Advanced Cardiovascular Life Support for Experienced Providers (ACLS EP)



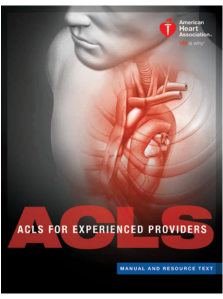
GUIDELINES 2015 CPR & ECC

ACLS for Experienced Providers goes beyond the core ACLS training by offering critical thinking opportunities for those advanced, experienced, healthcare professionals who use ACLS on a regular basis.

Through cooperative learning and active participation in case-based scenarios, learners enhance their skills in the differential diagnosis and treatment of prearrest, arrest and postarrest patients. The goal of ACLS EP is to improve outcomes in complex cardiovascular, respiratory and other (e.g., metabolic, toxicologic) emergencies by expanding on core ACLS guidelines and encouraging critical thinking and decision-making strategies.

The AHA's ACLS EP Course has been updated to reflect the 2015 AHA Guidelines for CPR and ECC. In addition to the 2015 AHA Guidelines CPR and ECC, ACLS EP has continued basis on³

- 2013 American College of Cardiology Foundation (ACCF)/AHA Guidelines for the Management of STElevation Myocardial Infarction and the
- 2012 ACCF/AHA Focused Update of the Guideline for the Management of Patients With Unstable Angina/Non-ST-Elevation Myocardial Infarction





WHO SHOULD TAKE THE COURSE?

This course is for seasoned healthcare providers who are proficient in performing BLS u ACLS skills, reading and interpreting ECGs, and ACLS pharmacology and who regularly lead or participate in emergency assessment and treatment of prearrest, arrest or postarrest patients.



COURSE DELIVERY

Instructors deliver both the cognitive portion of training and the psychomotor component of thorough skills practice and testing in a classroom setting.

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- Applying the expanded systematic approach (ACLS EP Survey) to patient assessment, evaluation and management
- · Cardiovascular Emergencies
- · Cerebrovascular Emergencies
- · Respiratory and Metabolic Emergencies
- · Post-Cardiac Arrest Care
- · Clinical Pharmacology and Toxicology Emergencies
- High Quality CPR
- Effective communication within a resuscitation team and recognition of the impact of team dynamics on overall team performance

ORDER TODAY!