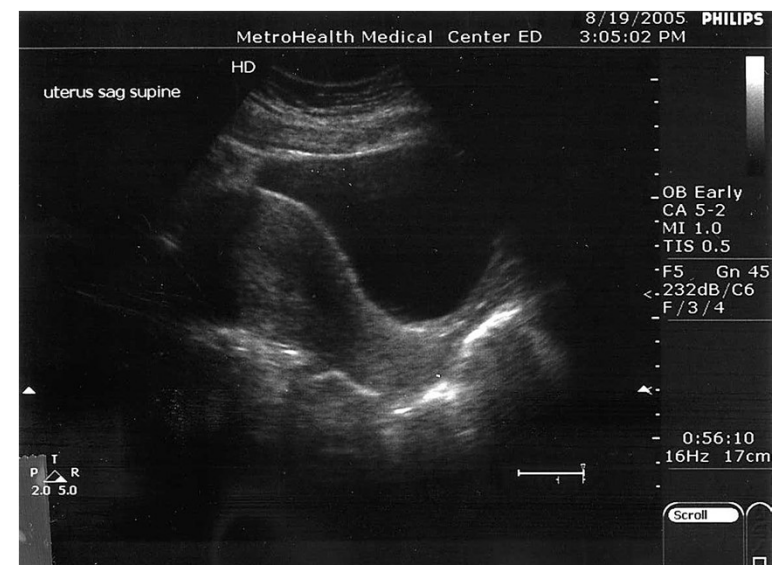
Renal



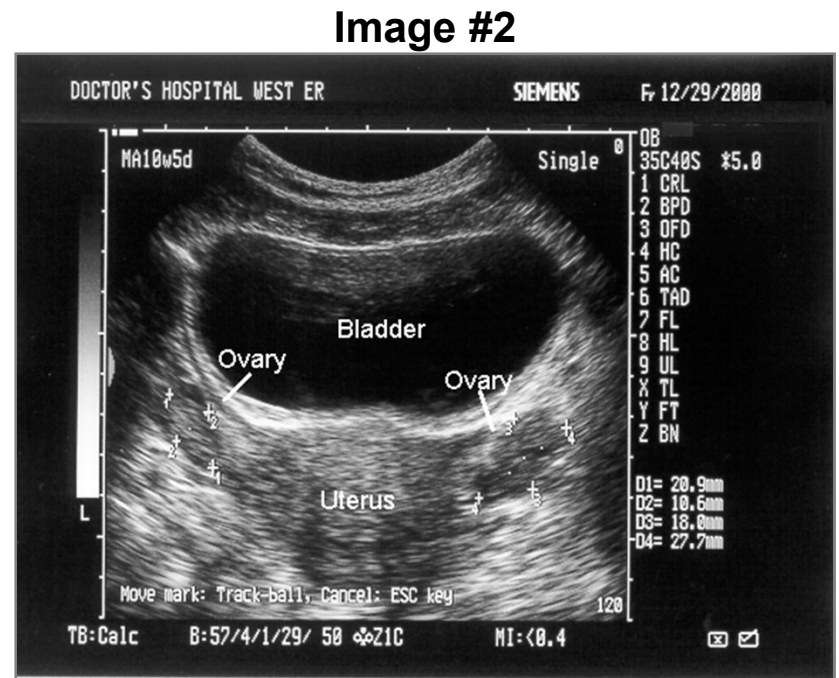
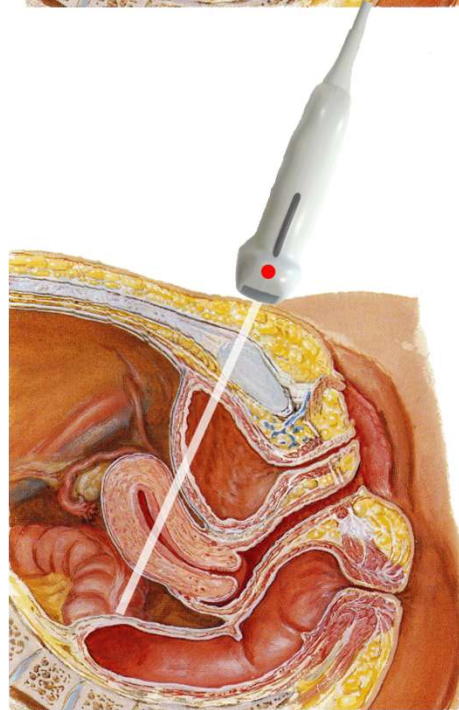
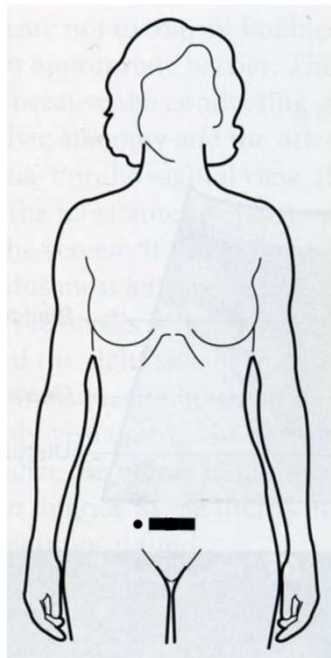
