



Course Fact Sheet

BLS Healthcare Provider Renewal

Instructor:	Office Location and Hours:
Chris Cruzan 303-788-6322 Christine.Cruzan@healthONEcares.com	333 W Hampden Ave, Suite #200 Englewood, CO 80110 7:30 AM – 5:00 PM M-F

Course Description:

This course is designed for healthcare providers already holding a current AHA BLS Provider card. This course teaches CPR for all age victims (including ventilation with a barrier device, bag mask, and oxygen); AED use; and foreign body airway obstruction (FBAO) relief in responsive and non-responsive victims.

Basic Life Support (BLS) for Healthcare Providers is presented in accordance with the American Heart Association (AHA) guidelines 2005. The BLS for Healthcare Providers Course is intended for participants who have a credential (a card) documenting successful completion of a course in CPR and BLS for healthcare professionals.

Current BLS provider status is required to attend an initial EMT-B class in Colorado, to become certified and maintain certification as an EMS provider at any level in Colorado and is also required for most other health care related jobs.

Objectives:

At the completion of this course the participant will be able to:

- Recognize the signs and symptoms for myocardial infarction and stroke to prevent respiratory and cardiac arrest
- Perform rescue breathing for victims of respiratory arrest
- Perform chest compressions and rescue breathing for victims of cardiopulmonary arrest
- Defibrillate patients with ventricular fibrillation (VF) or ventricular tachycardia (VT) with an automated external defibrillator (AED)
- Recognize and relieve a FBAO

CEUs: 3

Required materials:

American Heart Association BLS for Healthcare Providers Textbook 2005



Evaluation:

Graded Events	Grading Scale
Written Evaluation Practical Evaluation	85% Satisfactory Completion

Course Schedule

Topic
Introduction and review of new changes (2005)
Watch adult & pediatric renewal video
Break
Adult, child and infant skills review and testing
Break
Written test and remediation