

Case Study Submission Requirements: Reproductive Endocrinology and Infertility (REI)

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

GYN cases in which a patient has had an oophorectomy are not acceptable for submission.

Click to Download REI Templates for PowerPoint

From your main site:

 submit a total of 2 complete standard TRANSVAGINAL gynecologic cases with their corresponding final reports

- and -

submit 2 complete TRANSVAGINAL first-trimester OB cases with a demonstrable embryo or fetus and their corresponding final reports. Transabdominal images may be submitted as adjunct only.

From <u>each additional site</u> or <u>mobile unit</u>:

submit 1 complete standard TRANSVAGINAL gynecologic case with its corresponding final report.

- and -

• if early OB exams are performed at the additional site or mobile unit, you must also submit 1 complete TRANSVAGINAL first-trimester OB case <u>with a demonstrable embryo or fetus</u> and its corresponding final report. *Transabdominal images may be submitted as adjunct only.*

REI Imaging Checklists

Standard GYN		
Labeled images of the following:		
☐ 1. Uterus – sufficient images to show orientation and rule out masses and other abnormalities (at least 2 orthogonal planes)		
\square 2. Uterus measured in 3 dimensions		
☐ 3. Endometrium		
☐ 4. Measurement of endometrium		
☐ 5. Cervix		
☐ 6. Cul-de-sac		
\square 7. RIGHT ovary measured in 3 dimensions obtained in 2 orthogonal planes		
\square 8. LEFT ovary measured in 3 dimensions obtained in 2 orthogonal planes		

Standard OB – 1st Trimester

> ALARA – scans performed at less than 10 weeks GA should be done monitoring the Thermal Index for SOFT TISSUE (TIs).

Labeled images of the following:

\square 1. Uterus to determine location of gestational sac and rule out masses / abnormalities
(at least 2 orthogonal planes)
☐ 2. Adnexal structures, even if ovaries not visualized
□ 3. Cul-de-sac
☐ 4. Presence of embryo or fetus
☐ 5. Number of gestational sacs, embryos, or fetuses
☐ 6. Crown rump length
☐ 7. Demonstrate fetal heart rate using M-mode
□ 8. If applicable, chorionicity and, if possible, amnionicity

Changes made to this document since previous version:

5/23/24	added link to Powerpoint case study templates