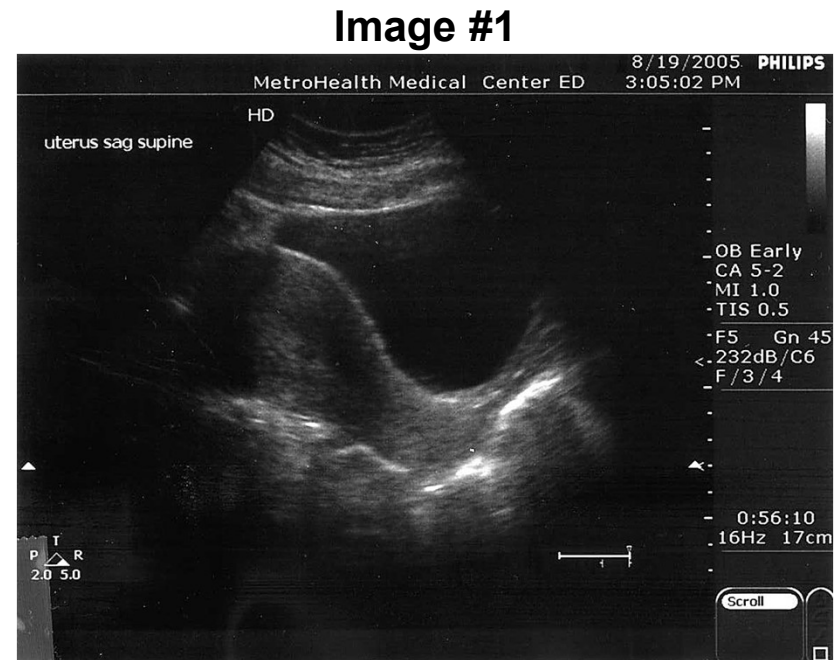
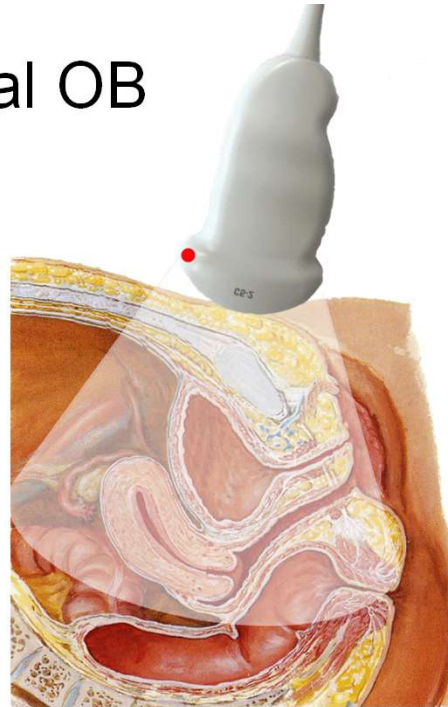
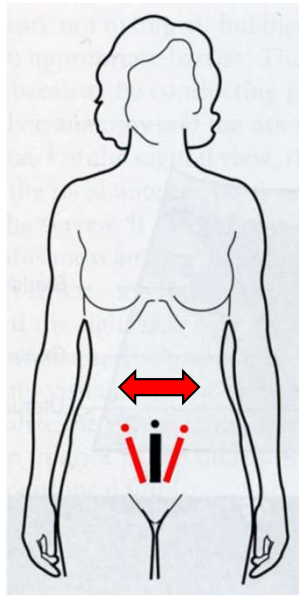
Bladder (male)



