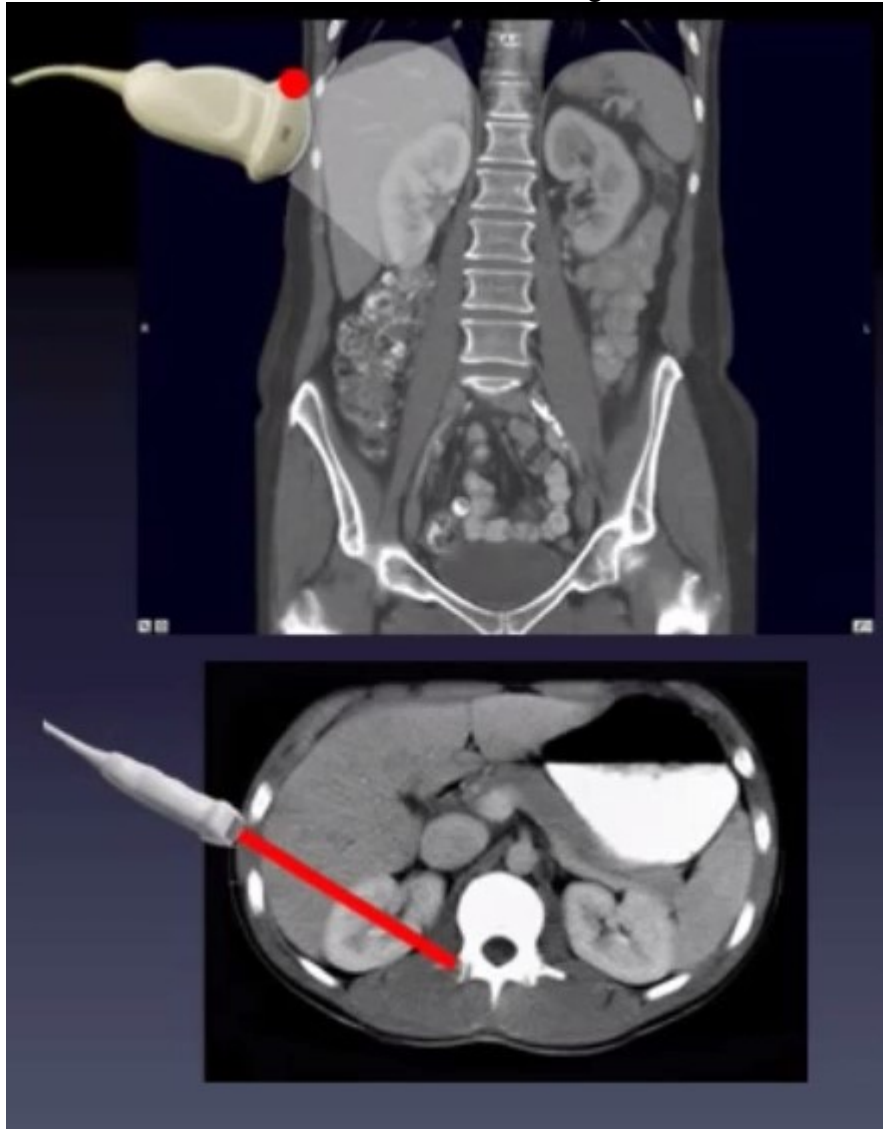


RIGHT UPPER QUADRANT

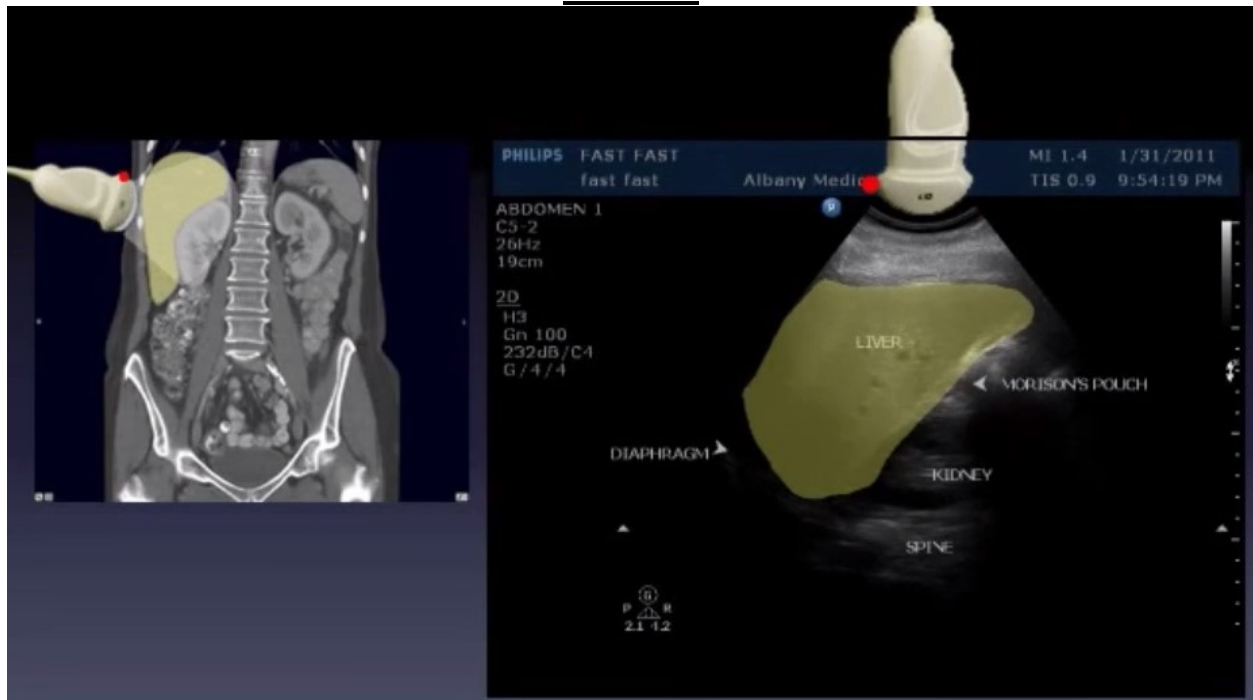
We obtain a coronal view through the liver:



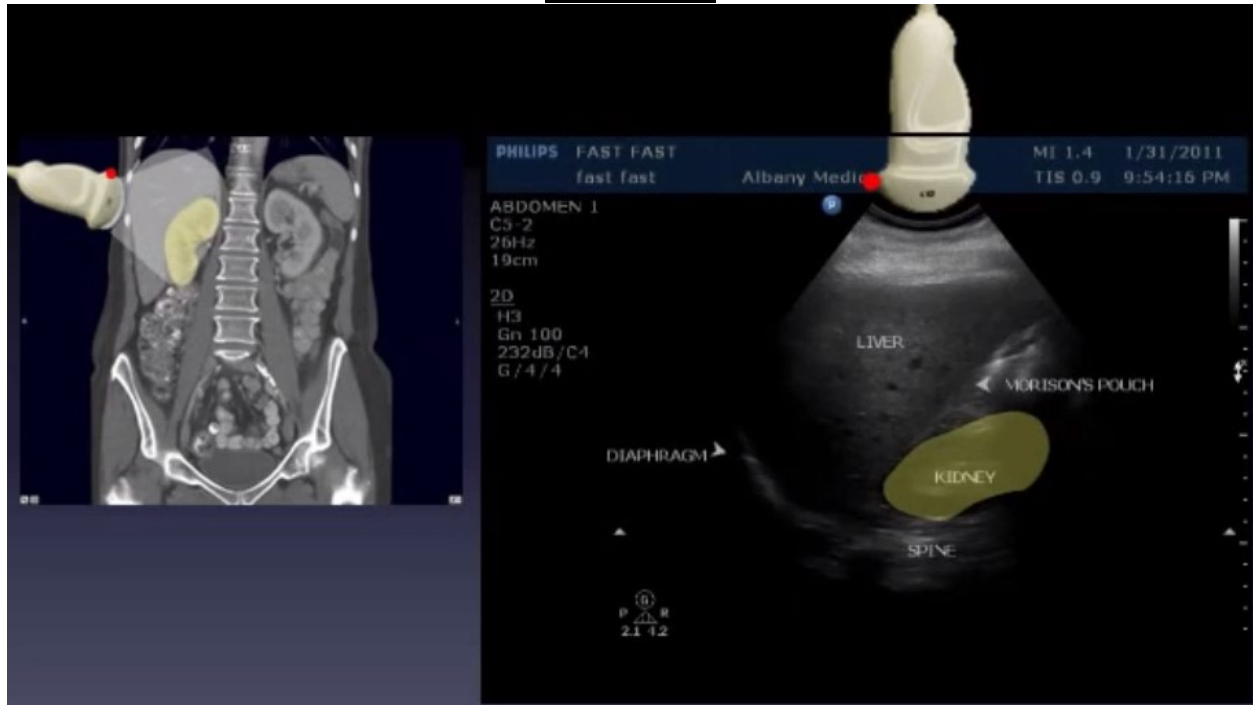
Now, highlighting the liver, kidney, spine, lateral diaphragm, medial diaphragm:



LIVER:



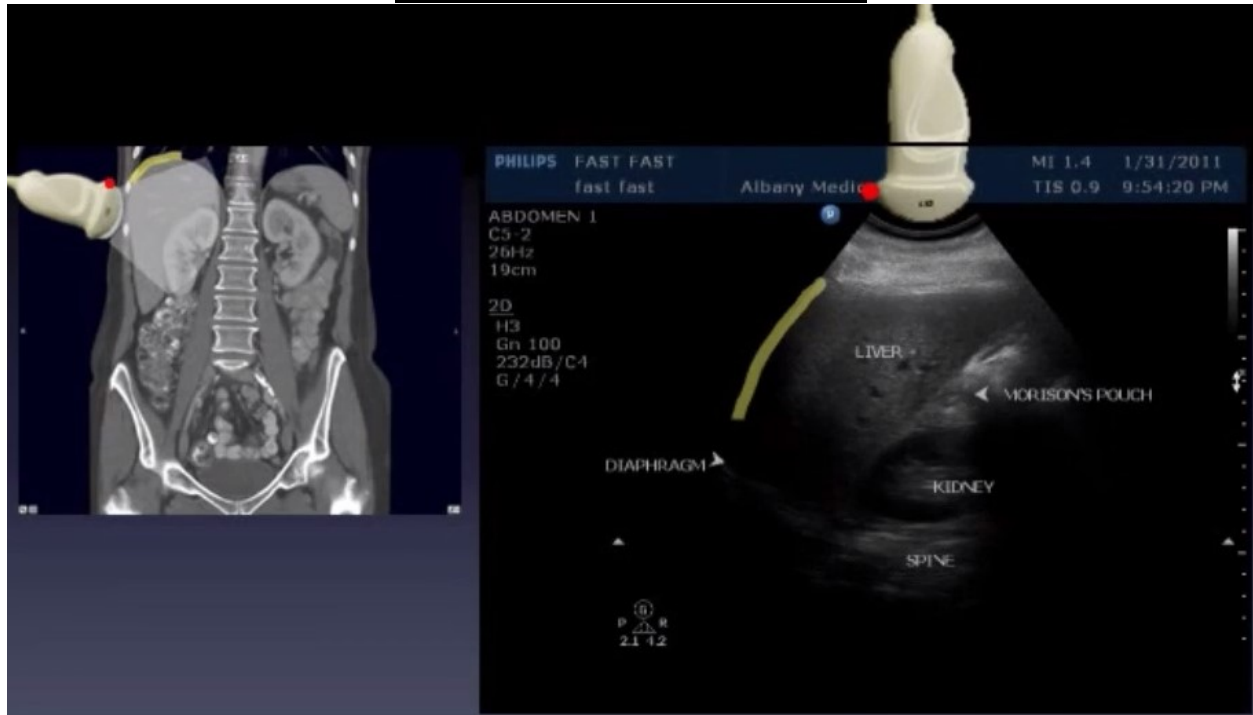
KIDNEY:



