

Basic Dysrhythmia Review

Carolyn Gilliam, RN, MN, CCRN-K

**Monday,
September 16, 2019**

9:00am - 4:30pm



**1st Floor Hospital Classroom
1315 Roberts Street
Camden, SC 29020**

Credit: 6.0 hours SCNA and AHEC

Target Audience: EMS, Monitor Techs and Nurses

This program will describe the normal cardiac anatomy and physiology, list the normal electrical pathway and describe the significance of each wave form in the cardiac cycle. The learner will have many opportunities to practice calculating the PR interval, QRS width and QT interval on sample waveforms. There will be a review of proper lead placement for 5 lead monitoring. Sample ECG strips will be used for the learner to measure and interpret. At the completion of the program, the learner will be able to discuss the significance of the electrical conduction of the heart and the abnormal heart rhythms that develop from abnormal conduction.

**Registration
Deadline
September
9, 2019**



Registration Fee: \$90.00

Fee waived for Hospital Consortium member when registered through Staff Development Director

**Register online @
www.midcarolinaahec.org**

Participants must attend 90% of the program in order to receive a certificate of attendance. No partial credit will be given

