# Learn:® Rapid STEMI ID



# STEMI Recognition



# What Is It?

Learn: Rapid STEMI ID is a self-directed, online course that prepares healthcare professionals to evaluate and assess patients with potential symptoms of myocardial infarction, interpret electrocardiograms (ECGs) for signs of ST-segment elevation myocardial infarction (STEMI) and activate a system of care for rapid reperfusion of an occluded coronary artery.

Learn: Rapid STEMI ID supports the efforts of the American Heart Association's Mission: Lifeline, a national initiative to improve quality of care and outcomes in heart attack patients by improving healthcare systems' readiness and response to STEMI patients.

#### Course Covers:

- Key changes in science from the 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care
- Understanding STEMI Systems of Care and STEMI recognition
- Basics of acute coronary syndromes (ACS) and triage of STEMI patients
- · Acquiring high-quality, 12-lead ECGs
- 12-lead findings that mimic STEMI
- Coronary anatomy related to 12-lead ECG
- Indications for activating a Heart Alert System
- Includes 12-lead ECG practice test
- Includes two-part AHA exam

# Course Materials:

• Learn: Rapid STEMI ID Course (90-1415)

### Primary Audience:

This course is for healthcare professionals who want to improve their STEMI recognition and assessment skills or for healthcare professionals seeking continuing education credits.

When lives are at stake, don't settle for less. Insist on quality training from the leader in emergency cardiovascular care programs: the American Heart Association.

Students are eligible to receive continuing education credits upon successful completion of this course. Visit www.heart.org/healthcaretraining for more information.



For more information on eLearning or to purchase your keys for a course, go to <a href="https://www.firstresponse-tx.com">www.firstresponse-tx.com</a>

First Response Resources 3602 Slide Rd, Suite B22, Lubbock, TX 806-535-2638