Normal Ob Gyne Ultrasound: Only the Basics

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Overview

Pelvic sonography is the imaging modality of choice for evaluating the female pelvis.

US uses NO ionizing radiation (which can cause cancer and birth defects in fetus)

GOALS&OBJECTIVES

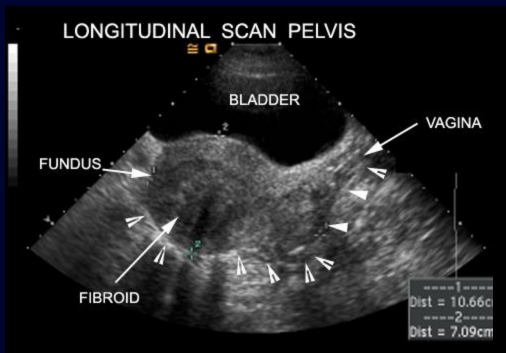
- Be familiar with how US images are obtained, US image orientation, US terminology, how sound waves travel
- Be familiar with appearance of normal uterine and ovarian anatomy
- Be familiar with first and second trimester pregnancy normal appearance and measurements used for dating
- This is NOT intended to cover all Ob Gyne pathology

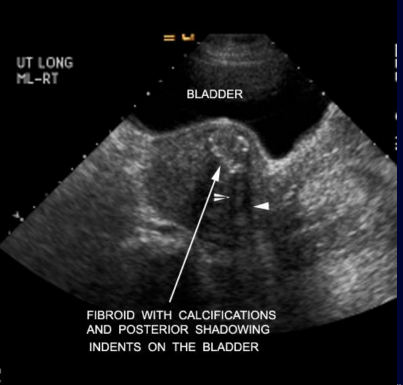
US terminology

- Isoechoic- Same brightness as surrounding soft tissue structures
- Hyperechoic- Brighter than surrounding soft tissue, "whiter"
- Hypoechoic- Darker than surrounding soft tissue, "blacker"
- Anechoic- Completely black, no echoes. This is what fluid looks like.

Sound waves

- Ultrasound transducer sends sound waves through the body. Sound waves are reflected differently by various types of tissue, and sent back to transducer where signal is transformed into visible image
- Sound waves travel through soft tissue or fluid.
 These types of structures are used as "windows" for US scanning
- Sound waves do not travel through and are reflected by air or bone (calcium), resulting in shadowing behind these structures





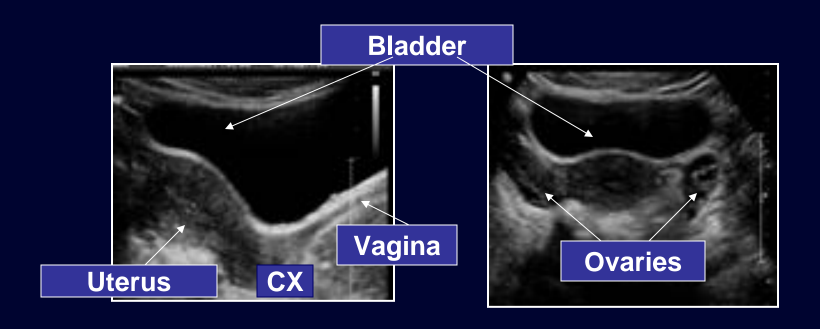
Technique

- The standard pelvic examination
 - Composed of the traditional transabdominal approach (TAS)
 - Combined with transvaginal sonography (TVS)
 - Frequently using Doppler sonography

Technique

 Transabdominal sonography uses a distended bladder as window to pelvic structures for a global view.

Transabdominal Sonography



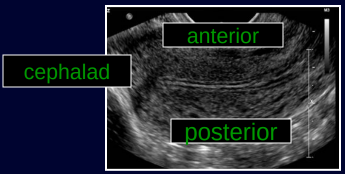
- Sagittal and transverse views of the pelvis
- Uterus on sagittal has "teardrop" appearance

Technique

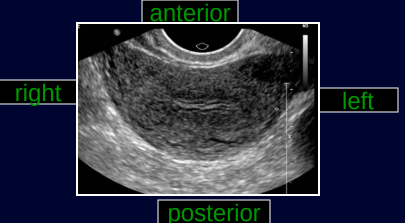
 Transvaginal sonography gives a more detailed evaluation of pelvic architecture using higher-frequency transducers at closer proximity to pelvic structures.

