

CHI Health

Electronic Fetal Monitoring Certification Review Course

8:00 am - 5:00 pm

February 15, 2022
St. Elizabeth
Lincoln

March 21, 2022
CUMC-Bergan
Omaha

April 29, 2022
St. Francis
Grand Island

June 3, 2022
Lakeside
Omaha

November 4, 2022
Immanuel
Omaha

Locations:

CHI Health Creighton-Bergan Mercy: Conference Room 11661 C 7500 Mercy Road
Omaha, NE

CHI Health Lakeside Siemens Theatre or Conference Room C 16901 Lakeside Hills CT.
Omaha NE

CHI Health Immanuel Centennial Room 6901 North 72nd Street Omaha, NE

CHI Health St. Elizabeth Franciscan Room 555 S 70th St Lincoln NE

CHI Health St. Francis Education Room 731 2620 W. Faidley Ave Grand Island NE

Purpose: To prepare experienced labor and delivery nurses to take the fetal monitoring certification exam by reviewing advanced fetal monitoring concepts.

Objectives:

- Identify the monitoring equipment used in both fetal heart rate and rate and uterine contraction monitoring.
- Review the physiological mechanisms impacting the fetal heart rate, uterine activity and fetal oxygenation.
- Define fetal heart rate patterns, methods of interpretation and interventions.
- Discuss the common complications of the pregnant client and their impact on fetal heart rate.
- Review the adjunct fetal assessment tools used.
- Identify the legal aspects of electronic fetal monitoring.

Presented by: Rachelle Heser, MSN, RN-C OB, C-EFM

Audience: Maternal Child Nurses

Questions: Rachelle Heser at Rachelle.heser@alegent.org

Registration: Register in CE Tracker via the following link:

<https://cmetracker.net/CREIGHTONCHI/>

Click on "Live Activities" to view catalog, find class and register.

Cost:

Non-CHI Health Employees \$80.00

CHI Health Employee - Free

Nurse CE: Creighton University Health Sciences Continuing Education designates this activity for 8.0 contact hours for nurses. Participants must be present at the start of the program and attend 100% of the program to receive continuing education credit and a certificate. Partial credit will not be awarded.