Bladder (female)



Transabdominal OB



Transvaginal OB

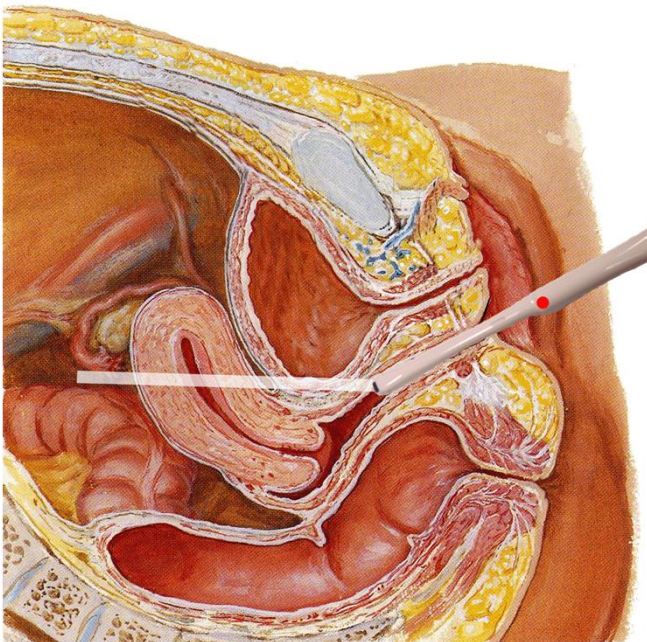
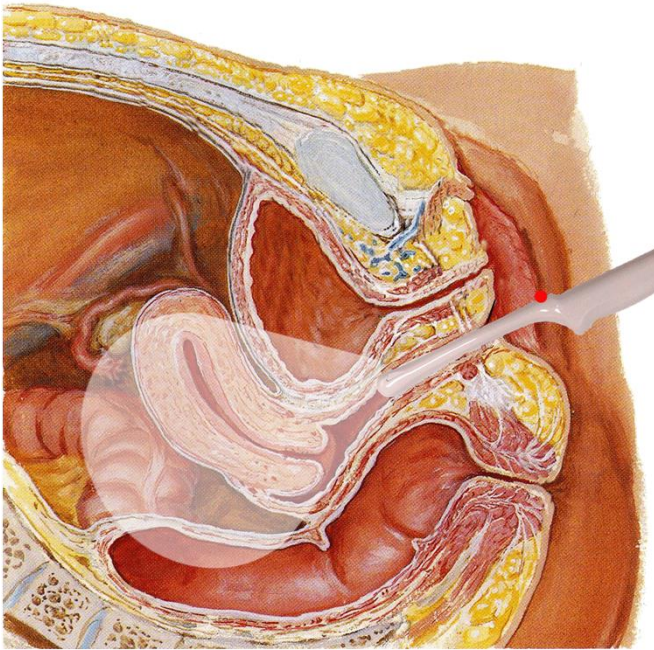


