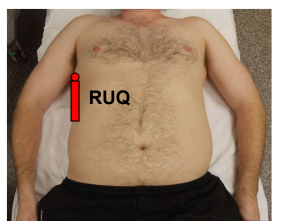
FAST



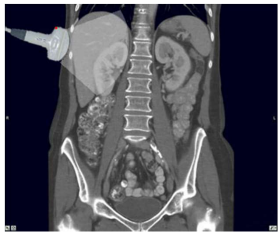


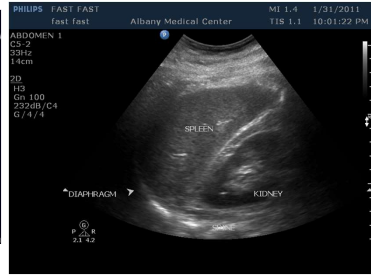
Image #1



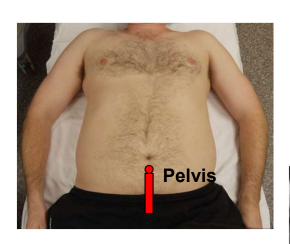
Image #2







FAST



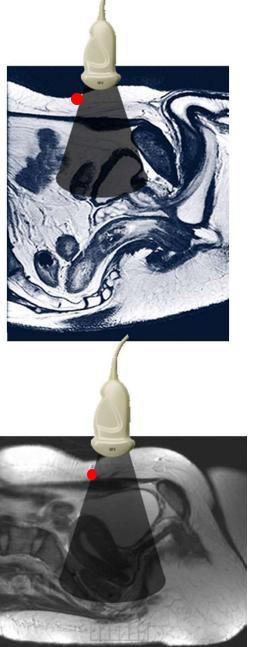


Image #3 (male)

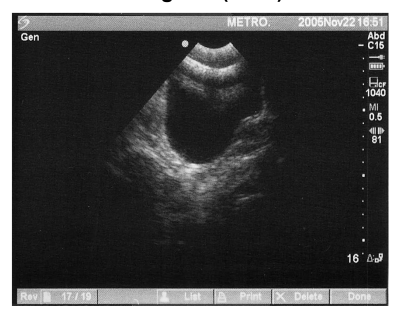
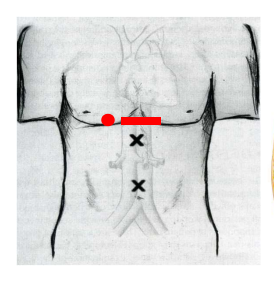
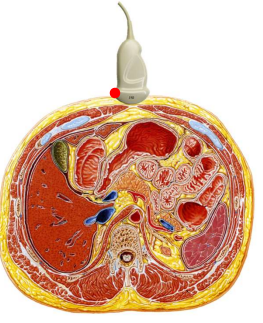


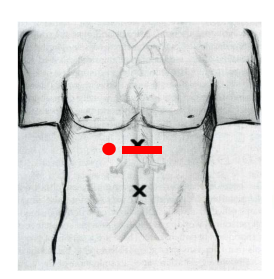
Image #3 (female)



Aorta







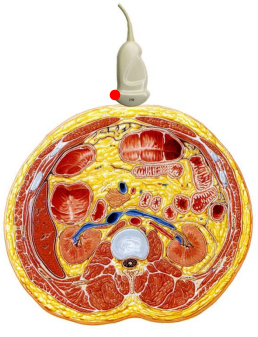
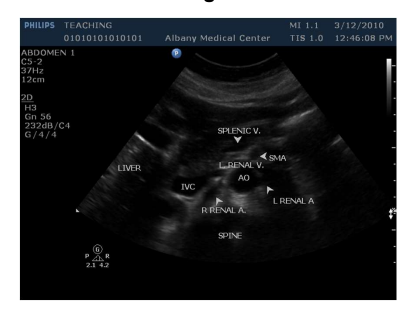