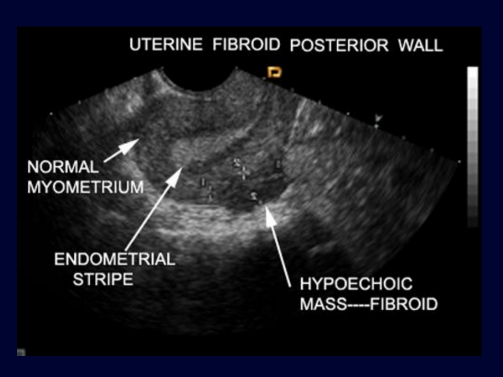
Transvaginal Sonography

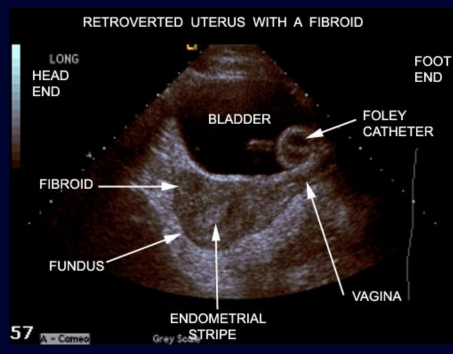






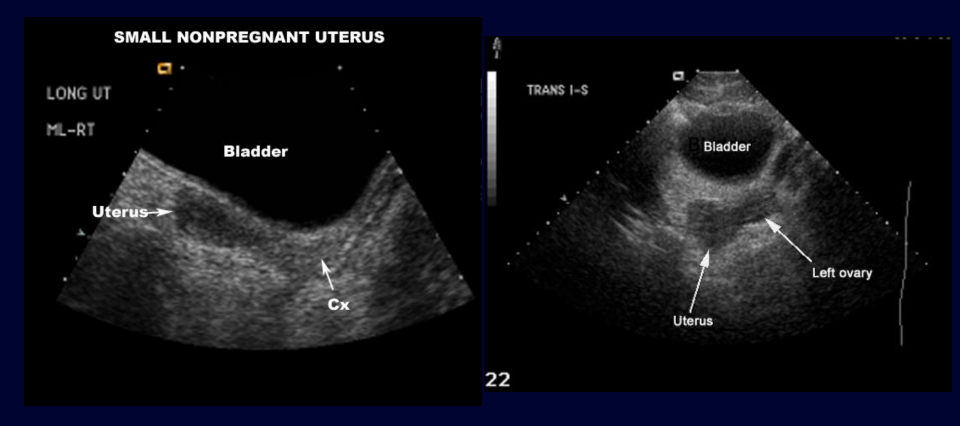






Transvaginal US

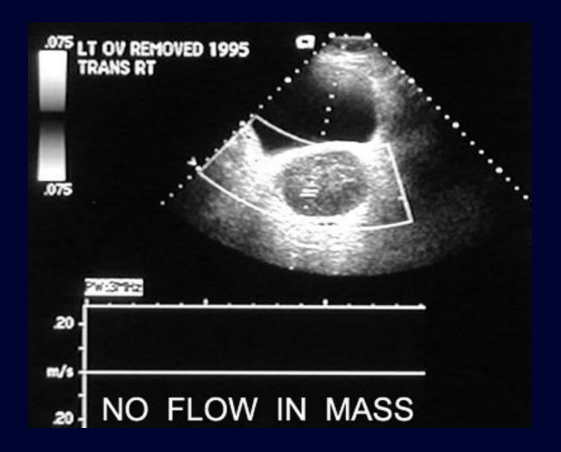
Transabdominal US



Use all the information from the labeling that you are given to orient yourself to anatomy

Long= longitudinal, usually sagittal relative to body. Convention: patient's head to left of screen.

Trans=transverse, usually axial relative to body. Convention: patient's right side to left of screen.



