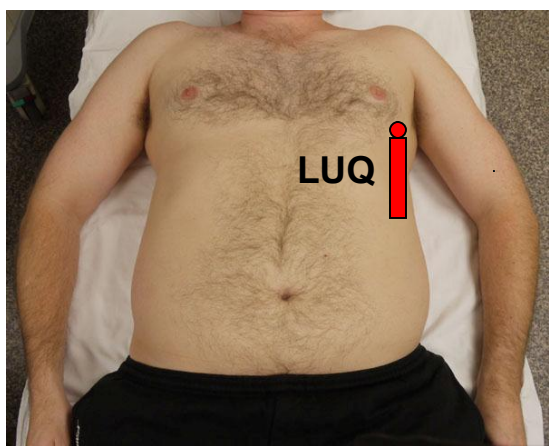
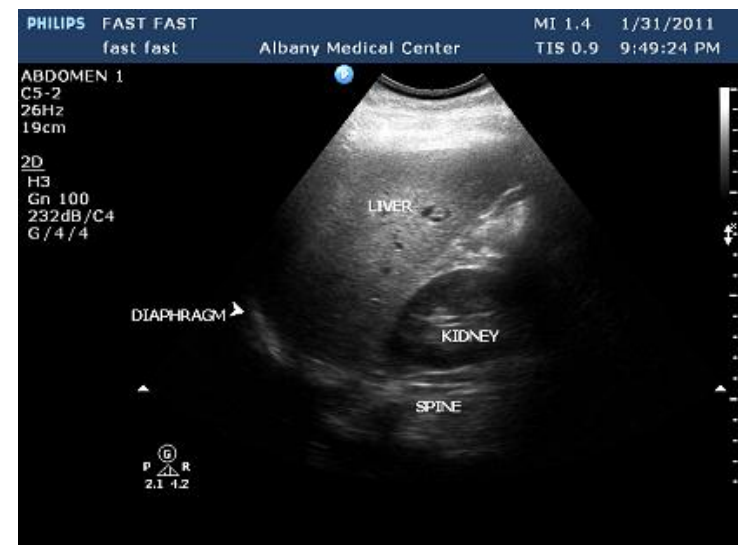
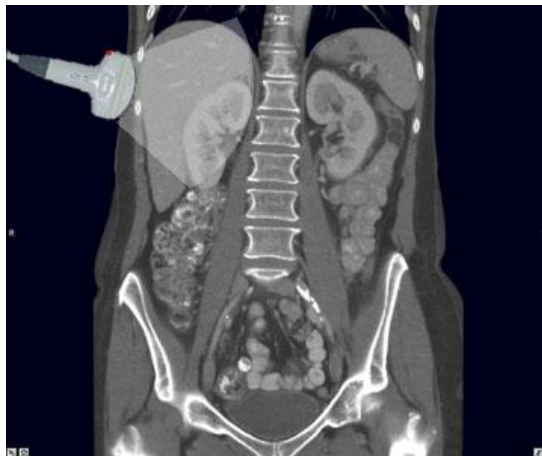
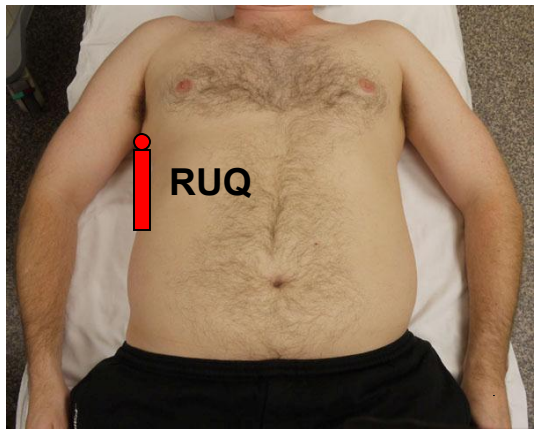
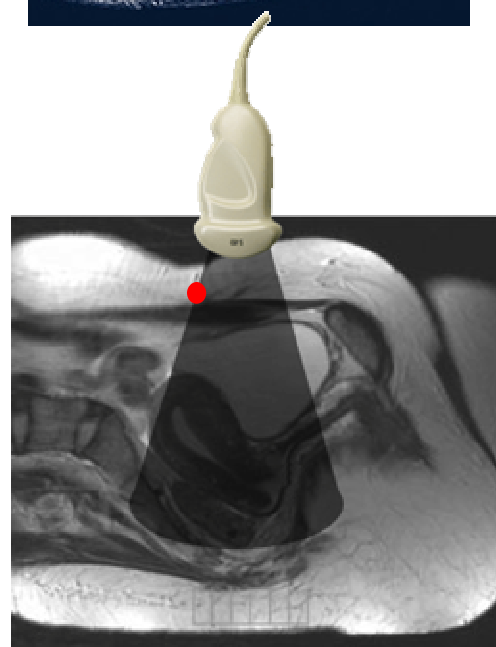
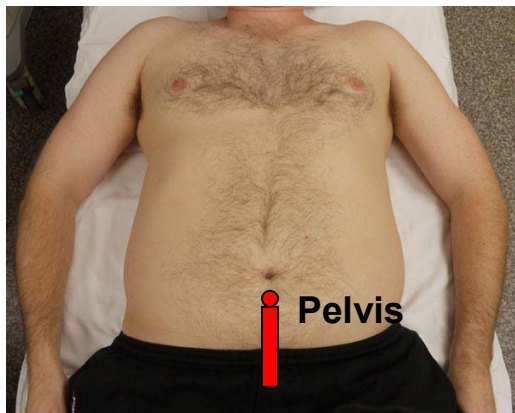


# FAST

Image #1



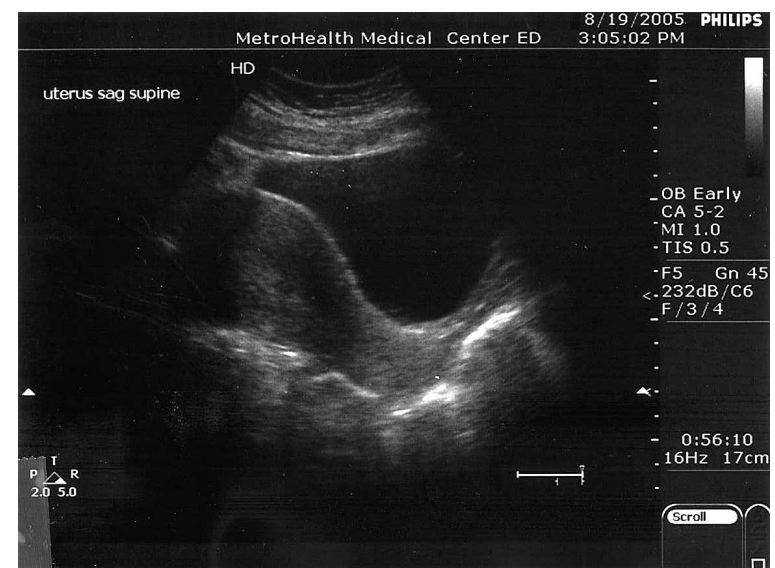
# FAST



**Image #3 (male)**



**Image #3 (female)**



# FAST

Image #4 (subxyphoid)