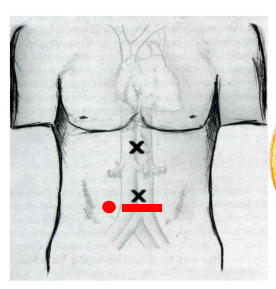
Image #1



Image #2



Aorta



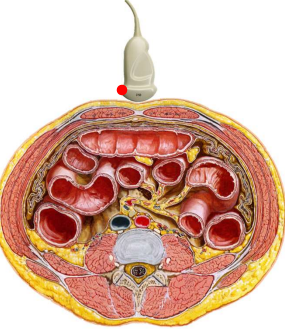
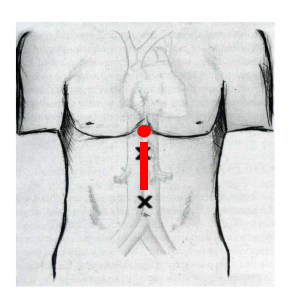


Image #3





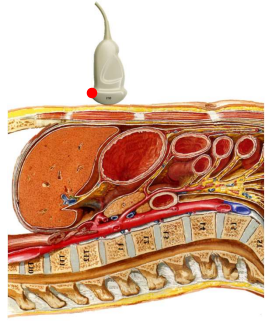
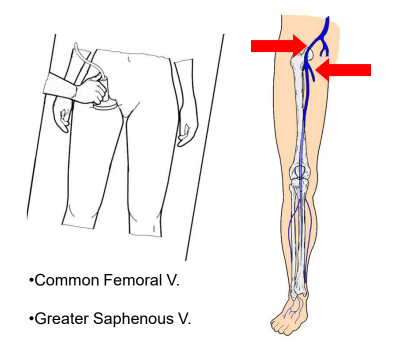
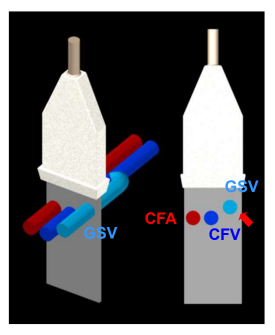


Image #4

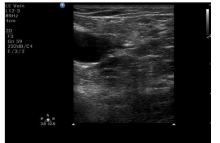


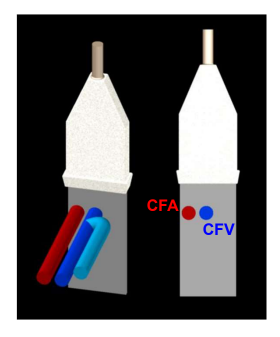
DVT (proximal)







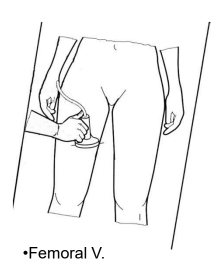








DVT (proximal)



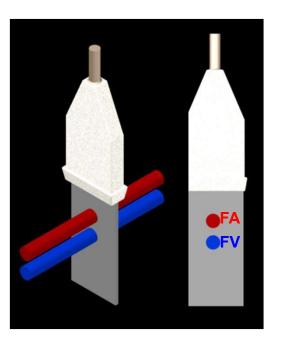
DVT (distal)

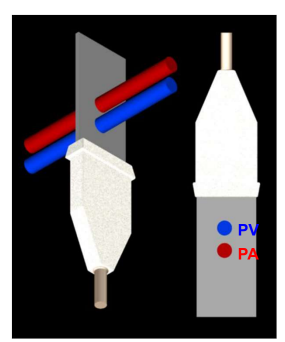


•Popliteal V.