Use all the information from the labeling that you are given to orient yourself to anatomy and history

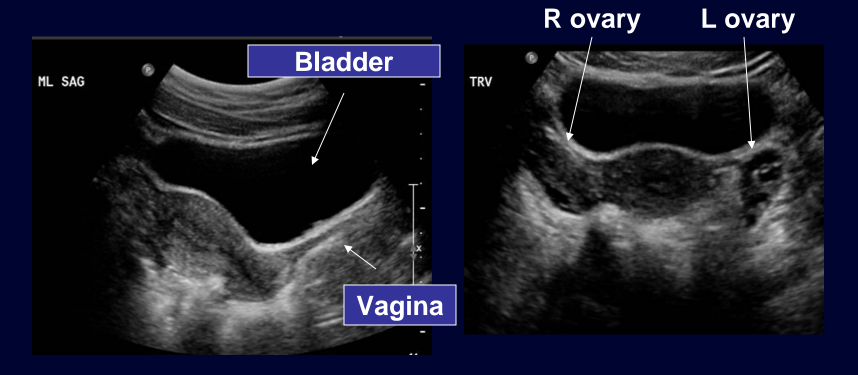
The Normal Sonographic Appearance of the Nongravid Genital Tract

Pelvis





Anatomy Pelvis



Uterus: cervix, body, fundus

Premenopausal Endometrium



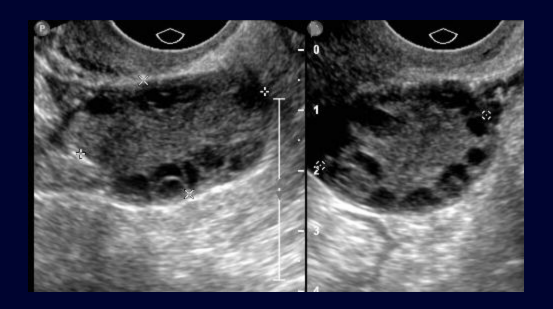
Proliferative



Secretory

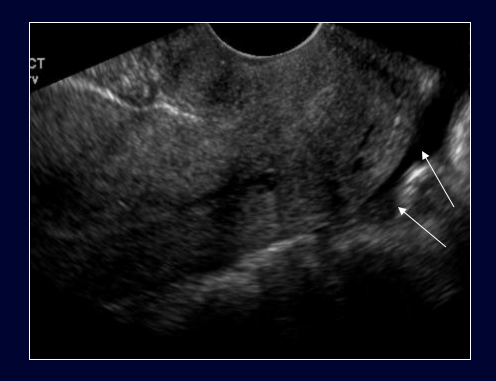
Uterine anatomy: myometrium vs. endometrium

Ovary



 The ovaries are ellipsoid and can be identified in menstruating females by the presence of follicles.

Cul-de-sac



Physiologic fluid in cul-de-sac

Basic obstetrical ultrasound

LMP? Pregnant?

- In the female in the reproductive years, the physiologic as well as the pathologic processes are driven by the menstrual cycle and hormonal stimulation.
- Therefore, know the day of your patients' day of the cycle, therefore...
- Know if your patient has a positive pregnancy test, and if so, what the quantitative serum beta hCG is.

Early Gestational Sac

- Decidualized endometrium = echogenic
- Early gestational sac 16-21 days after conception
- Yolk sac seen about 5 weeks





First Trimester

- By the 6th menstrual week, the early embryo can be identified.
 - Usually with cardiac activity
 - The crown-rump length (CRL) is the best estimation of GA once appears.





Second Trimester

 After 13-14 weeks, measurements used for dating are: biparietal diameter (BPD), head circumference (HC), abdominal circumference (AC), and femur length (FL)

