## Cardiac STABLE (Feb 10 2021)

Speaker: Meghan Foster, RN or Lisa Jorgenson, MSN

2/10/2021 7:45 AM to 2/10/2021 1:15 PM -- Avera eCARE Education Center

Prior to the education, create an account in the CE Portal if you have not already done so. For directions, click here.

<u>Purpose:</u> Cardiac STABLE is a standardized class that is used to educate NICU staff on congenital heart defects and the management of them after delivery. This class is offered to all NICU staff.

## **Objectives:**

- 1. Describe how to perform proper physical assessment exam of neonates with congenital heart defects.
- 2. Identify incidence, signs, and symptoms of neonates with CHD.
- 3. Evaluate and stabilize neonates with CHD.
- 4. Recognize the STABLE program in relation to the cardiac module.

## **NCPD Outcome:**

80% of nurses will self-identify a practice change related to identifying and/or caring for neonates born with congenital heart defects.

**Target Audience:** Neonatology

## For successful completion:

- To record attendance and obtain CE credit, you must have an Avera CE Portal Profile.
- You must bring your mobile phone: Attendance will be recorded via text message.
- To receive a CE certificate, you must log in to your Avera CE Portal Profile after the educational activity and complete the evaluation.

Avera is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation. A total 5.00 contact hours can be received upon completion of this activity. Attendance at the entire educational activity is required to receive contact hours.

Policy on Disclosure: Continuing Education credits have been approved for this event. Due to the regulations required for CE credits, anyone in a position to control or influence the content of this educational activity is required to fully disclose all conflicts of interest that are pertinent to the content of this educational activity to participants. In observance to this requirement we are providing the following disclosure information: There is nothing to disclose



