

# Essentials of ECG and Dysrhythmia Monitoring

An online course that equips clinicians to identify cardiac rhythm changes, determine patient needs and respond quickly

## Who Will Benefit From Taking This Course?

Nurses working in critical care and progressive care units, as well as all other nurses working with ECG-monitored patients in emergency departments, post-anesthesia, medical-surgical units and long-term acute care

## Purchase Options

- Hospital and Institutional Packages
- Individual Purchase

## Course Learning Objectives

- 1 Identify** common dysrhythmias and conduction defects
- 2 Interpret** paced rhythms to identify pacemaker malfunctions
- 3 Describe** patient assessments with rhythm changes and immediate interventions
- 4 Evaluate** 12-lead ECGs to identify areas of ischemia and infarction

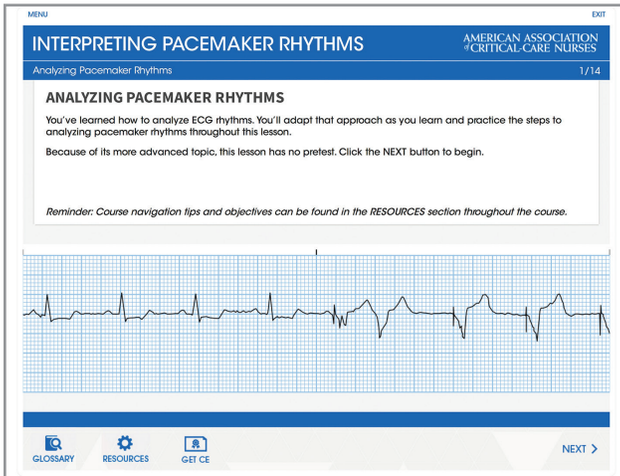
CE hours are provided for this ECG course.

The American Association of Critical-Care Nurses is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

Provider approved by the California Board of Registered Nursing, Provider number CEP 1036, for up to 14.25 contact hours.

*Simplify  
the complex  
practice of ECG  
interpretation*





## Course Features

Developed, reviewed and tested by progressive and critical care nursing experts in collaboration with AACN, “Essentials of ECG and Dysrhythmia Monitoring” features:

- **Detailed cardiac content** — Interactive content on physiology and lead placement that teaches learners the how and why of proper ECG monitoring and analysis
- **Standardized methodology** — An eight-step process for analyzing and interpreting cardiac rhythms to maximize consistency and accuracy and a five-step process for analyzing pacemaker rhythms
- **Applied learning emphasis** — Provides extensive practice of rhythm-strip identification, which builds competency and helps learners demonstrate subject matter proficiency
- **Increased learner engagement** — Provides tools such as on-screen calipers to aid measurements, reminder tips to help decision-making and reinforce knowledge, and clinical scenarios for real-life application
- **Lesson pre-tests** — Allow learners to test out of lessons allowing them to focus their time where they have learning needs (Content not taken does not earn CE)
- **Continuing education (CE) hours** — Offers 4.88 to 14.25 CE contact hours and is awarded after the successful completion of each lesson and module exam with a passing score of 80% or above

## Technical Course Features and Benefits

- Accessible online, anywhere and at any time.
- Course content is reviewed and updated at regular intervals to ensure the latest information and practices are provided.
- Learner engagement and knowledge retention are increased through interactive media, visuals and practice activities.
- Real-life case scenarios facilitate transfer of knowledge to the clinical setting.
- Educators are provided with lesson-level tracking, which provides greater flexibility in assigning and tracking content completion. (Hospital and Institutional Packages Only)

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