

CPR - Basic Life Support (BLS)

What is it?

The **Basic Life Support (BLS)** for Healthcare Providers (HCP) Course is a video-based, Instructor-led course that teaches both single-rescuer and team rescuer basic life support. This course trains participants to promptly recognize several life-threatening emergencies, give high-quality chest compressions, deliver appropriate ventilations and provide early use of an AED. BLS for Healthcare Providers teaches skills using the **American Heart Association's** proven Practice-While-Watching technique, which allows Instructors to observe students, provide feedback and guide students' acquisition of skills. With their student manual for the course, students receive the new Pocket Reference Card, designed to provide quick emergency information to the rescuer at any time.

Course Covers

- 2015 American Heart Association Guidelines
- Critical concepts of high-quality CPR
- The American Heart Association Chain of Survival
- 1-Rescuer CPR and AED for adult, child and infant
- 2-Rescuer CPR and AED for adult, child and infant
- Bag-mask techniques for adult, child and infant
- Rescue breathing for adult, child and infant
- Relief of choking for adult, child and infant
- CPR with an advanced airway



Primary Audience

This course is for healthcare professionals who need to know how to perform quality CPR, as well as other lifesaving skills, in a wide 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 \$85 per person - Initial Training
Non-Group \$65 per person - Renewal Training

****Group Rates & Faith Based Organizations****

\$70 per person - Initial Training & \$55 per person - Renewal Training



The AHA BLS 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.