Fetal dating: BPD biparietal diameter



BPD measured from outer to inner

Fetal dating: HC head circumference



Note: HC measured on the outside

Fetal dating: FL femur length



Only ossified bone is measured

Fetal dating: AC abdominal circumference

Note: AC is measured on outer circumference

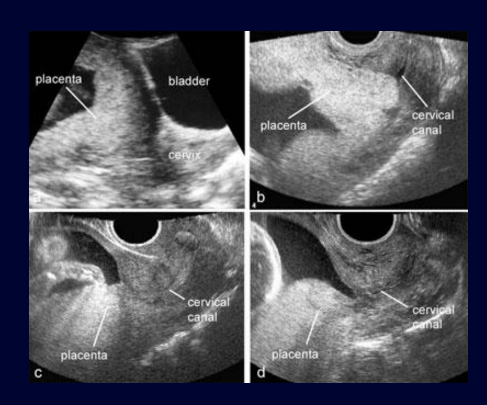


Second Trimester

Placenta

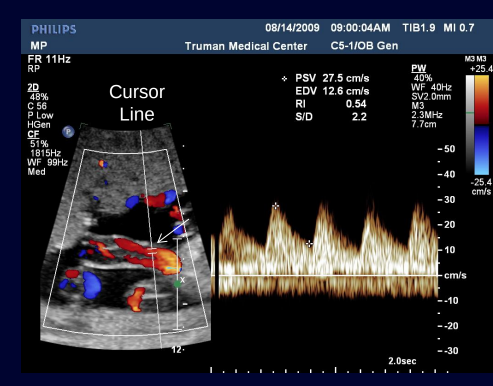


Placenta and cervix: placenta previa



Example of Color and Spectral Doppler Ultrasound

- Flow to the transducer is shown in red and away in blue.
- The Doppler sample volume (oblique arrow) shows the sampling site for pulsed Doppler interrogation.
- The right panel shows spectral Doppler of umbilical artery flow. As the flow is toward the transducer, it is depicted as positive or upward deflections.



Umbilical artery Doppler waves

Take Home Points

- US is first line modality to examine female pelvis and gravid female pelvis
- US uses no ionizing radiation
- US uses sound waves, which travel best through soft tissue or fluid
- US can be performed transabdominally or transvaginally
- Conventional orientation for US images is used

Take Home Points

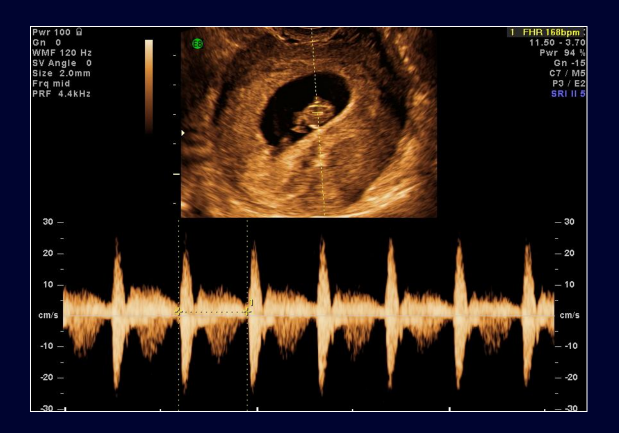
- Use terminology "hyperechoic" and "hypoechoic"
- Fluid is black or anechoic on US
- We reviewed appearance of normal uterine and ovarian anatomy
- We reviewed first and second trimester pregnancy normal appearance
- Measurements used for fetal dating: BPD, HC, AC, FL

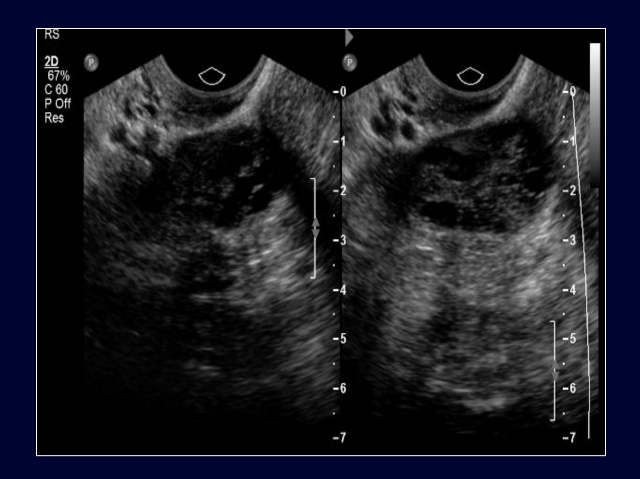
Practice cases for students: Normal and abnormal

- Transabdominal, transvaginal or can't tell?
- Body part?
- Normal or abnormal (provide diagnosis or Ddx if possible)

