

BLS for Healthcare Providers Renewal Course Agenda

(6:1 Participant-Instructor Ratio and 3:1 Participant-Manikin Ratio)

Instructors may adjust the practice time according to participant skill level and pace. Courses may be longer or shorter as a result. Skill mastery is the goal. Instructors will determine if participants need additional practice.

Introduction

Review of course objectives and agenda
Review of new science information

Video: BLS for Healthcare Providers Renewal. Part I: Skills (optional)

Skills are listed in the order of appearance in the Healthcare Providers Renewal video.

Barrier devices, pocket mask, bag mask
Mouth-to-mask ventilation and bag-mask ventilation
Adult 1-rescuer CPR (with mouth-to-mask ventilation)
Adult 2-rescuer CPR (using bag mask)
Relief of Adult FBAO (conscious and unconscious victim and rescue breathing)
Use of AED (overview)
Adult CPR and AED
Child barrier devices
Child mouth-to-mask ventilation and bag-mask ventilation
Child CPR and rescue breathing
Child 2-rescuer CPR (using bag mask)
Relief of child FBAO (conscious and unconscious victim)
Infant bag-mask ventilation
Infant CPR and rescue breathing
Infant 2-rescuer CPR (using bag mask)
Relief of infant FBAO (conscious and unconscious victim)

This is an optional practice session for healthcare providers who require review of skills prior to evaluation. Participants who are capable of taking the skills evaluation without review should be allowed to do so. The BLS for HCP Renewal Course video can be used for review. The video can be viewed in its entirety or paused for practice. Use of pause-then-practice may lengthen the total time required.

Video: Part II: Adult and Pediatric Chain of Survival (optional)

Chain of Survival
Recognition of heart attack, cardiac arrest, stroke, and FBAO
Pediatric Chain of Survival
Injury prevention

BLS Skills Evaluation, Written Examination, and Course Evaluation

Integrated adult 1- and 2-rescuer CPR
Integrated adult conscious and unconscious FBAO and rescue breathing*
Integrated adult CPR and AED
Integrated child FBAO conscious and unconscious, CPR, and rescue breathing*
Integrated infant FBAO conscious and unconscious, CPR, and rescue breathing*
*Evaluate use of the bag-mask device during the integrated scenario

Total course time can vary according to participant needs.