



Training Provided at Your Location



Health Training provides classes according to the American Heart Association Guidelines and offers many scheduling options. All classes meet OSHA requirements for CPR.

Prices listed are per person, with a minimum of 6 participants. All prices include certification cards unless stated otherwise, cards are valid for two years. Mileage and instructor travel time to class location not included in pricing, for courses outside the Spokane area.

BLS Provider CPR

Class time: 4 hours

- Class is targeted to medical professionals
- Participants must pass a written test and perform skills test

PRICE: \$65

Advanced Cardiac Life Support (ACLS)

Class time: 16 hours

- Participants must pass a written test and perform skills test

PRICE: \$255

Advanced Cardiac Life Support (ACLS) - Renewal

Class time: 8 hours

- For ACLS providers who need to renew their certification
- Participants must pass a written test and perform skills test

PRICE: \$150

Pediatric Advanced Life Support (PALS)

Class time: 16 hours

- Participants must pass a written test and perform skills test

PRICE: \$255

Pediatric Advanced Life Support (PALS) - Renewal

Class time: 8 hours

- For PALS providers who need to renew their certification
- Participants must pass a written test and perform skills test

PRICE: \$150

Adult Heartsaver First Aid with CPR/with AED

Pediatric Heartsaver First Aid with CPR/with AED

Class time: 5 hours

- Participants will perform a CPR & AED skills test

PRICE: \$70

Heartsaver CPR with Automated External Defibrillator (AED)

Class time: 4 hours

- Participants will perform a CPR & AED skill test

PRICE: \$55

CPR for Friends and Family – Adult or Pediatric

Class time: 2 hours

- This class does not receive a certification card- a participation card is inside of the book
- Participants practice, but do not perform skills test

PRICE: \$23

Blood Borne Pathogen Training

45 minutes added to any of above classes

- Satisfies OSHA requirements

PRICE: \$20

healthtraining.inhs.org