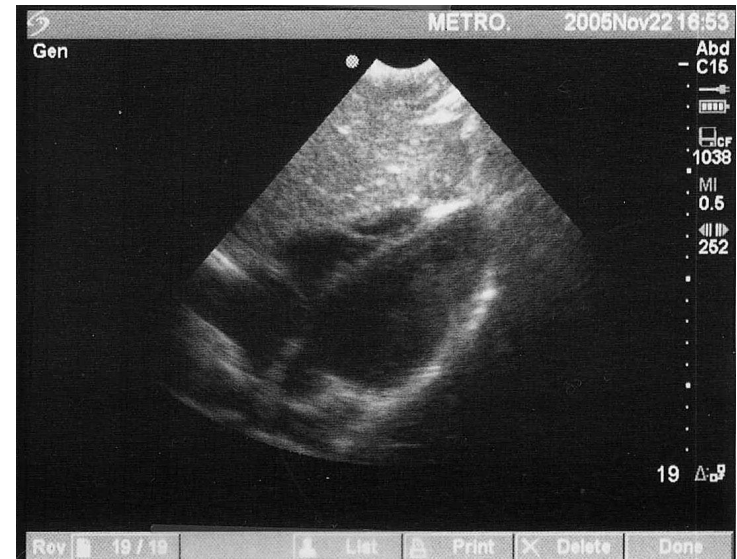
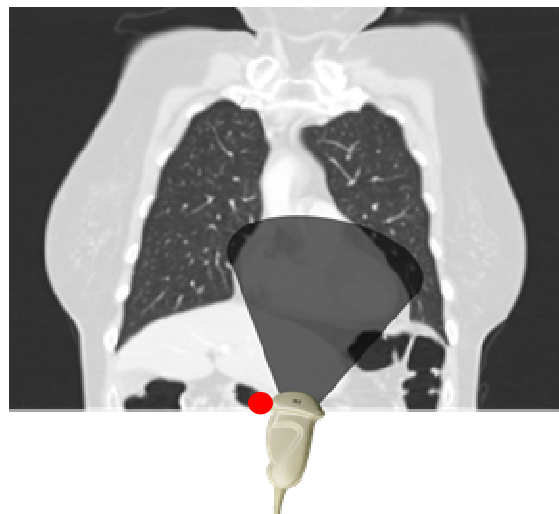
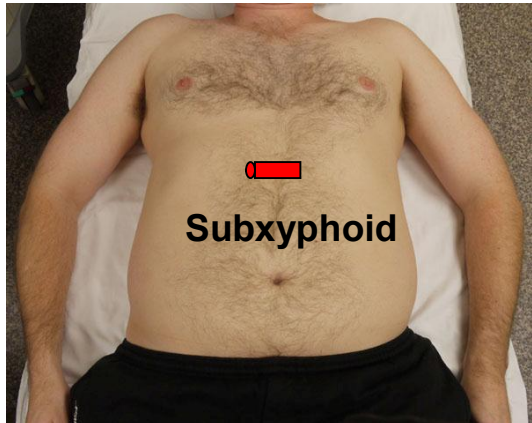


Image #4 (parasternal)



# Aorta

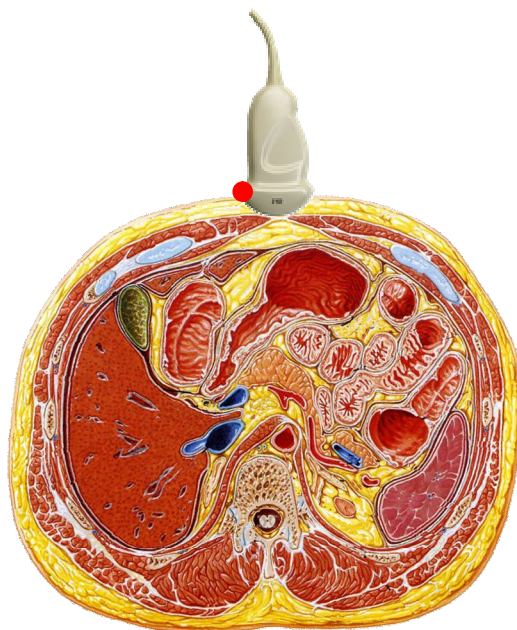
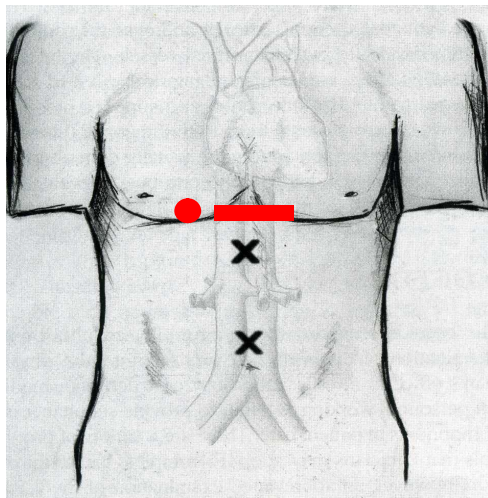
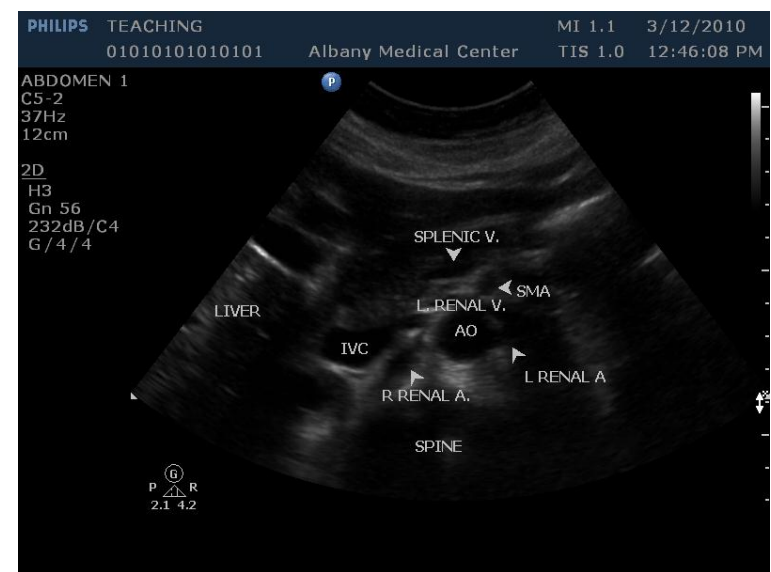
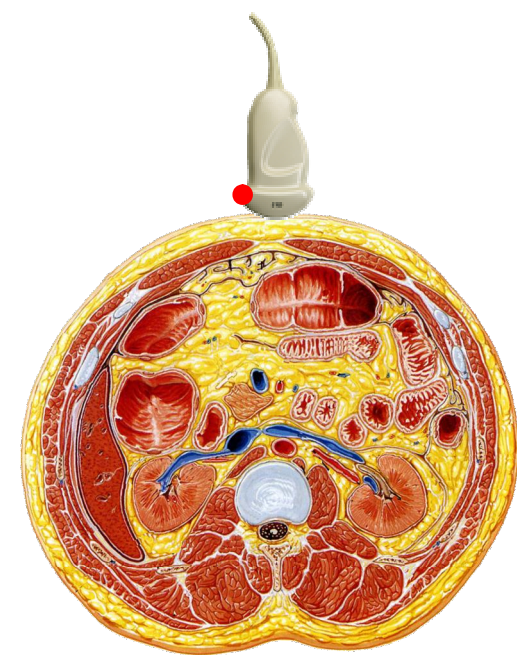
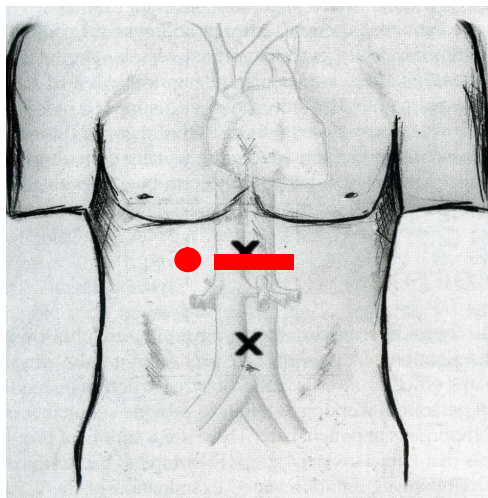


