

# AWHONN: ADVANCED FETAL MONITORING

The advanced Fetal Monitoring course expands on the knowledge and physiological principles presented in the AWHONN Intermediate Fetal Monitoring Course. This course uses a case study approach to focus on the analysis of maternal-fetal physiology related to complex clinical info mation and fetal heart tracings. The course emphasizes the physiology of fetal-maternal oxygenation, the interpretation of tracings, the selection of clinical interventions, and perinatal risk-management principles.

## Course Material

Each participant must purchase a new/unused AWHONN Advanced Work shop - Student Materials from <a href="https://awhonn.kendallhunt.com/">https://awhonn.kendallhunt.com/</a>. Each book has a scratch-off coding to access online knowledge integration test. The course materials are \$120 for both AWHONN members and nonmembers.

Wednesday, March 26, 2025

Wednesday, April 16, 2025

Wednesday, May 28, 2025

Wednesday, August 20, 2025

# **INSTRUCTOR**

Jennifer Desai, RNC-OB, C-EFM, MSN OB Outreach Educator - Pee Dee Region McLeod Regional Medical Center

## **TARGET AUDIENCE**

Nurses and providers who have previously completed an Intermediate FHM course and who use fetal heart assessment and monitoring technology in an antepartum or intrapartum setting

### **LOCATION**

McLeod Medical Park West Pee Dee AHEC Conference Room, Suite 350 101 S, Ravenel Street Florence, SC 29506

#### TIME

8:30am - 5:00pm

#### CER

Registration Fee: \$10 Course Material Fee: \$120

Registration Deadline: 7 days prior to the class date

#### **CREDIT**

CNE will be awarded by AWHONN. 7.0/7.0 CNE/CME contact hours will be provided for completion of the course in its entirety.





Wednesday, Sept 24, 2025

Wednesday, October 22, 2025

Wednesday, Nov 19, 2025

Wednesday, Dec 17, 2025

# **LEARNING OBJECTIVES**

Upon completion of this program, the participant should be able to:

- 1. Describe the physiologic principles of maternal and fetal oxygen transfer as they apply to principles of fetal heart monitoring.
- Appraise the fetal response to maternal pathological and physiological adaptations during the labor process.
- Analyze complex case studies and tracings using standardized terminology.
- Appy perinatal risk management principles, communication techniques, and documentation strategies to complex and challenging patient scenarios.

# **REGISTER HERE**

or scan the QR Code.
For questions, contact
Beejay Parnell at
843-777-5347 or



Beejay.parnell@mcleodhealth.org

Disclosure Statement: Pee Dee AHEC's conflict of interest policy requires faculty to disclose any real or apparent commercial financial affiliations related to the content of their presentations/materials. Speakers have signed a vested interest form declaring any conflict of interest in education activities. Please see individual activities for any conflicts of interest. Provisions of these educational activities by Pee Dee AHEC does not imply endorsement by Pee Dee AHEC of any commercial products displayed in conjunction with activities.