



Emergency University's BLS Training Program

Emergency University's Healthcare Professional BLS Training Program is a comprehensive, rich, multimedia resuscitation program that includes Adult CPR, Obstructed Airway, Child/Infant CPR, and AED training courses. Each course contains training, practice and testing.

Emergency University's BLS training programs meets the internationally accepted guidelines established by ILCOR, the International Liaison Committee on Resuscitation and the American Heart Association. A demonstration of how Emergency University's BLS training course meets the latest ILCOR and AHA guidelines is available at <http://emergencyuniversity.com/guidelines.html>. Emergency University's BLS Training Curriculum is also available upon request.

Emergency University's BLS Program

Adult CPR for the Professional Rescuer

An all inclusive CPR training package includes one-year access to Emergency University's 2005 Guideline Compliant Adult CPR, Obstructed Airway, Child/Infant CPR, and AED training courses.

Adult CPR training

Interactive audio/visual training program combining realistic photographs, voice over, text, and animations designed to instruct in the student in the correct procedure for performing Cardiopulmonary Resuscitation.

Adult CPR Practice Scenarios

Interactive, audio/visual practice program intended to reinforce skills of assessing when and how to perform CPR. The student receives instructive feedback for correct or incorrect answers.

Adult CPR Provider Test

Through simulation of an actual emergency experience requiring CPR, the student performs the proper sequence of action necessary to perform CPR and the use of CPR in conjunction with an AED.

Pediatric CPR Training

Interactive, audio/visual training program combining realistic photographs, voice over, text, and animations designed to instruct the student in the correct procedure for performing Cardiopulmonary Resuscitation on children and infants.

Pediatric CPR Test

Through simulation of an actual emergency situation requiring CPR on a child and infant, the student performs the proper sequence of actions necessary to perform CPR.

Obstructed Airway

Interactive, audio/visual training program combining realistic photographs, voice over, text, and animations designed to instruct the student on how to properly assist a child or adult who is choking.

AED Training

Interactive, audio/visual training program combining photographs, voice over, text, and clinical animations designed to instruct in the proper use of an AED.

AED Practice Scenarios

Interactive, audio/visual practice program comprised of seven real-life clinical scenarios utilizing all of the elements of the AED training program designed to build competence and confidence in the use of an AED. The student receives instructive feedback for correct or incorrect answers.

AED Test

Through simulation of an actual emergency experience, the student takes a timed test which requires him to choose the proper sequence of actions necessary in a cardiac emergency utilizing an AED.

622 Sylvan Way, Redwood City, CA 94062 Phone (650) 365-3310 Fax: (650) 365-9374

www.emergencyuniversity.com