Image #1



Image #2



# Aorta

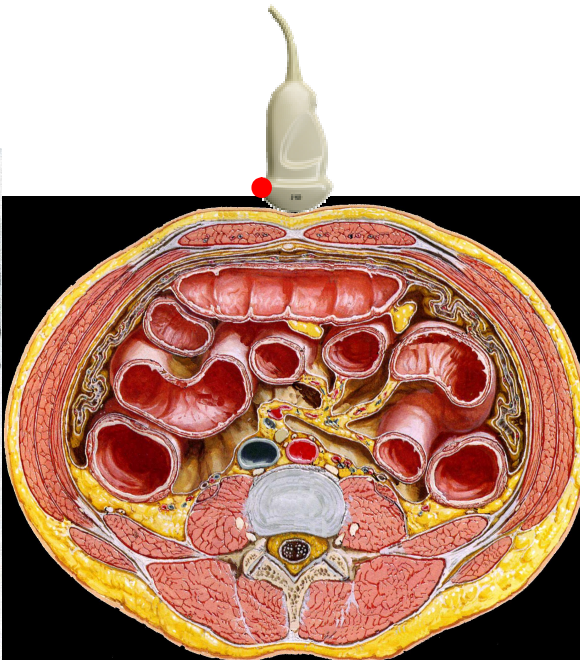
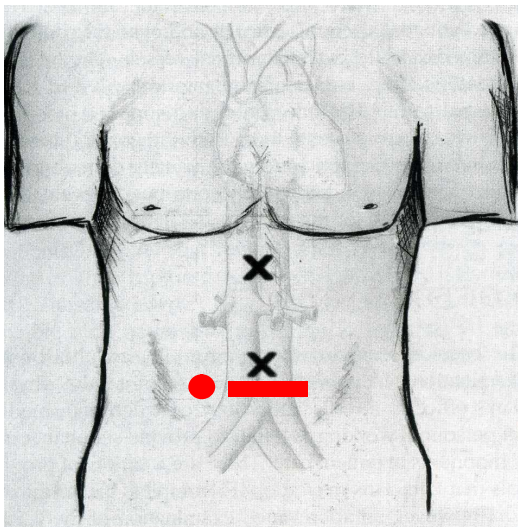


Image #3

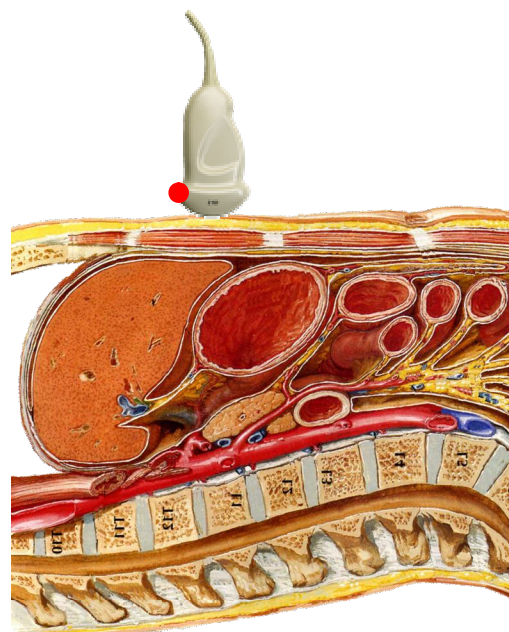
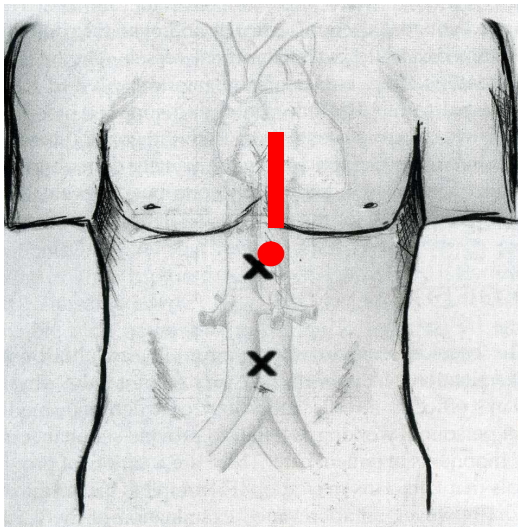
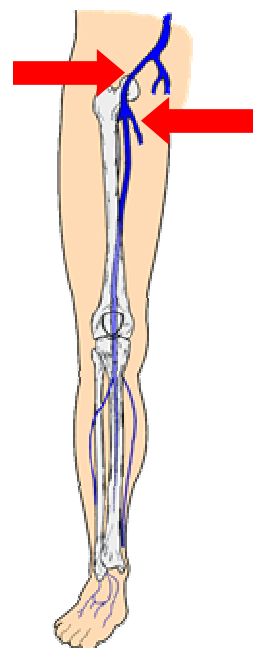
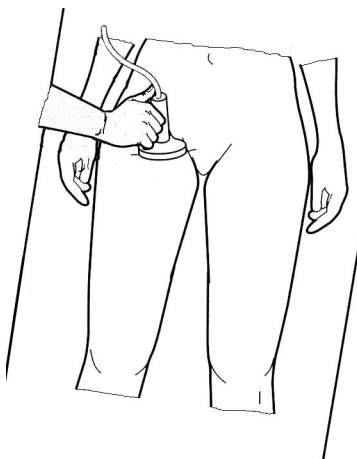


