

# **Obstetrics Grand Rounds: When Is a Fetal Measurement Abnormal?**

Internet Enduring Material Release Date: 11/13/2025

**Expiration Date for Credit:** 11/12/2028

Content was originally presented as part of the Pediatrix OB Grand Rounds series on October 17, 2025.

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*Time to Complete:* The estimated time for completion of this Internet Enduring Material is 60 minutes.

**Target Audience:** This presentation is intended for MFM and/or OBGYN clinicians including physicians, advanced practice providers, sonographers and other relevant healthcare providers.

### **Commercial Support**

There is no commercial support for this educational activity.

## Mitigation of Relevant Financial Relationships

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## Disclosure of Relevant Financial Relationships

**Andrew Combs, MD, PhD,** faculty for this educational activity, has the following relevant financial relationships with ineligible companies to disclose: Grant or Research Support-Sonio; Consulting Fee-Sera Prognostics. *FDA Disclosures:* none reported.

**Jaya Sariga, NNP-BC and Nicole Brenson**, planners of this educational activity, have no relevant financial relationship(s) with ineligible companies to disclose.

#### Overview

The monthly Obstetrics Grand Rounds Series will present topics on diagnosis and management of normal and complicated pregnancy, including routine and advanced obstetrical ultrasound. The series aims to review evidence-based standards of care and to provide contemporary, state-of-the art updates on topics where new information is available. At the conclusion of the activity, learners will implement at least one strategy, new technique(s), or intervention(s) to identify specific findings of disease(s) to assist in clinical decision-making and antepartum management.

## **Objectives**

At the conclusion of this activity, the participant will be able to:

- Identify the optimum standard to use for ultrasound assessment of estimated fetal weight (singleton or multifetal pregnancy).
- Identify the optimum reference to use for ultrasound assessment of fetal head and abdominal circumference.
- Identify the optimum standard to use for ultrasound assessment of fetal femur length.

# **ACGME/ABMS Competencies**

- Medical Knowledge
- Practice-Based Learning and Improvement
- Systems-based Practice

### **IOM Competencies**

- Employ Evidence-based Practice
- Provide Patient-centered Care
- Apply Quality Improvement

## Participation and Credit

Participants are expected to review all content in the video, access reference materials as needed for additional self-directed learning, take and score 75% or greater correct on the post-test, and complete the evaluation in order to earn AMA PRA Category 1 Credit(s) $^{\text{TM}}$ , or nursing contact hour(s).

There are no fees for participating in or receiving credit for this online educational activity. For information on the applicability and acceptance of credit for this activity, please consult your professional licensing board.

### **Contact**

Should you have any questions or concerns, please contact us at continuing.education@pediatrix.com