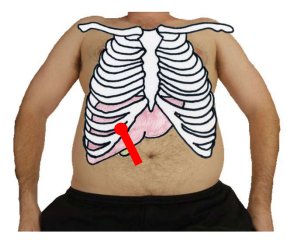


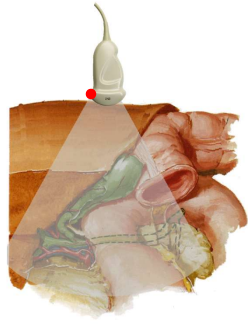






Gallbladder





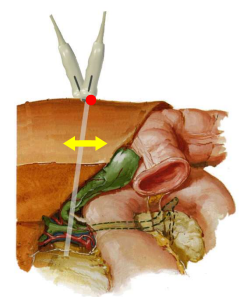


Image #1

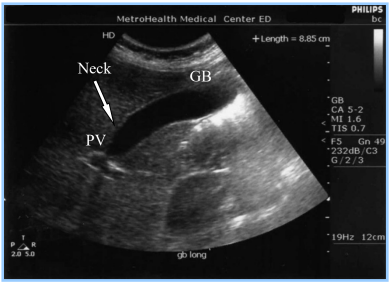
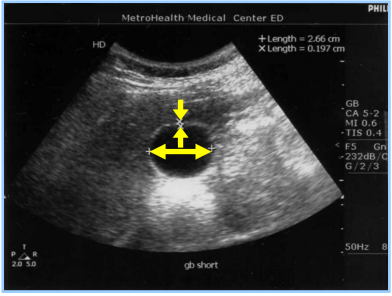
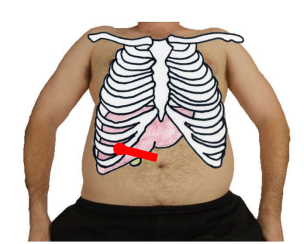
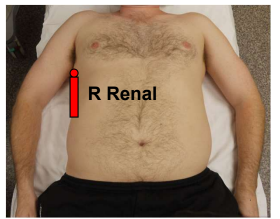


Image #2





Renal

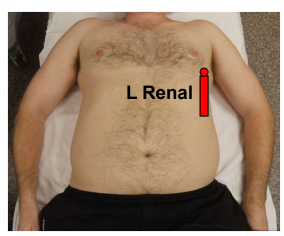


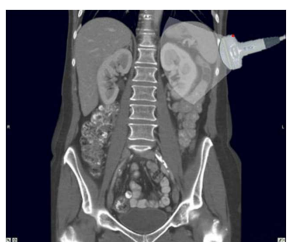


Right Renal



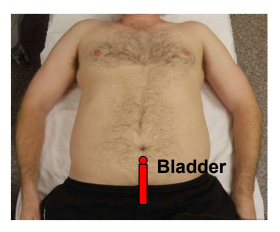
Left Renal







Renal





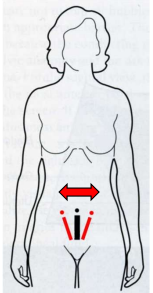
Bladder (male)

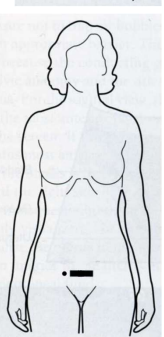


Bladder (female)



Transabdominal OB





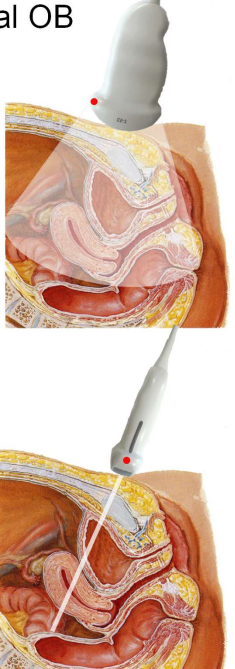
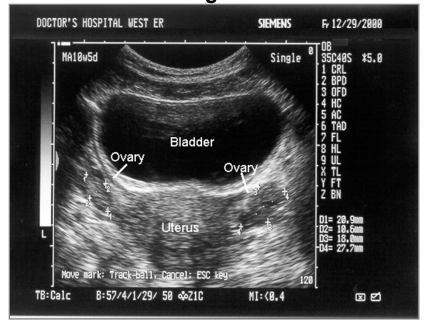