Image #4

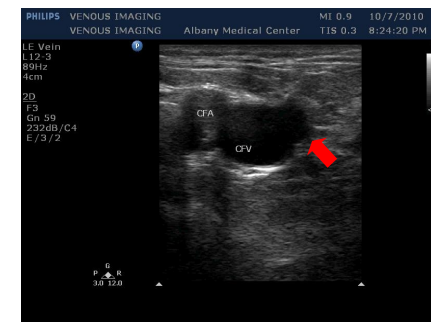
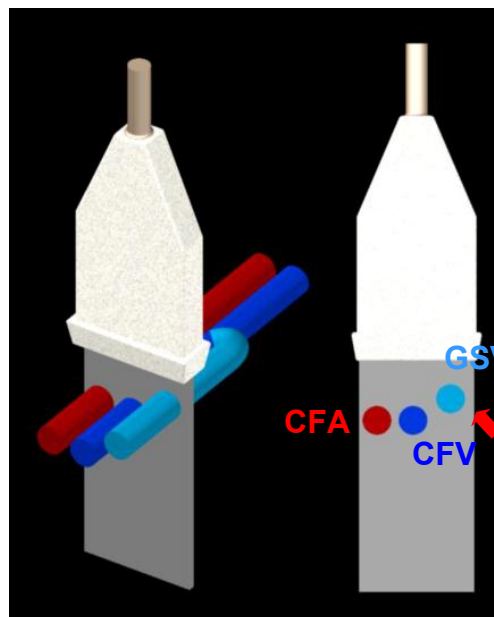
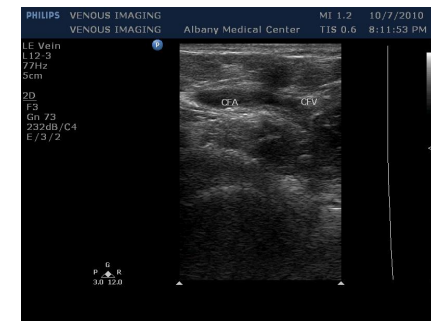
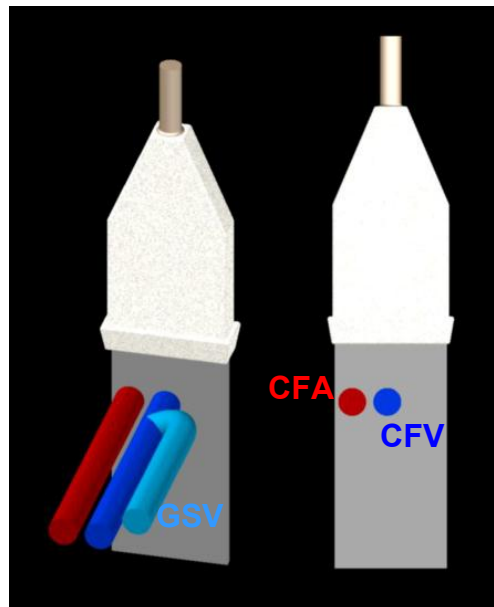


# DVT (proximal)

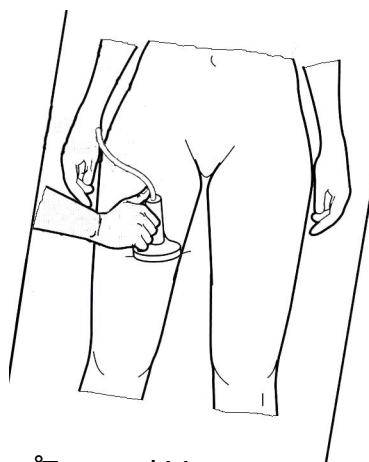


"Common Femoral V.

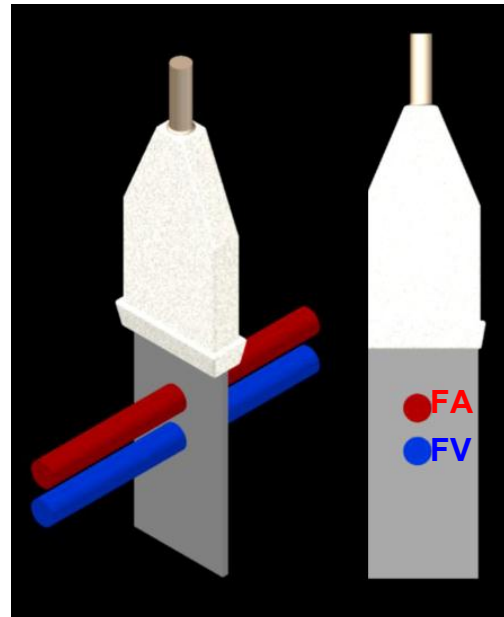
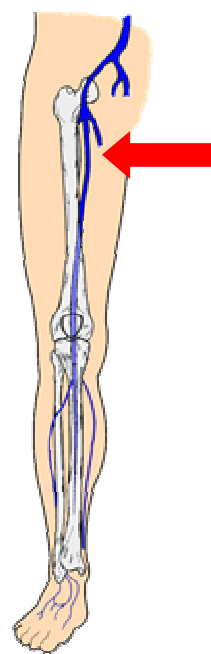
"Greater Saphenous V.



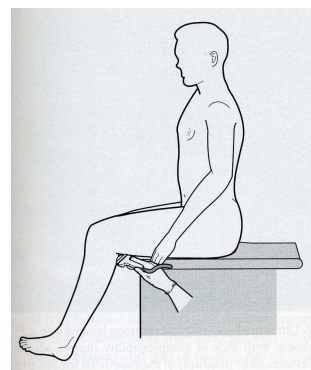
## DVT (proximal)



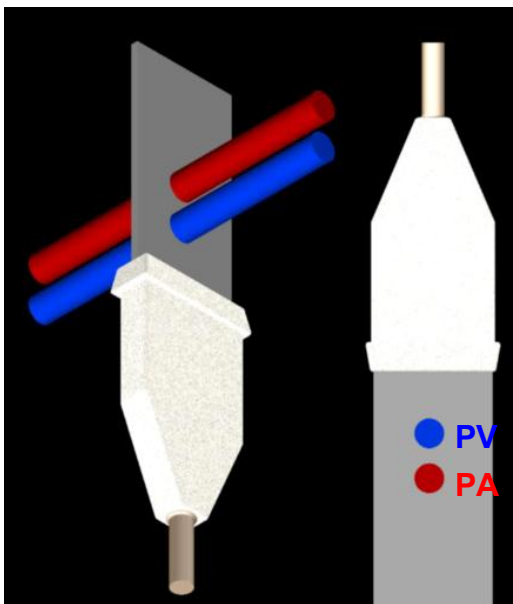
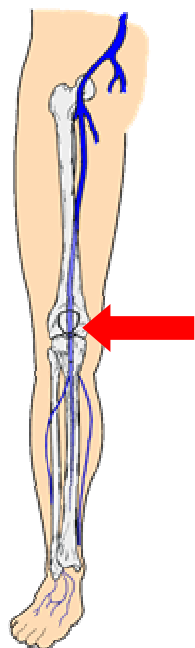
"Femoral V."



## DVT (distal)



"Popliteal V."



