

Ob/Gyn Ultrasound Curriculum Courses for Ultrasound Training¹ are available without charge:

See below on this page for the embedded videos or,

[See our video Playlist for all 18 courses available without charge on YouTube, Click Here.](#)

Free Normal Ultrasound of the Fetal Head (how to take key ultrasound measurements of the fetal brain).

<https://obimages.net/wp-content/uploads/2024/12/Normal-Ultrasound-Of-Fetal-Head-Anatomy.mp4>

Free Video Courses: The free courses listed below follow recommendations from the Obstetric and Gynecologic Ultrasound Curriculum and Competency Assessment [1]. Their content is identical to that offered for CME credit.

Free Level I Courses

<https://obimages.net/wp-content/uploads/2023/09/1.TwinsGood-1.mp4>

Above. Ultrasound of Twin Gestation, Level 1

https://obimages.net/wp-content/uploads/2023/09/placenta.2.Good_.mp4

Above. Ultrasound of the Placenta, Level 1

https://obimages.net/wp-content/uploads/2023/09/1.Neon_.risl_.macr__3.GOOD_.mp4

Above. Ultrasound of amniotic fluid assessment and macrosomia, Level 1

https://obimages.net/wp-content/uploads/2023/09/1.first_.tri_.mp4

Above. Ultrasound of the first trimester, Part 1, Level 1

<https://obimages.net/wp-content/uploads/2023/09/Part2.1st.TrimUS.mp4>

Above. Ultrasound of the first trimester, Part 1, Level 1

<https://obimages.net/wp-content/uploads/2023/09/Physics.mp4>

Above. Ultrasound Physics, Level 1

https://videos.files.wordpress.com/UcJL9xzq/pelvic.sono_-3.mp4

Above: Level 1, Maternal Pelvic Sonography

<https://videos.files.wordpress.com/l3CarvRd/1.aspects.us-exam.mp4>

Above: Level 1, Aspects of Exam, Equipment Characteristics, Official Statements

<https://videos.files.wordpress.com/hD17pwpr/module-2.-ultrasound-characteristics.mp4>

Above: Level 1, Equipment Characteristics,

https://videos.files.wordpress.com/QMkXZkJB/3.inst_.recommenda.mp4

Above: Level 1, Official Statements

Free Level II Courses

<https://videos.files.wordpress.com/Z8GBD9wi/part1.-sonographic-evaluation-of-the-uterus-1.mp4>

Above: Level 2, Sonographic Evaluation of The Uterus

https://videos.files.wordpress.com/KNzH8evr/picture1_3.mp4

Above: Level 2, Sonographic Evaluation of The Ovary and Adnexa

<https://videos.files.wordpress.com/z13jZ6j8/sequence-01-1.mp4>

Above: Level 2, Ultrasound Measurement of Cervical Length

<https://videos.files.wordpress.com/Qhmo7gsm/level2.-placenta.mp4>

Above: Level 2, The Placenta

https://videos.files.wordpress.com/aTWAq0K6/1.twins_.role_.chorion.amnion.status.mp4

Above: Level 2, Twin Pregnancies

<https://videos.files.wordpress.com/pBOVVNPA/video2.mp4>

Above: Level 2, Atypical Ectopic Pregnancies, Workup of Pregnancy of Unknown Origin

https://videos.files.wordpress.com/cQ6i5pth/ff.final_.normal.fetal_.face_.mp4

Above: Level 2, Normal Fetal Facial Anatomy and Major Malformations in Early Gestation

Free Level III Courses

https://videos.files.wordpress.com/UOyDeTwW/hb.kid_.skel_.mp4

Above: Level 3, Fetal Pelvic, Skeletal and Abdominal Anatomy & Malformations

https://videos.files.wordpress.com/wfVjgpSE/hb.fetal_.head_-1.mp4

Above: Level 3, Normal Fetal Head Anatomy

<https://videos.files.wordpress.com/GcY646jF/evaluation-of-twins.mp4>

Above: Level 3, Evaluation of Twin Gestation

<https://videos.files.wordpress.com/erZ2XDWU/doppler.hydrops.report.mp4>

Above: Level 3, Hydrops, Fetal Doppler and Growth Restriction

Free Level IV Course

https://videos.files.wordpress.com/SbMBSqOj/level4.video_.mp4

Above: Fetal anemia, conjoined twins, TRAP, twin evaluation.

Level 3: Normal Fetal Heart Exam

Click the launch button and follow the directions. Forward arrows take you to the next page.



Level 3: Fetal Congenital Heart Defects

Click the launch button and follow the directions. This presentation can be used to diagnose congenital heart defects. Normal anatomy and detailed descriptions of

congenital heart defects are presented.



Free Videos

The following videos review essential components of the complete ultrasound exam of the fetal heart. Each cardiac view is illustrated with the proper scanning technique.

1. Transducer Placement

<https://obimages.net/wp-content/uploads/2018/06/1.-Transducer-Placement-1.mp4>

2. Fetal and Maternal Orientation

<https://obimages.net/wp-content/uploads/2018/06/2.-Fetal-Orientation-1.mp4>

3. Fetal Situs

<https://obimages.net/wp-content/uploads/2018/06/3.-Fetal-Situs-1.mp4>

4. Fetal Ultrasound Planes

<https://obimages.net/wp-content/uploads/2018/06/4.-Fetal-Ultrasound-Planes-1.mp4>

5. Detailed 4-Chamber View

https://obimages.net/wp-content/uploads/2018/06/5.Final_.Detailed-4chamber-Heart.mp4

6. Left Ventricular Outflow Tract View (LVOT)

https://obimages.net/wp-content/uploads/2018/06/6.-LVOT.Final_.mp4

7. Right Ventricular Outflow Tract View (RVOT)

https://obimages.net/wp-content/uploads/2018/06/7.-Final.RVOT_.mp4

8. Three Vessel View and Three Vessel Tracheal View

https://obimages.net/wp-content/uploads/2018/06/8.FF_.3vt-and-3vtv.mp4

9. The Vena Cava, Aortic Arch, and Ductal Arch Views

https://obimages.net/wp-content/uploads/2018/06/9.Venacava.Aortic-Arch.DA_.mp4

[Approved Online Continuing Medical Education Credits](#)

Related posts:

Normal Fetal Heart Ultrasound

Normal Fetal Ultrasound Biometry

CNS Videos