Image #1

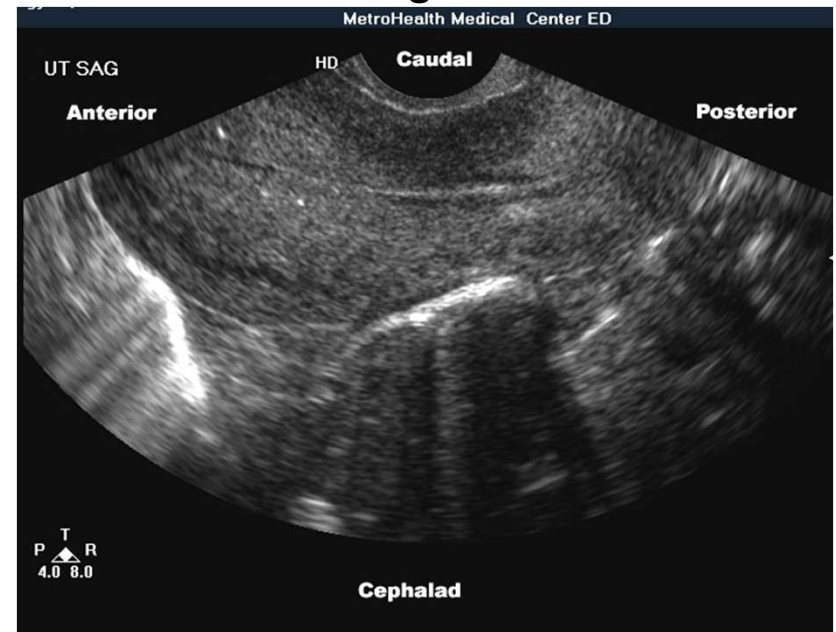
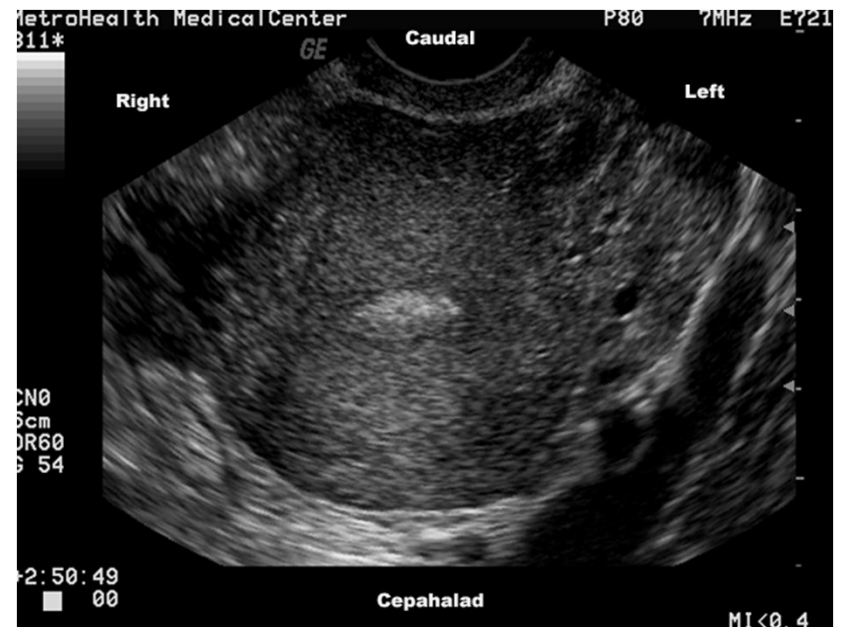


Image #2



Cardiac (left sided screen indicator)

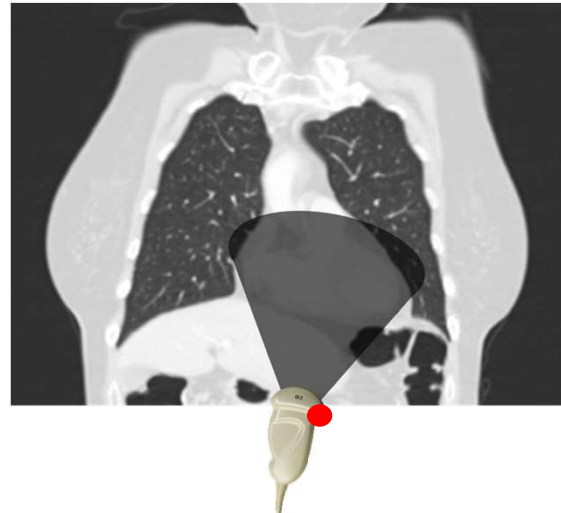
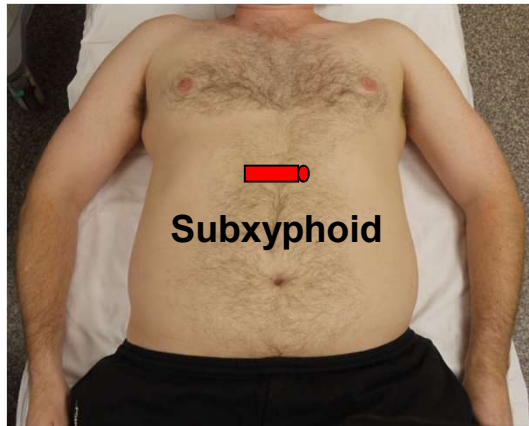