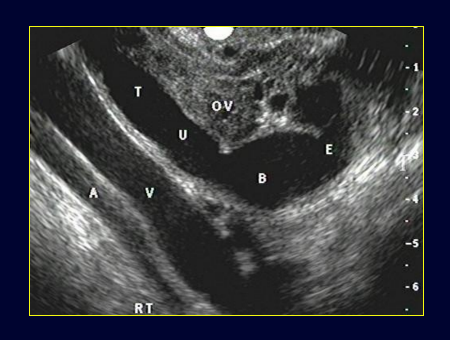
Group 1

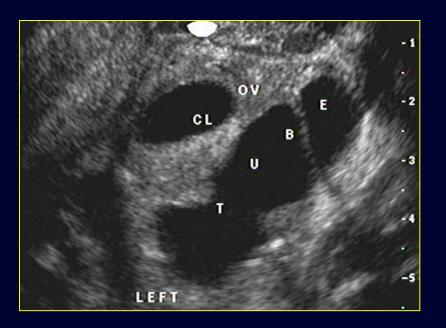








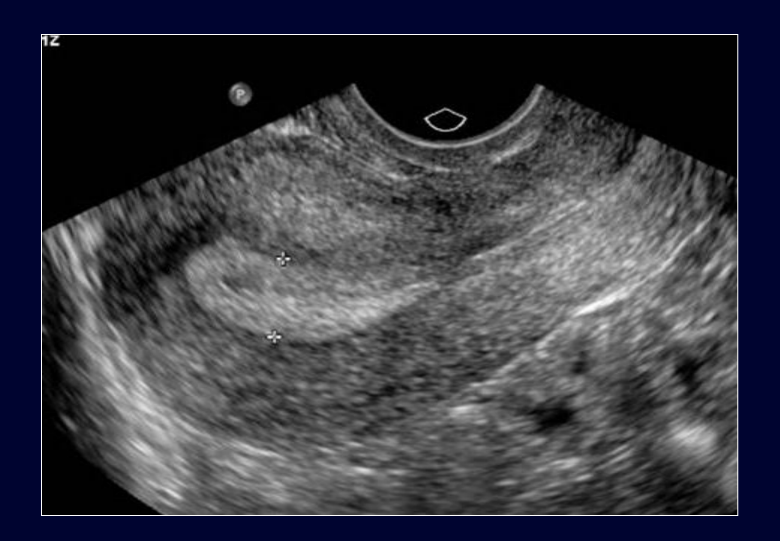


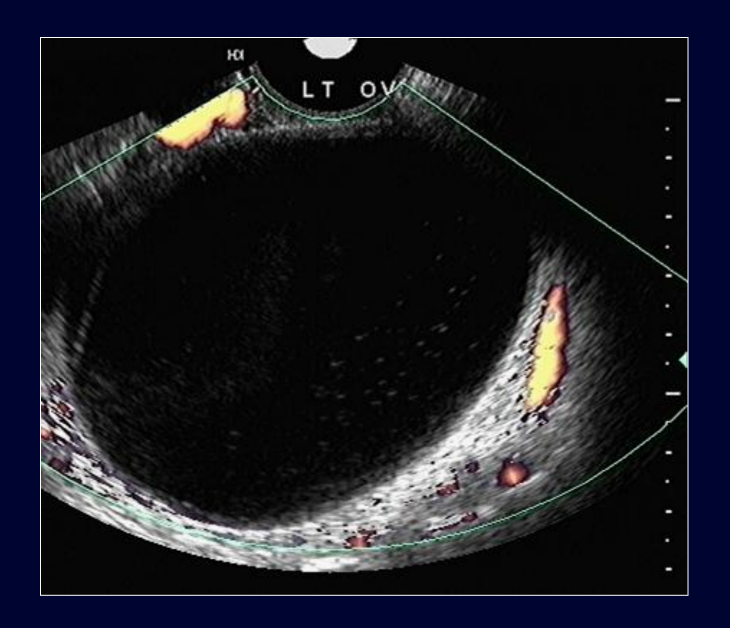


Group 2

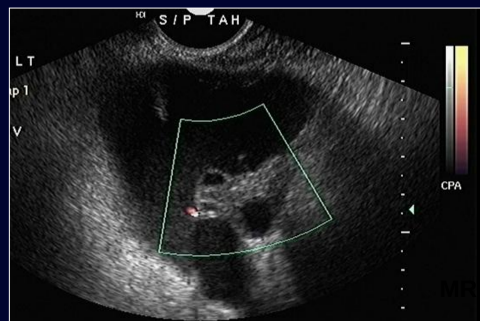






