

# Case Study Submission Requirements: Detailed 1<sup>st</sup> Trimester OB (between 12w0d and 13w6d)\*

Refer to the Accreditation Application Manual for additional case study submission requirements.

\* To apply in this specialty, your practice <u>must also</u> apply in "OB Standard" <u>and</u> "Detailed 2<sup>nd</sup> Trimester OB Ultrasound"

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## From the main site:

 2 NORMAL indicated detailed first trimester cases; GA between 12w0d and 13w6d. Refer to page 2 for imaging checklist. (Non-indicated exams will not be accepted.)

# From each additional site or mobile unit:

• 1 NORMAL indicated detailed first trimester case; GA between between 12w0d and 13w6d. Refer to page 2 for imaging checklist. (Non-indicated exams will not be accepted.)

# **Imaging Checklist**

ALARA - Scans performed at 10 weeks or greater GA should be done monitoring the Thermal Index for BONE (Tlb).

# Detailed 1st Trimester OB

(GA between 12w0d and 13w6d)

#### Labeled images of the following: ☐ 1. Uterus to determine location of gestational sac and rule ☐ 36. Cardiac position and axis out masses / abnormalities (at least 2 orthogonal planes) ☐ 37. Cardiac angle measurement \*\* ☐ 2. Adnexal structures, even if ovaries not visualized ☐ 38. 3-vessel trachea view with color ☐ 3. Cul-de-sac ☐ 39. Tricuspid valve flow \*\* ☐ 4. Presence of embryo or fetus ☐ 40. Sagittal aortic arch with color \*\* ☐ 5. Number of gestational sacs, embryos, or fetuses ☐ 41. Sagittal ductal arch with color \*\* ☐ 6. Crown rump length ☐ 42. Symmetric lungs demonstrated in coronal and/or axial ☐ 7. Demonstrate cardiac activity using M-mode or cine loop ☐ 43. Ribs demonstrated with normal shape and length □ 8. If applicable, chorionicity and, if possible, amnionicity ☐ 44. Rib ossification \*\* □ 9. BPD or HC measurement \*\* ☐ 45. Sagittal diaphragm demarcation □ 10. Femur length \*\* ☐ 46. Axial plane at the level of the stomach; stomach ☐ 11. Abdominal circumference or diameter \*\* demonstrated on the left side ☐ 12. Ventricles and cortex \*\* ☐ 47. Coronal plane at the level of the kidneys ☐ 13. Choroid plexus ☐ 48. Color of renal vessels performed if kidneys not well seen or □ 14. Falx cerebri if indicated or suspicious ☐ 15. Posterior fossa ☐ 49. Axial plane at the level of the bladder/cord insertion (bladder □ 16. Transventricular cranial bones with fluid) □ 17. Third ventricle ☐ 50. Liver demonstrated on the right ☐ 18. Transthalamic plane – the thalami, the cerebral ☐ 51. Color Doppler of umbilical arteries on each side of the peduncles, the third ventricle and aqueduct of Sylvius bladder ☐ 19. Sagittal thalami-midbrain $\square$ 52. Umbilical cord insertion into the abdominal wall ☐ 20. Sagittal brain stem ☐ 53. Portal vein coursing away from stomach ☐ 21. Sagittal fourth ventricle (intracranial lucency) ☐ 54. Sagittal contour of the anterior wall (rule out □ 22. Sagittal cisterna magna hydrops/masses) ☐ 55. Ductus venosus flow \*\* □ 23. Axial or coronal orbits – size and position \*\* ☐ 56. Four extremities ☐ 24. Profile (mid sagittal) including mandible ☐ 57. Three long bones are present; 3D assessment performed \*\* ☐ 25. Sagittal maxilla ☐ 58. 2D Confirmation of hands/fingers and feet/toes ☐ 26. Retronasal triangle with ancillary bones ☐ 59. Longitudinal vertebral elements/alignment and skin edge ☐ 27. Coronal mandible ☐ 60. Umbilical cord insertion into the placenta ☐ 28. Coronal upper lip \*\* ☐ 61. Placental echotexture and relationship with internal os or □ 29. Coronal lenses \*\* lower uterine segment ☐ 62. If placenta accreta is suspected: ☐ 30. Coronal ears \*\* a.) Color Doppler evaluation ☐ 31. Axial and sagittal neck b.) Bladder wall interface ☐ 32. NT demonstrated in a sagittal plane c.) Uterine vesical vascularity ☐ 33. NT measurement performed correctly \*\* d.) Utilized transvaginal transducer ☐ 34. Four chamber view of the heart e.) Myometrial thinning (subjective)/loss ☐ 35. Four chamber view of the heart with color flow of retroplacental clear zone

\*\* if indicated or suspicious

### Changes made to this document since previous version:

5/10/24	added link to Powerpoint case study templates