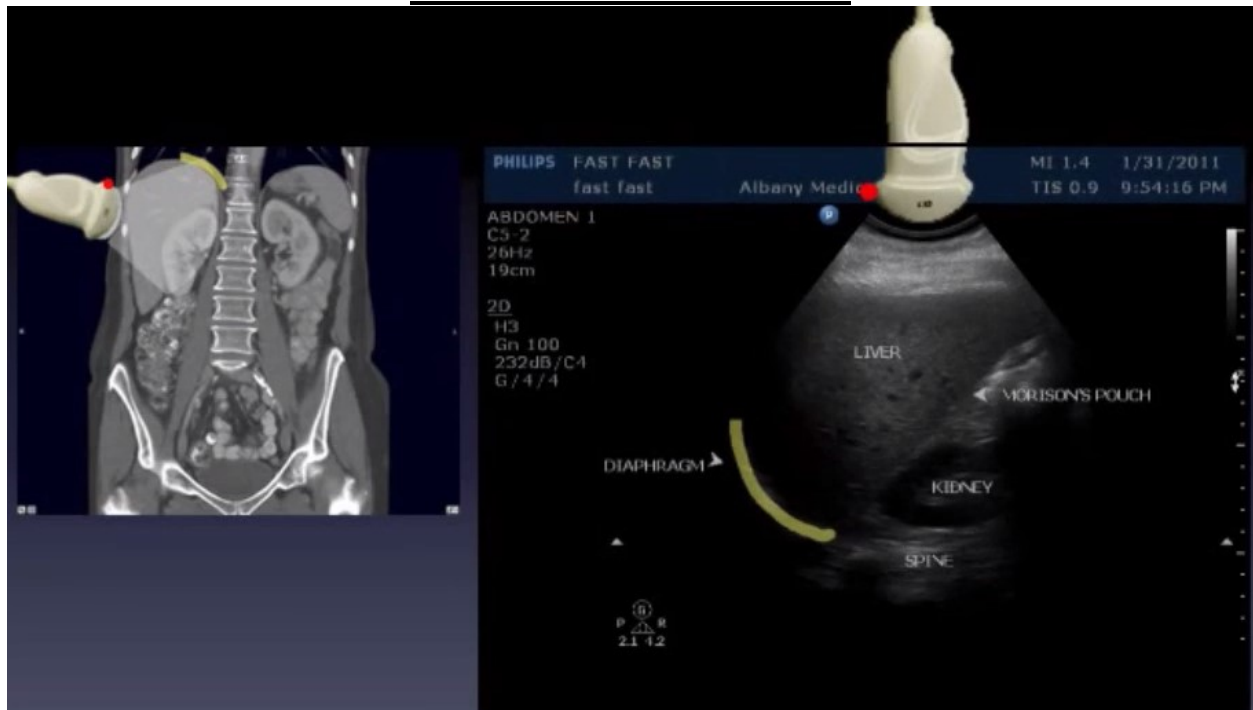
SPINE:



LATERAL DIAPHRAGM:



MEDIAL DIAPHRAGM:



LEFT UPPER QUADRANT

Again, we get a coronal view. However, probe is more cephalad since spleen gives a smaller sonographic window. Also, probe is more posterior to avoid air-filled stomach:



Now, highlighting the spleen, kidney, spine, lateral diaphragm, medial diaphragm



SPLEEN:



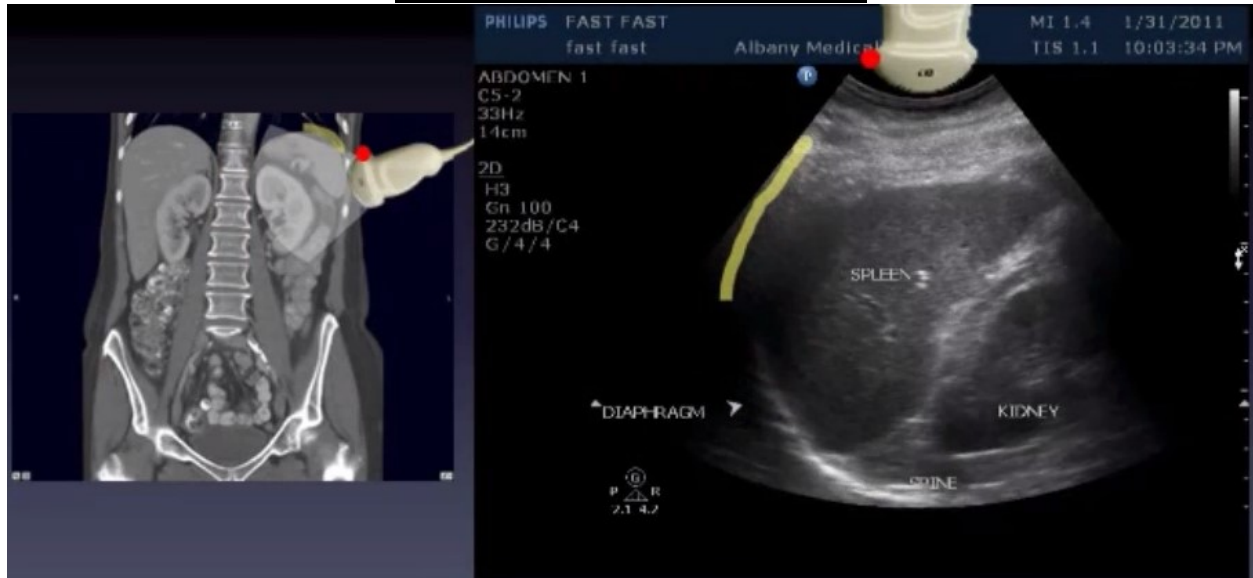
KIDNEY:



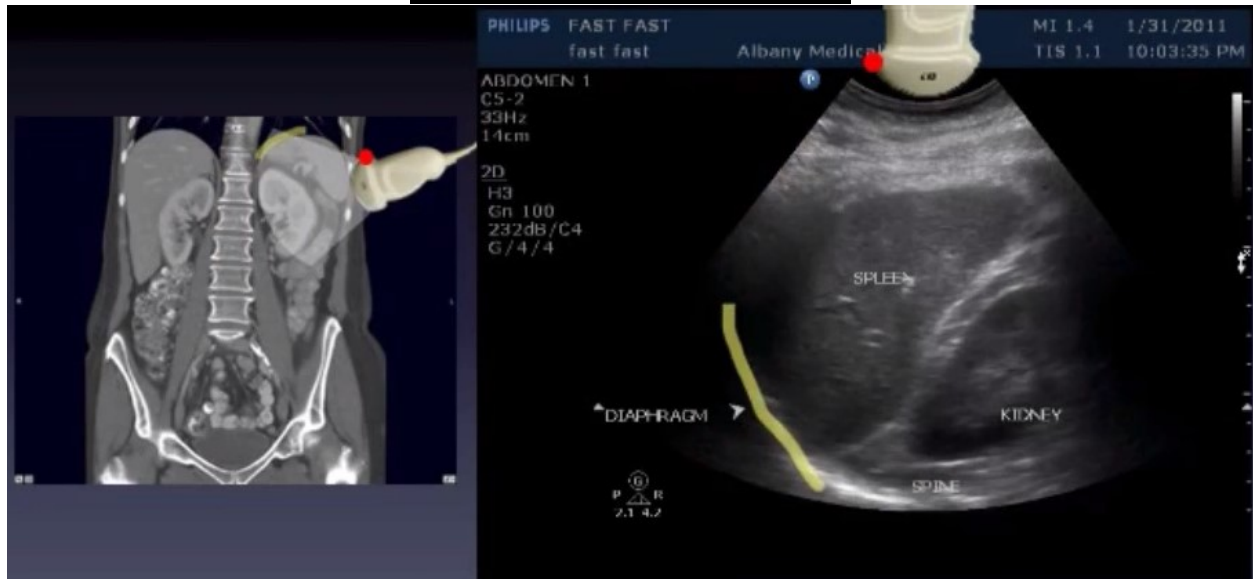
SPINE:



LATERAL DIAPHRAGM:

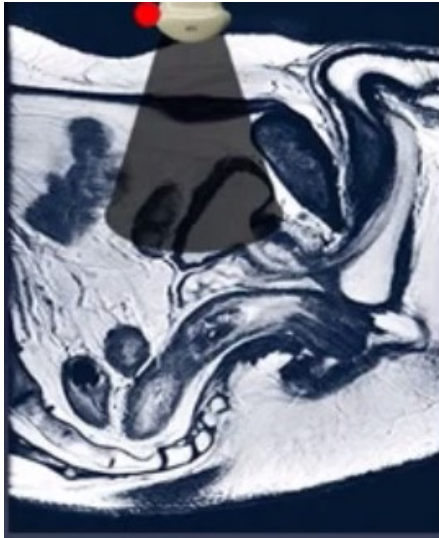


MEDIAL DIAPHRAGM:

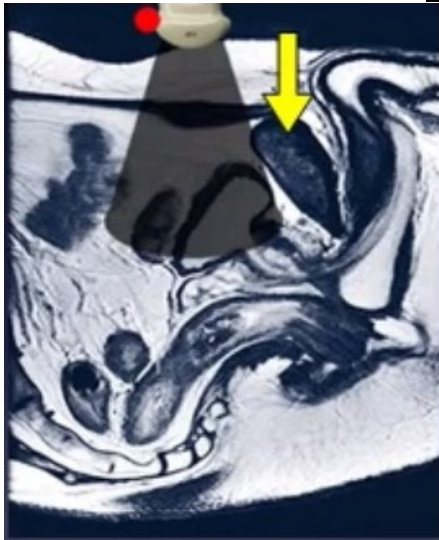


PELVIC (MALE):

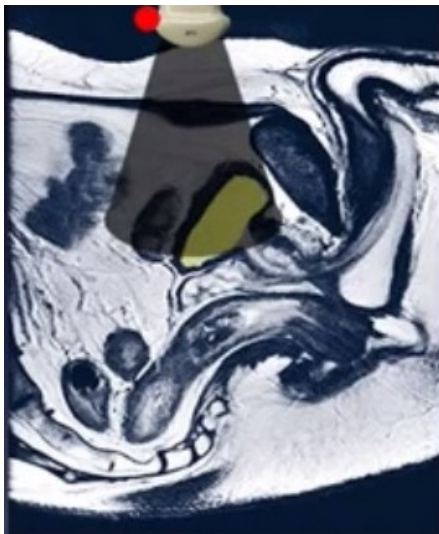
Pelvic view - sagittal plane



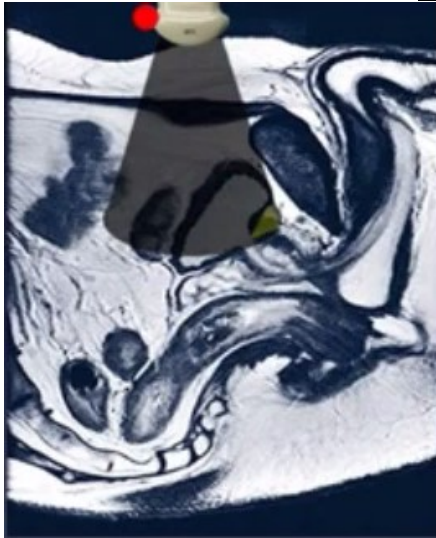
PUBIC SYMPHYSIS:



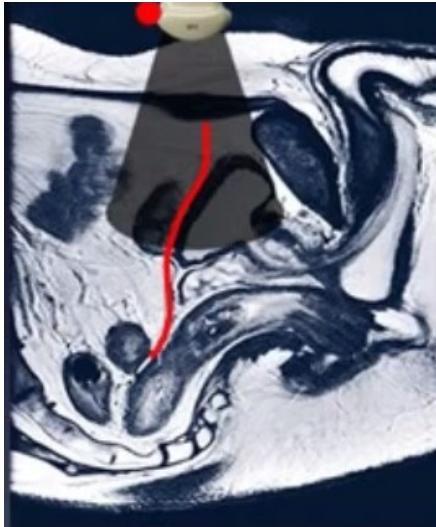
BLADDER:



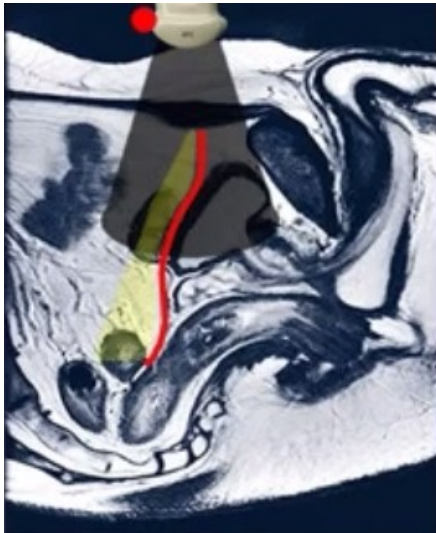
SEMINAL VESICLES:



PERITONEUM:



CUL-DE-SAC:



PELVIC (FEMALE)

Pelvic view – sagittal plane



UTERUS:



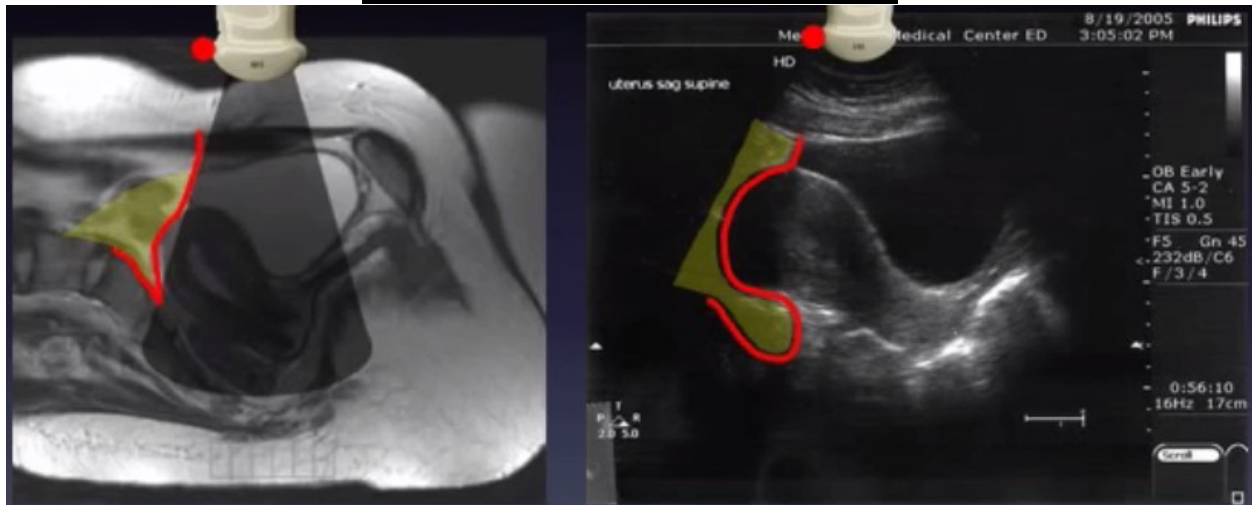
VAGINA:



PERITONEUM:



POSTERIOR CUL-DE-SAC:



SUBXIPHOID