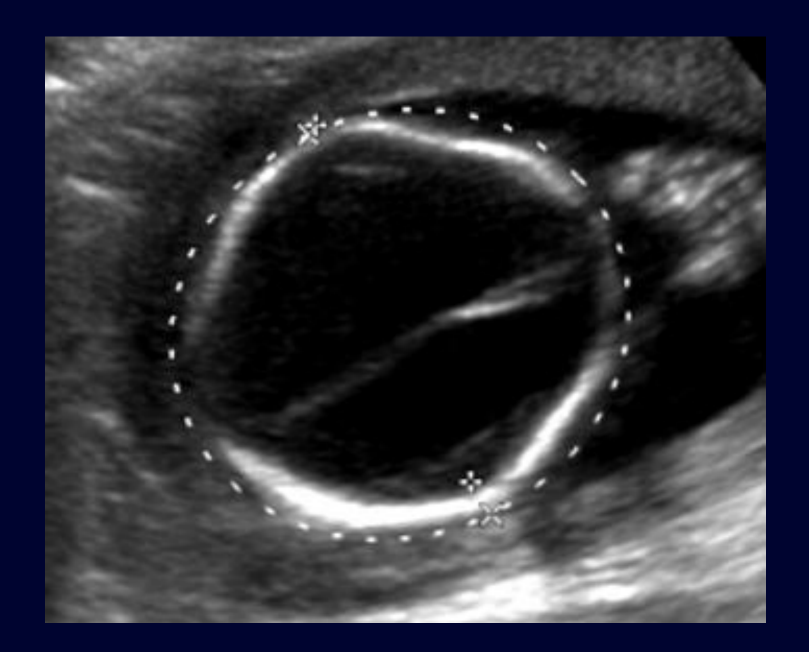


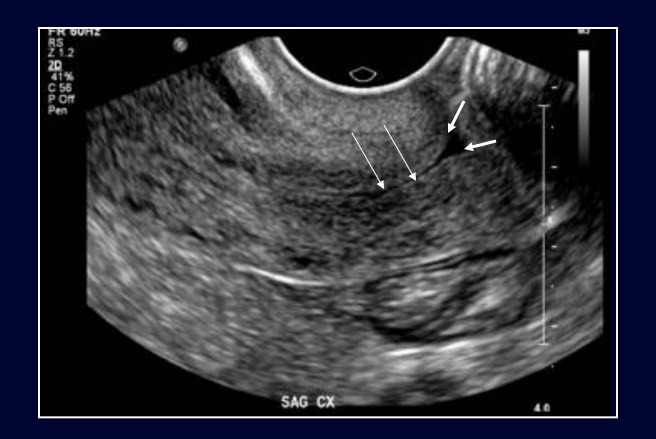


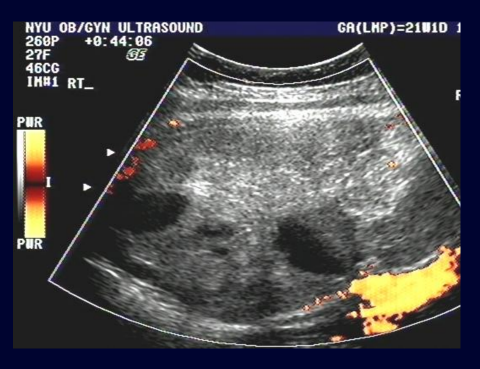


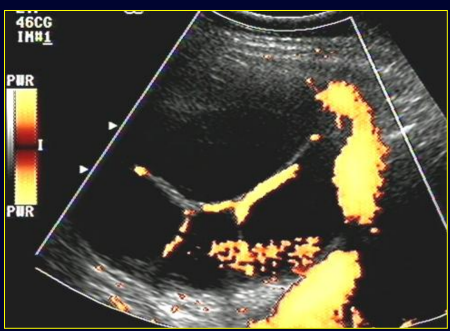
Group 3











RT LT

