



Mosby's ECG Interpretation

An online course designed to train and educate your staff to recognize cardiac dysrhythmias.

Mosby's ECG Interpretation is a course designed for nurses and monitor techs in the general hospital setting as well as in critical care areas. Comprehensive lessons cover ECG basics, rhythm analysis, 12-lead ECG and rhythm interpretation for monitor techs. Nurses can earn up to 22.5 contact hours.

Lessons include video clips to reinforce learning, the "ECG Analyst" — an interactive tool that allows the learner to practice measuring waveforms and intervals — and "Scenario Challenges" that provide clinical situations to assist staff in applying what they've just learned.

This content is delivered by our dynamic Knowledge Deployment System[®] (KDS). The KDS learning management system records, tracks and reports e-learning activity throughout your organization.

Lesson topics are:

Overview of the Heart

- Structures of the Heart
- Functions of the Heart
- Basic Electrophysiology

Understanding Cardiac Dysrhythmias

- Lead Interpretation
- Components of the Waveform
- Interpretation of the ECG Tracings
- Sinus Mechanisms
- Atrial Rhythms
- Junctional Rhythms
- Ventricular Rhythms
- Atrioventricular Rhythms
- Pacemaker Rhythms

Introduction to 12-lead ECG Analysis

- Basic Principles of the 12-lead ECG
- Interpreting the 12-lead ECG

Rhythm Interpretation for Monitor Technicians

- Rhythm Interpretation for Monitor Technicians

* Elsevier/Mosby is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

Elsevier/Mosby is provider approved by the Florida Board of Nursing. The provider number is #50-4681.
Elsevier/Mosby is provider approved by the California Board of Registered Nursing. The California Provider number is CEP 3257.

to learn more about how Mosby's ECG Interpretation can help train your staff on ECG, visit us online at www.webinservice.com/ECGInterpretation or call 800-999-6274 and ask to speak to our Nursing Product Specialist.