# Gallbladder

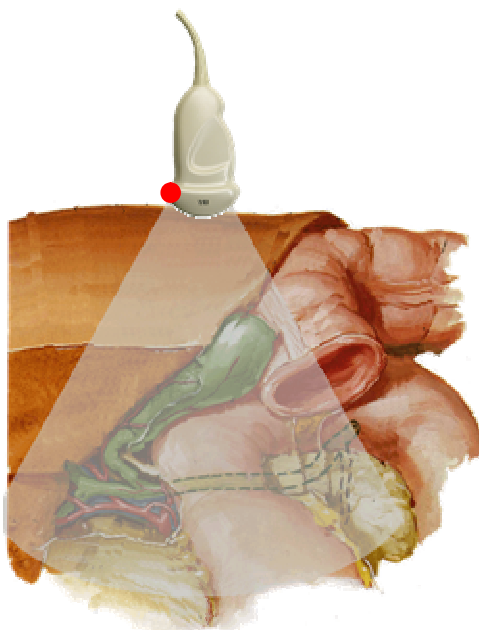
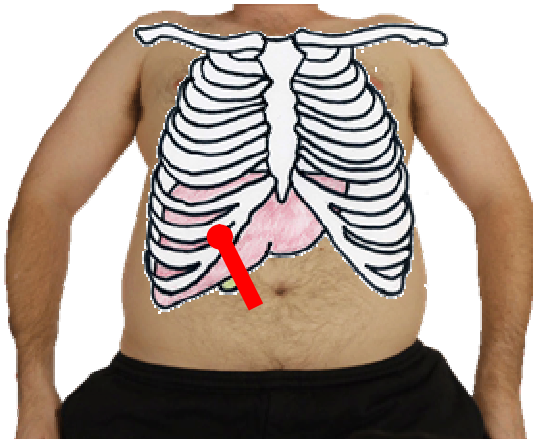


Image #1

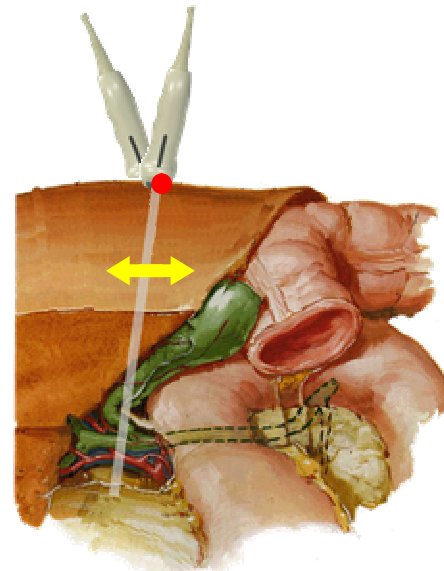
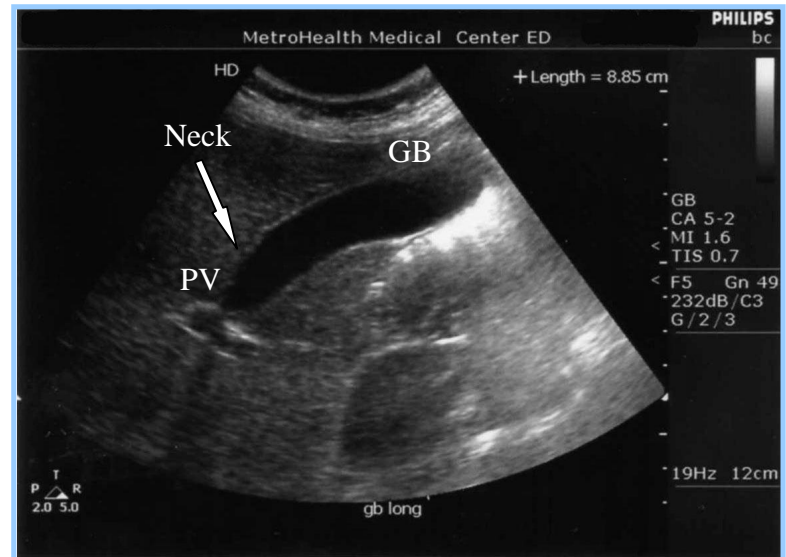
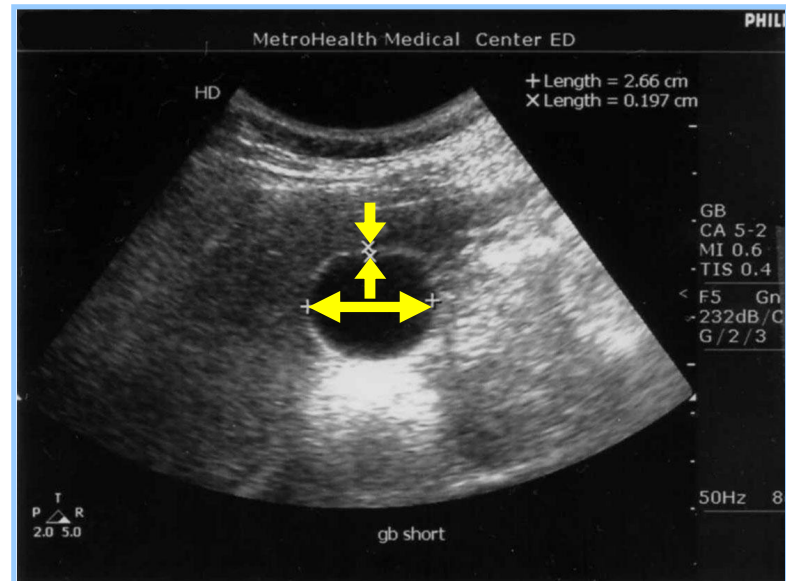
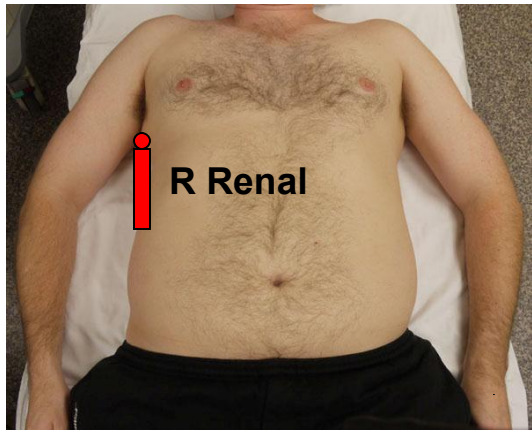