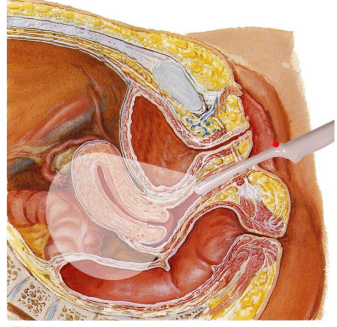
Image #1



Image #2



Transvaginal OB



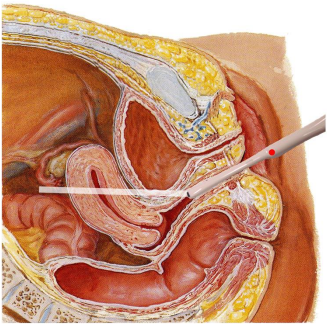


Image #1

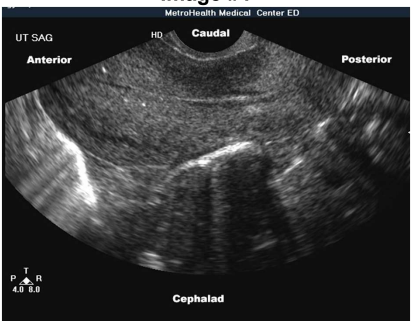


Image #2



Cardiac (left sided screen indicator)



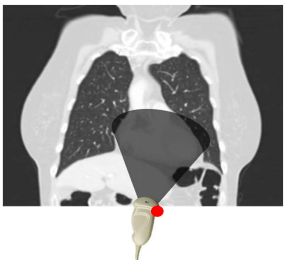


Image #1 (subxyphoid)

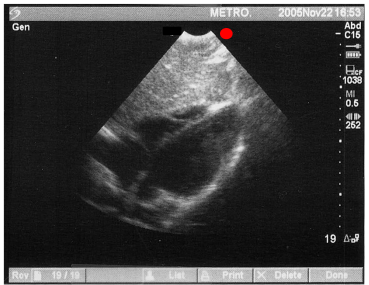
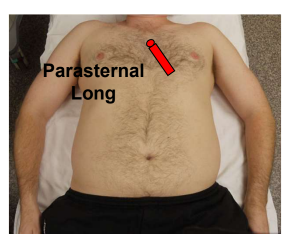
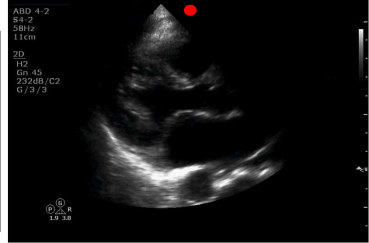


Image #2 (parasternal long) cardiology orientation







Cardiac Orientation (left sided screen indicator)

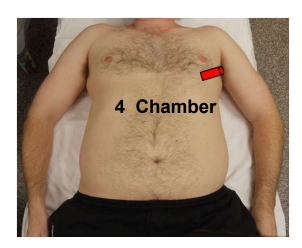




Image #3 (parasternal short)



Image #4 (4 chamber)





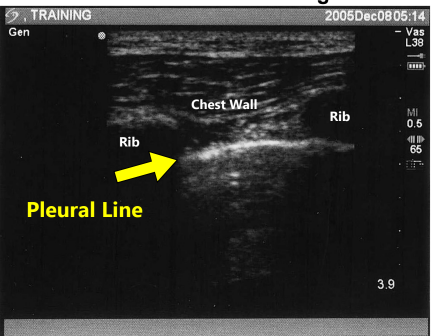


Thoracic





Normal Lung



CHF/Pulmonary Edema

