



CPR Pro for the Professional Rescuer

This expert-level program helps keep healthcare professionals prepared and ready to respond as they encounter life-threatening emergencies, provide basic life support, and respond to choking and other airway obstruction incidents. ASHI's *CPR Pro for the Professional Rescuer* has been approved for training for Emergency Medical Services personnel and is accepted by the National Registry of Emergency Medical Technicians (NREMT).

***CPR Pro for the Professional Rescuer—
Easy for your people. Easy for your business. Easy for you.***

Intended audience

This program is designed for individuals in the healthcare or professional rescuer field that are required to have professional-level basic life support training.

Class options

None (covers all ages)

Class configurations

- Maximum student to Instructor ratio: 10 to 1 (6 to 1 recommended)
- Recommended student to equipment ratio: 3 to 1

ASHI-approved training materials

- ASHI CPR Pro Student Handbook (one per participant, print or digital)
- ASHI CPR Pro Instructor Guide (one per Instructor, print or digital)
- ASHI CPR Pro media presentation (program video, PowerPoint®, or computer/online blended class)

Successful completion (certification)

- **Written evaluation:** Successful completion requires a correct score of 70% or better.
- **Performance evaluation:** All students must perform required skills competently without assistance.
 - External chest compressions for adults, children, and infants
 - Rescue breaths using a CPR mask
 - Rescue breaths using a bag-mask device
 - Primary assessment for an unresponsive patient
 - CPR as a single provider for adults, children, and infants
 - Safely attach and operate an automated external defibrillator (AED)
 - CPR as part of a team of two or more providers

Recognized certification period

Up to 2 years

Recommended time to complete

- Initial training: 4 – 5 hours
- Renewal training: Less than initial instructional time

Class topics

- Sudden Cardiac Arrest and Early Defibrillation
- Chain of Survival
- Personal Safety
- Chest Compressions
- Rescue Breaths—CPR Mask
- Rescue Breaths—Bag-Mask
- Rescue Breaths—Other Considerations
- Primary Assessment—Unresponsive Patient
- Unresponsive and Breathing—Recovery Position
- Unresponsive, Not Breathing, and Has a Pulse—Rescue Breathing
- Unresponsive, Not Breathing, and Pulseless—CPR
- Automated External Defibrillators
- Basic AED Operation
- Troubleshooting and Other AED Considerations
- Team Approach
- Choking
- Legal Considerations
- Emotional Considerations

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