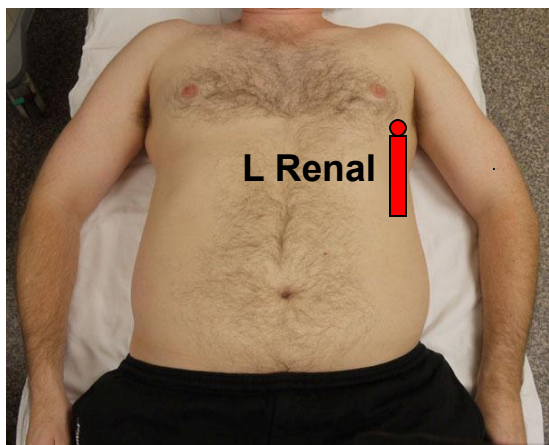
Image #2



# Renal



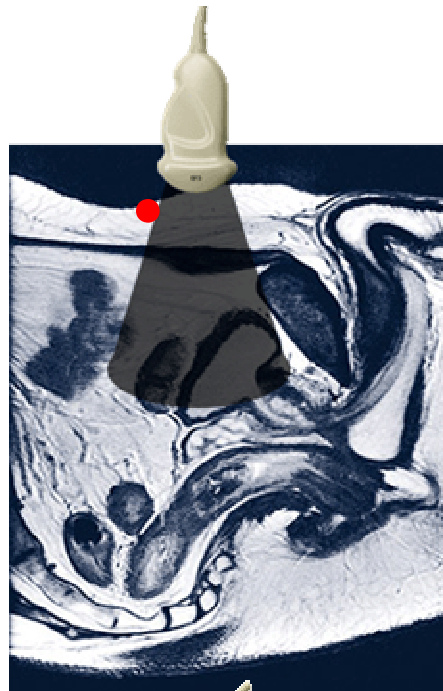
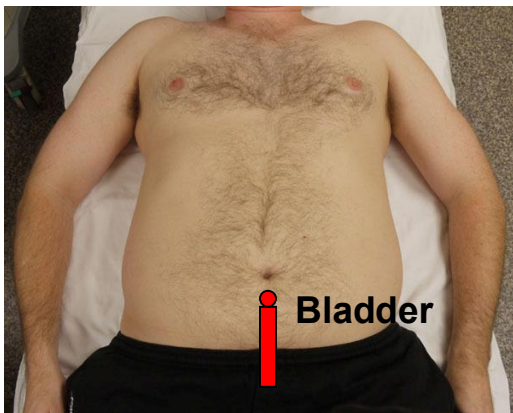
# Right Renal



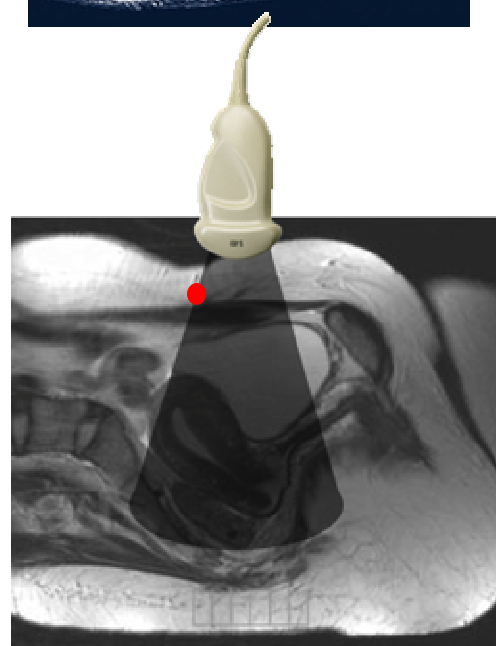
# Left Renal



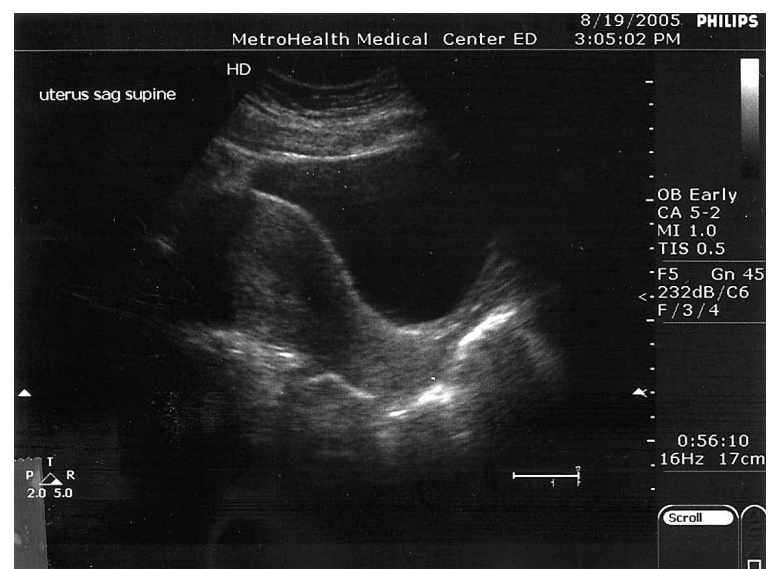
# Renal



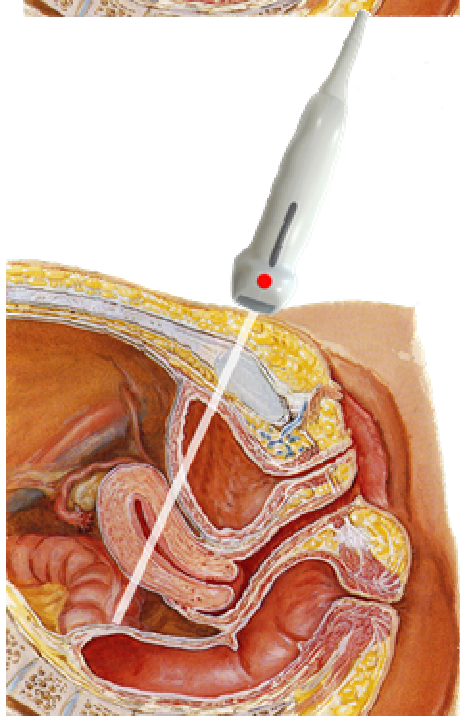
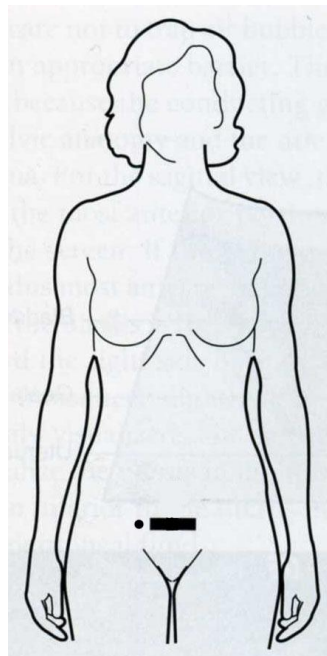
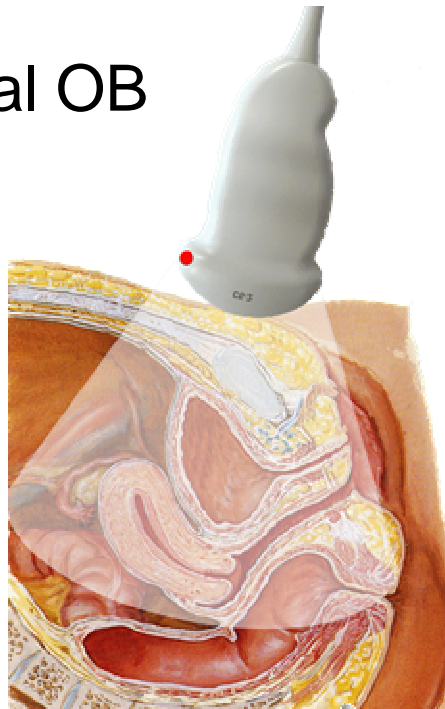
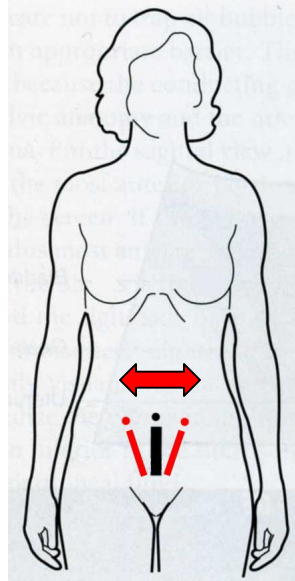
# Bladder (male)



