

Advanced Cardiac Life Support (ACLS)



What is it?

The **American Heart Association's ACLS Course** builds on the foundation of lifesaving BLS for Healthcare Providers skills, emphasizing the importance of continuous, high-quality CPR. This advanced, instructor-led classroom course highlights the importance of team dynamics and communication, systems of care and immediate post-cardiac-arrest care. The ACLS course also covers airway management and related pharmacology.

In the ACLS Course, skills are taught in large, group sessions and small, group learning and testing stations where case-based scenarios are presented. Successful course completion includes demonstrating skills competency in all learning stations and passing the CPR and AED skills test, bag-mask ventilation skills test, a Megacode test and a written test.

Course Covers

- 2015 American Heart Association Guidelines
- Critical concepts of high-quality CPR/Chest Compressions
- The American Heart Association Chain of Survival
- 1 & 2 -Rescuer CPR and AED for adult, child and infant
- Early Recognition and management of adult, child and infant arrhythmias, respiratory arrest and cardiac arrest
- Bag-mask techniques for adult, child and infant
- Airway Management & Related Pharmacology
- Management of acute coronary syndromes (ACS) and Stroke

Primary Audience

This course is for healthcare professionals who need to know how to effectively manage cardiac arrest as well as other lifesaving emergencies in a variety of in-hospital and out-of-hospital settings

Who Are We:

Ms. Natasha Davis is the Trainer with **IBC CPR Training**.

She is a certified BCLS and ACLS Training and Registered Nurse with specialization in Emergency and Trauma Care.

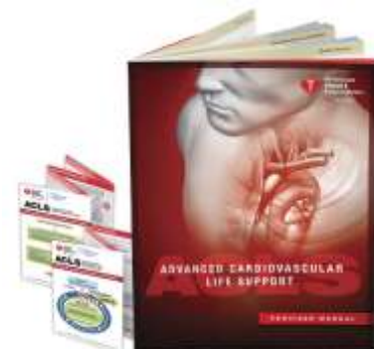
Pricing:

Standard Non-Group \$185 per person - Initial Training

Non - Group Rate \$125 per person - Renewal Training

**** Group Training - \$165 Initial and \$100 Renewal ****

Combo Training (BCLS & ACLS) available. Inquire for rates



The AHA ACLS training is cutting-edge, not only in terms of its evidence-based content, but in its use of a well-tested methodology that can dramatically improve both the learning and retention of lifesaving skills.

IBC CPR TRAINING | Email: IBCCPRTraining@gmail.com | Direct: 770-337-1995