Image #1 (subxyphoid)

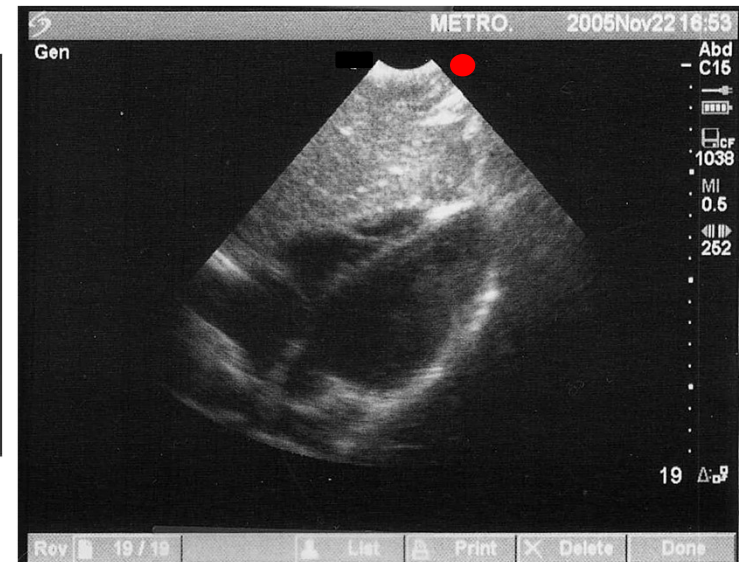
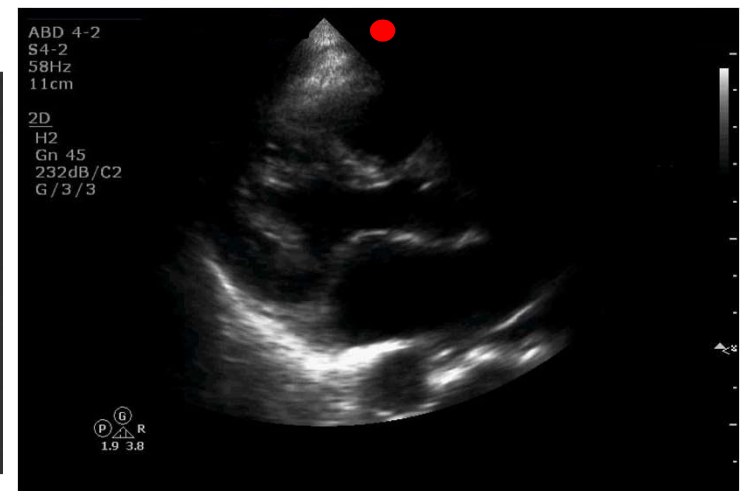


Image #2 (parasternal long)
cardiology orientation



Cardiac Orientation (left sided screen indicator)

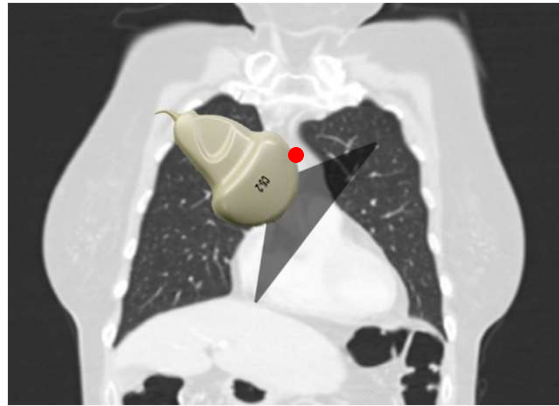
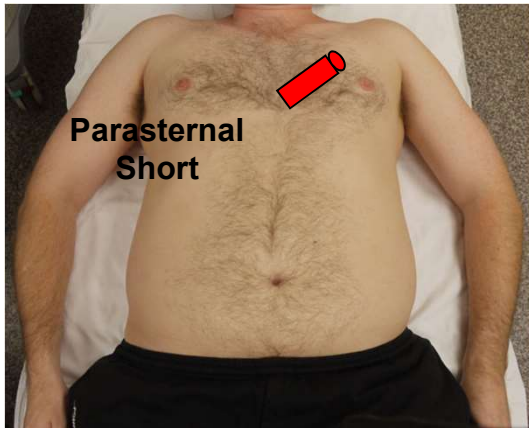