# Bladder (female)



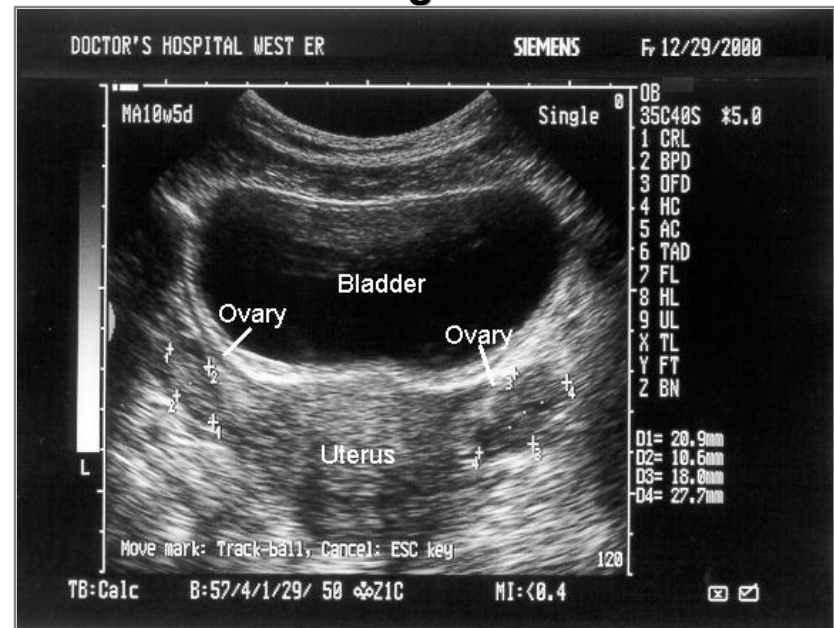
# Transabdominal OB



**Image #1**



**Image #2**



# Transvaginal OB

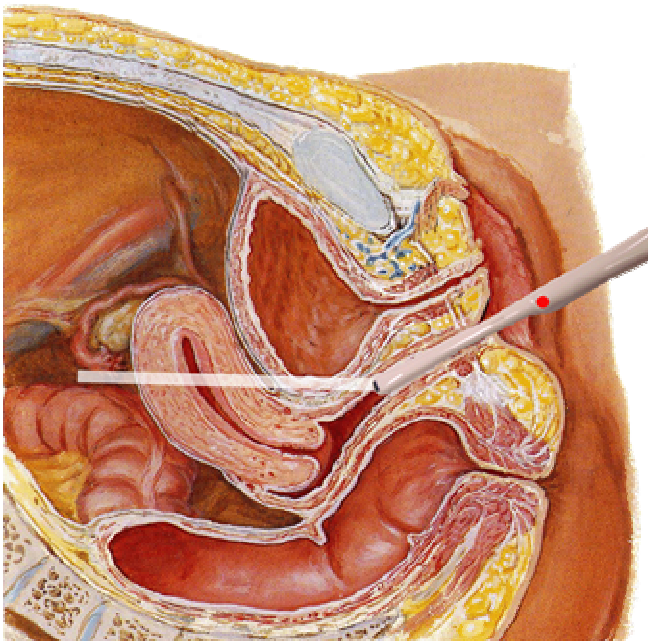
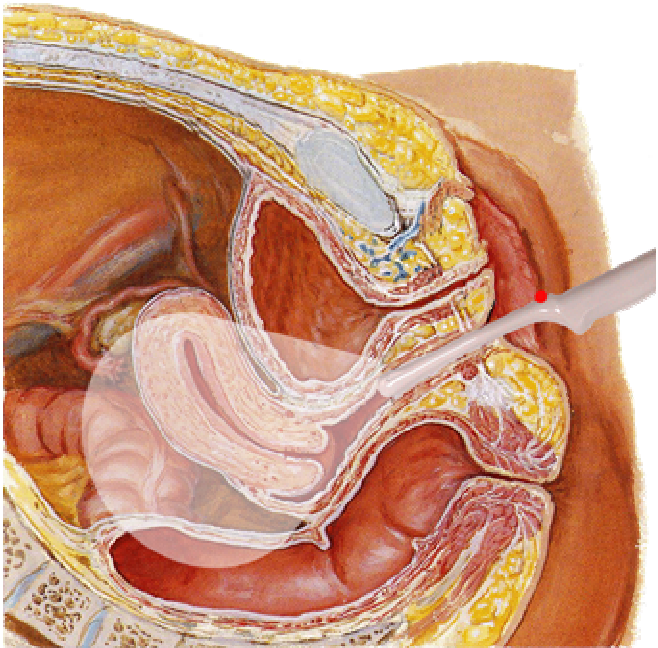


Image #1

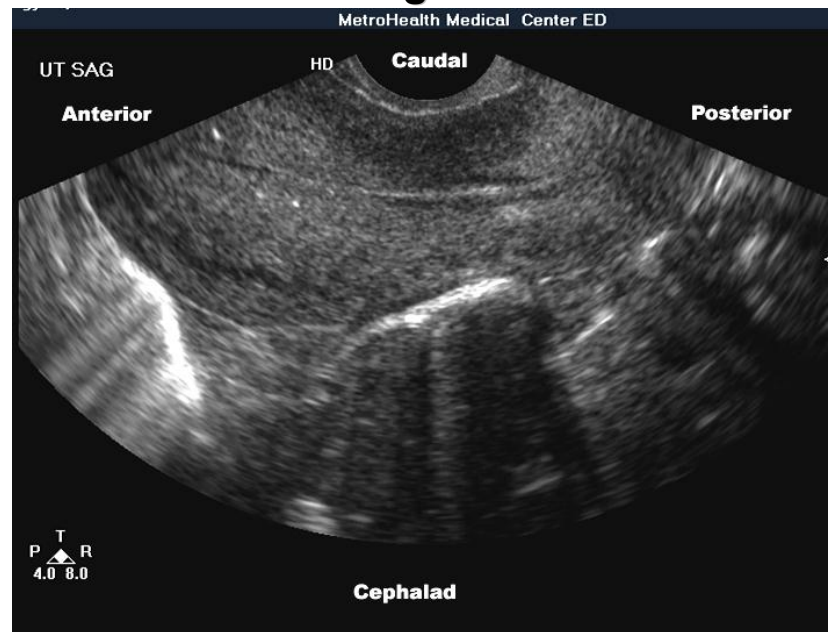
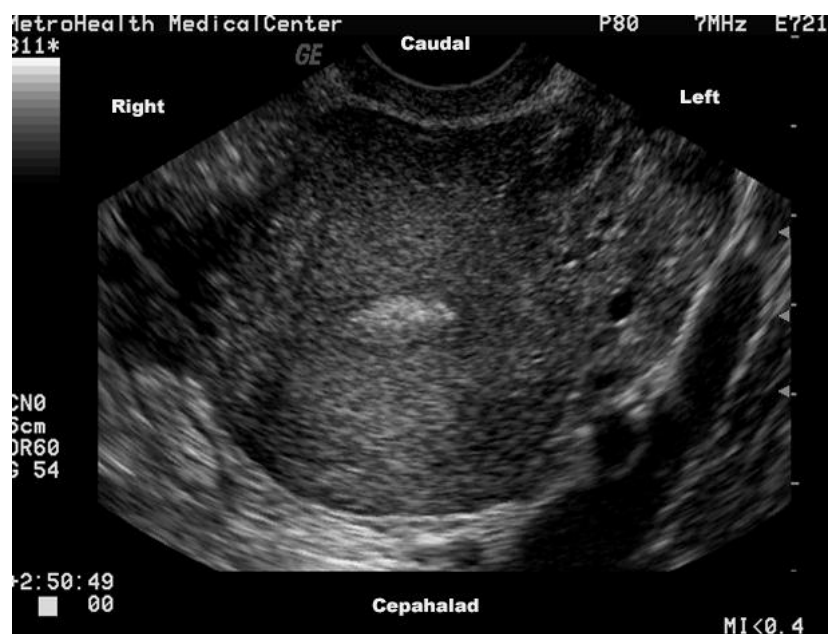


