

## **QRS Educational Services**

Over 30 years of providing quality, resourceful and supportive education

## **OnDemand Novice Rhythm Interpretation**

## Agenda: approximately 8 hours

A Systematic Approach to Rhythm Interpretation Review of cardiac conduction system How to calculate the rate What is the PR, QRS, QT interval? How do you measure them? What is the big deal if the intervals are abnormal? What is the ST segment? What is the big deal if it is abnormal? Premature vs. Escape Rhythms The ACLS Approach to Rhythms: Defibrillation, Cardioversion, Pacing Rhythms originating in the Atria: Sinus Rhythm, Bradycardia & Tachycardia, Atrial Fibrillation/Flutter Rhythms originating at the AV: Junctional Rhythm, AV Blocks Rhythms originating in the Ventricles: Ventricular Rhythm Ventricular Tachycardia, Torsades de Pointes, Ventricular Fibrillation Asystole & PEA case studies Case Studies

**Cost:** \$145. Includes comprehensive course material to print, a certificate for 8-hours of Continuing Education and access for a full year. Darlene is available by phone or email with any questions.

## **Registration:**

**Option 1**: E-transfer to <u>darlene@qrseducation.com</u>. Please add the course you wish to attend, as well as your email address and phone number in the comment section. **Option 2:** Register and pay by credit card by choosing the 'OnDemand Courses' tab online at <u>https://www.qrs-education.com/collections/courses</u>

**Workshop Focus:** Learn Lead II Rhythm Interpretation systematically, beginning with the identification of a normal sinus rhythm, followed by abnormal rhythms. The course emphasizes stress-free learning through case studies and hands-on practice.

**Certification (Optional):** Show case your competence in this subject matter by completing the Rhythm Interpretation Certification Test.

**About the Presenter:** Darlene Hutton MSN, Owner of QRS Educational Services has experience as a Staff Nurse in CCU, Emergency, ICU, PACU; Critical Care Educator; CCU Manager; and Research Manager.