



MedProEd – Medical Professional Educators

11173 W Stayton Rd SE
Aumsville, OR 97325

Phone: 971.239.4631
Fax: 888.419.8375
medproeducators@gmail.com

AMERICAN HEART ASSOCIATION (AHA) COURSE OPTIONS for MEDICAL & DENTAL PROFESSIONALS

MedProEd provides BLS, ACLS and PALS certification courses in a variety of formats to meet the needs of a group or individuals. This document outlines the AHA versions of these courses.

Student manuals are required for all AHA courses. Those books can be rented from us, or ordered at <https://shopcpr.heart.org/>. They can also often be found online used at Amazon & other book sellers, but make sure to get the most current version (©2015 or later)! To arrange training for a group, please contact us. Go to medproed.com to find the class schedule and to register for courses.

Basic Life Support for Healthcare Providers

BLS	Applicable To Cardholders With	Delivery	In-Class Time	
Provider	New or expired HCP card	Classroom	½ day	~5 hours
Renewal	Unexpired HCP card	Classroom	½ day	~3 hours
Heartcode	Expired or unexpired card	Hybrid – online didactic, live skill practice & test		~30 minutes per person

Participants need to bring their copy of the current *BLS Provider Manual*.

- 1) Provider – no additional details than above table of information
 - a) Fee \$60 + \$7.50 AHA ecard fee = \$67.50 per person
- 2) Renewal -- Attendees must send *unexpired* AHA BLS card prior to class to be admitted
 - a) Fee \$60 + \$7.50 AHA ecard fee - \$67.50 per person
- 1) Heartcode BLS Online (ebook included w/ online access)
 - b) Standard Version -- Fee \$35 + \$7.50 AHA ecard fee - \$42.50 per person
 - i) Heartcode BLS must be completed online prior to scheduled class, includes written exam
 - ii) Obtain access key from the AHA online store
 - iii) Certificate of completion required to attend skills checkoff.
 - iv) Attend live skills session
 - (1) Review and practice as needed
 - (2) Two skill tests
 - (a) Adult 1- and 2-rescuer CPR & AED operation
 - (b) Infant 1- and 2-rescuer CPR
 - c) Accelerated Heartcode BLS -- Fee \$35 + \$7.50 AHA ecard fee - \$42.50 per person
 - i) Recognizing that many students who complete the online portion of HeartCode BLS come to the skills performance session with some level of competency, the AHA has created an accelerated agenda for students who believe they can demonstrate mastery of the skills associated with high-quality CPR. This competency-focused agenda is called the *Accelerated HeartCode BLS Competency Agenda*. The accelerated HeartCode BLS Competency Course is only intended for providers who are experienced in the skills of basic life support, are renewing their AHA BLS course completion card, and have successfully completed the online portion of HeartCode BLS



Advanced Cardiac Life Support

ACLS	Applicable To Cardholders With	Delivery	In-Class Time	
Provider	New or expired ACLS card	Classroom	2 day	14-15 hours
Renewal	Unexpired ACLS card	Classroom	1 day	~8 hours
Heartcode	Expired or unexpired ACLS card	Hybrid – online didactic, live skill test		~2 hours

Participants need to **bring their copy of the printed or digital ACLS Provider Manual**. Participants must **complete the pre-test with a minimum score of 70%** and submit a copy of their test score sheet prior to class (the test can be taken more than once). We are not allowed to admit anyone without a current *ACLS Provider Manual* or a pre-test score less than 70%.

- 1) Provider – no additional details
 - a) Fee \$225 + \$12 AHA ecard fee = \$237 per person
- 2) Renewal – Attendees must send copy of *unexpired* AHA ACLS card prior to class to be admitted.
 - a) Fee \$170 + \$12 AHA ecard fee = \$182 per person
- 2) Heartcode ACLS Online (ebook included w/ online access)
 - b) Fee for skills session \$105 + \$12 AHA ecard fee = \$117
 - c) Heartcode ACLS must be completed online prior to scheduled class, includes written exam
 - d) Obtain access keys from AHA's online store at <https://shopcpr.heart.org/>
 - e) Certificate of completion required to attend skills checkoff, must submit prior to skills session
 - f) Attend live skills session
 - i) Review and practice as needed
 - (1) CPR/AED, bag-mask ventilation & megacode
 - ii) Three skill tests
 - (1) Manage respiratory arrest with airway & ventilation skills
 - (2) 1-Rescuer CPR/AED
 - (3) Manage megacode scenario as team leader



Pediatric Advanced Life Support

PALS	Applicable To Cardholders With	Delivery	In-Class Time	
Provider	New or expired PALS card	Classroom	2 days	14-16 hours
Renewal	Unexpired PALS card	Classroom	1 day	~8 hours
Heartcode	Expired or unexpired PALS card	Hybrid – online didactic, live skill test		~2 hours

Participants need to **bring their copy of the PALS Provider Manual**. Participants must **complete the pre-test with a minimum score of 70%** and submit a copy of their test score sheet prior to class (the test can be taken more than once). We are not allowed to admit anyone without a current *PALS Provider Manual* or a pre-test score less than 70%.

- 3) Provider – no additional details
 - a) Fee \$225/person + \$12 AHA ecard fee = \$237
- 4) Renewal -- Attendees must send copy of *unexpired* AHA PALS card prior to class to be admitted
 - a) Fee \$170/person + \$12 AHA ecard fee = \$182
- 5) Heartcode PALS Online (ebook included w/ online access)
 - a) Fee for skills session \$105 + \$12 AHA ecard fee = \$117
 - b) Heartcode must be completed online prior to scheduled class, includes written exam.
 - c) Obtain access keys from AHA's online store at <https://shopcpr.heart.org/>
 - d) Certificate of completion required to attend skills checkoff, must submit prior to skills session
 - e) Attend live skills session
 - i) Review and practice as needed
 - (1) BLS for children & infants
 - (2) Management of respiratory emergencies – airway & ventilation skills
 - (3) Intraosseous infusion
 - ii) Four skill tests
 - (1) Respiratory arrest with airway & ventilation skills
 - (2) Child 1- and 2-Rescuer CPR & AED
 - (3) Infant 1- and 2-Rescuer CPR
 - (4) Intraosseous infusion, technique for rapid fluid bolus, using resource for medication calculation

Scott Cooper
MedProEd