Image #3 (parasternal short)

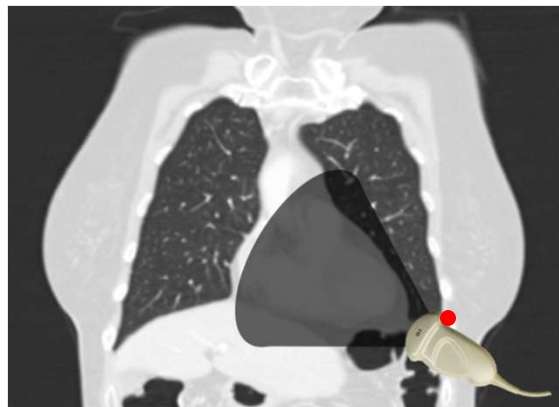
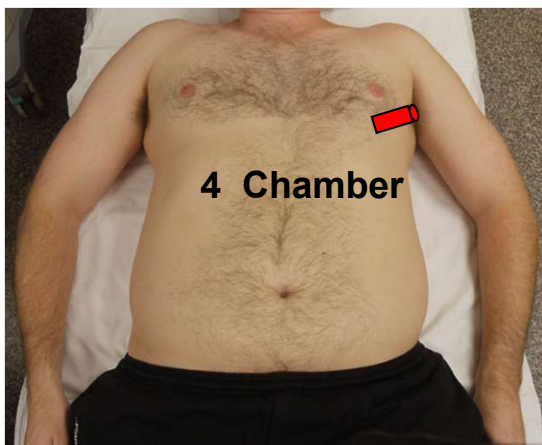
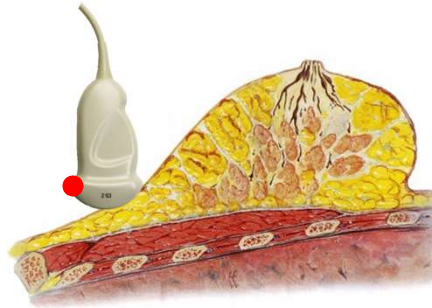


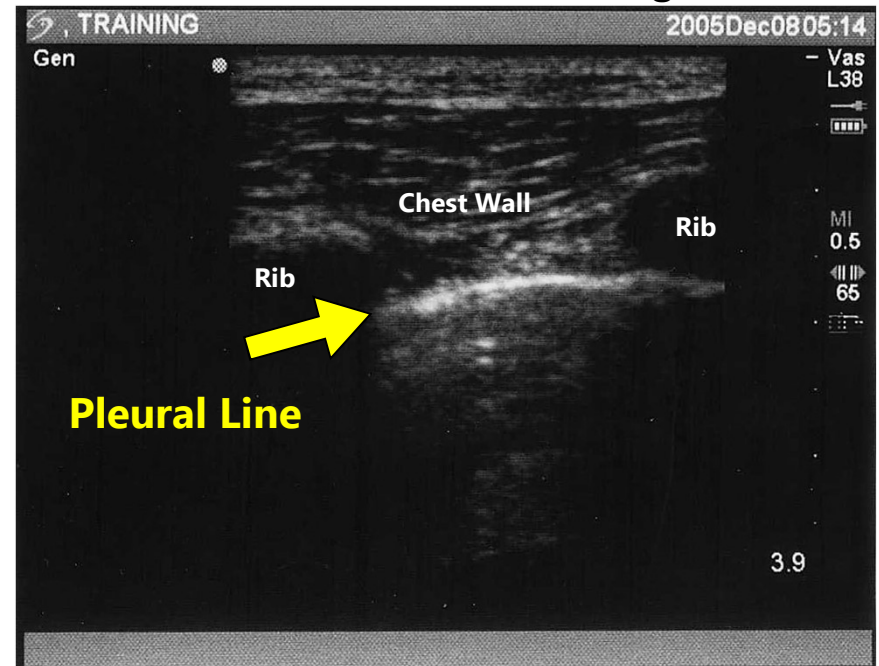
Image #4 (4 chamber)



Thoracic



Normal Lung



CHF/Pulmonary Edema