Image #2



# Cardiac (left sided screen indicator)

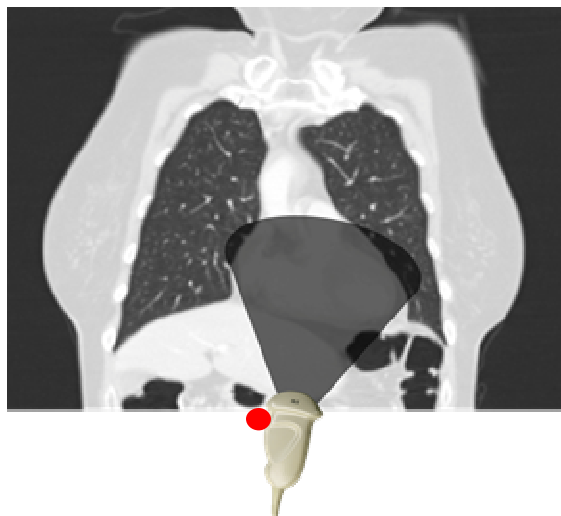


Image #1 (subxyphoid)

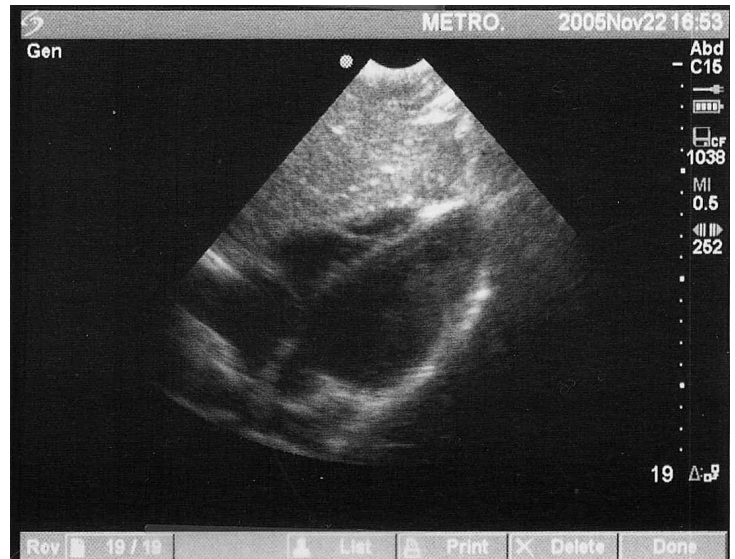
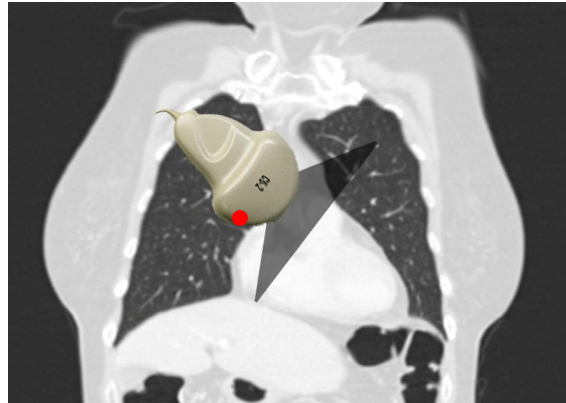


Image #2 (parasternal long)  
cardiology orientation

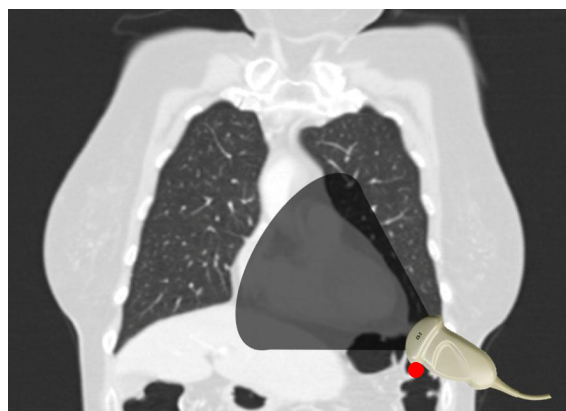
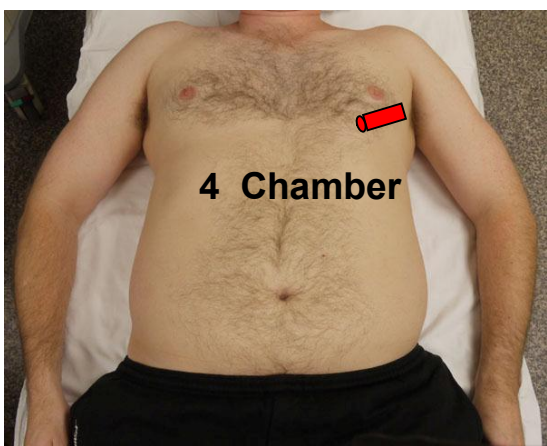
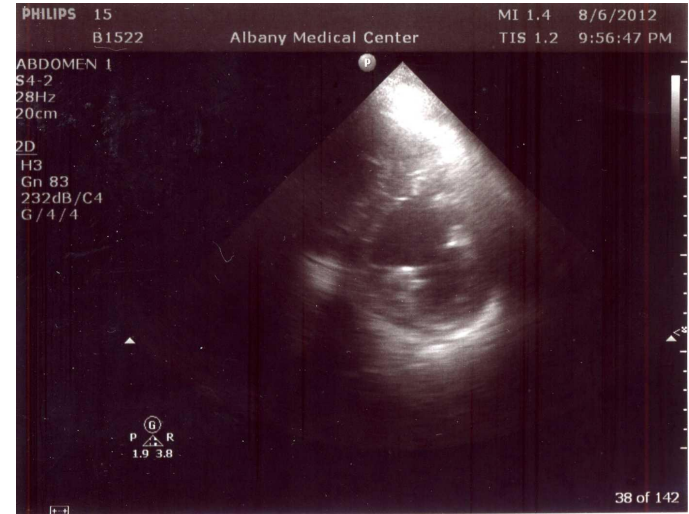


\* See FAST image for EM orientation

## Cardiac Orientation (left sided screen indicator)



**Image #3 (parasternal short)**



**Image #4 (4 chamber)**



# Thoracic

