

12-lead ECG Interpretation for Cardiology Nurses and Techs

September 29, 2020 1200-1600 Virginia Mason – Volney Audtiorium 1st Floor - Lindeman Pavilion - 1201 Terry Ave, Seattle, WA

Course Description:

This class is designed for inpatient and ambulatory nurses, monitor technicians, and cardiovascular lab technicians who use 12-lead ECGs in their clinical practice. This class will discuss:

- the anatomy of a 12-lead ECG;
- how ECG leads monitor electrical activity; and,
- how to identify abnormalities such as ST elevation and depression, bundle branch blocks, and aberrancy.

Participants will practice with 12-lead ECG interpretation and developing a plan of care for a patient with a cardiac abnormality. Attendees should have a basic knowledge of rhythm recognition prior to attending.

Course Objectives:

- 1. Compare and contrast the representation of electrical activity as seen on a 12-lead ECG.
- 2. Differentiate common 12-lead ECG abnormalities.
- 3. Develop a plan of care for a patient utilizing 12-lead ECG results.

Course Faculty:

Laura Crumly, BSN, RN, CCRN

Registration:

To register for this course please visit the Virginia Mason Cloud CME portal at: <u>https://virginiamason.cloud-</u> <u>cme.com/aph.aspx</u>. First time users, you will be prompted to create a profile. RNs: In order to receive CNE credit for this course you must provide your RN license number. Add your license number in the "Profile" section of "My CME".

Course Tuition:

Virginia Mason Employee: No charge Non-Virginia Mason Professional: \$100

Outside food and covered beverages may be brought into conference room.

Virginia Mason is a provider of continuing education contact hours. Provider is approved by the California Board of Registered Nursing, Provider # CEP15905 for **3.75 Contact Hours**. RN contact hour certificates must be retained by the licensee/attendee for a period of 4 years after the course ends.

Disability Accommodations: Please notify the CNE Office in advance if you have physical limitations needing accommodation.

Cancellations: Please contact the CNE Office if you are unable to attend this event. No Show = No Refund.

Refund Policy: Refunds will be made for a fee of \$25 if written notice of cancellation is received at least 14 calendar days prior to the activity.