



American Red Cross Resuscitation Suite[™] BLS, ALS, PALS

Advancing Resuscitation Education for Better Outcomes

Every day, your mission is to deliver the best possible care to your communities. When lives are on the line, it is critical that your staff has the skills and confidence to act in the moments that matter. Our modern, adaptive resuscitation training solutions not only equip you with the latest knowledge to help ensure better outcomes but our classes are designed to save you time and money. High-quality, flexible training doesn't need to cost more—we prove it every single day.

Train to a Higher Standard

The American Red Cross Resuscitation Suite for Basic Life Support (BLS), Advanced Life Support (ALS) and Pediatric Advanced Life Support (PALS) sets the standard of excellence for resuscitation education. The cornerstone of our science-based training is built upon guidance from the International Liaison Committee on Resuscitation (ILCOR) and the Consensus on Science with Treatment Recommendations (CoSTR), the world's most authoritative source for resuscitation knowledge.

But we don't stop there. Unlike other educational providers, the Red Cross curriculum goes beyond a cardiac focus, which makes our programs unique and more robust. Our training incorporates a broader spectrum of scientific recommendations from other recognized professional organizations, including rigorous, expert review from the Red Cross Scientific Advisory Council.

Our comprehensive evidence-based curriculum coupled with award-winning innovative course design delivers the best educational experience and ensures better outcomes.



Unmatched Science

American Academy of Pediatrics (AAP)

American College of Emergency Physicians (ACEP)

American College of Obstetrics and Gynecology (ACOG)

American College of Surgeons (ACS)

American Heart Association Emergency Cardiovascular Care

(AHA ECC)

Committee on Tactical Combat Casualty Care (CoTCCC)

Consensus on Science with Treatment Recommendations (CoSTR)

International Liaison

Committee on Resuscitation (ILCOR)

Obstetric Life Support (OBLS™)

Society of Critical Care Medicine (SCCM) and the American College of Critical Care Medicine (ACCM)

Surviving Sepsis Campaign (SSC)

The International Federation of Red Cross and Red Crescent Societies (IFRC)

Meets Competency Verification, Education, Credentialing and Privileging Requirements

Approved for EMS continuing education by the Commission on Accreditation for Pre-Hospital Education (CAPCE)

Accepted by the National Registry of Emergency Medical Technician's (NREMT) National Continued Competency Program (NCCP)

Accepted by the Commission on Accreditation of Medical Transport Systems (CAMTS)

Satisfies The Joint Commission resuscitation education requirements for an evidence-based training program (Standard PC.02.01.11)

Accepted by state EMS agencies in all 50 states







Disruptive Innovation that Transforms the Learning Experience

Delivering exceptional prehospital care is dependent upon having access to innovative, high-quality clinical training. Whether your staff needs to obtain certification or recertify, our solutions are designed to optimize their knowledge and skills to maximize positive patient outcomes. As the first provider of adaptive resuscitation training in the United States, we continuously innovate our best-in-class training to meet your evolving needs. As learning needs, styles and environments change, so do we.

We understand one size never fits all. When you choose the Red Cross Resuscitation Suite for BLS, ALS, and PALS, your students are provided with a tailored learning experience that objectively assesses and improves skills competency while minimizing operational impact.

Better Training for Better Outcomes

Adaptive, personalized learning reduces seat time and increases staff availability

Curriculum focuses on the "why" and reinforces critical thinking, decision-making and team concepts to ensure quality care

Real-life EMS scenarios typically experienced in field settings maximize understanding and comprehension

Innovative eLearning and mastery-based scenarios reinforces clinical competency

Flexible learning models-instructor-led, blended learning, or blended learning with an automated manikin-allows students to work at their own pace and skill level

Hands-on experience with instructor-led and instructor-less manikin technology provides real-time, objective skill feedback



Designed Specifically for EMS

The Red Cross is the only major training provider offering practice and testing scenarios specifically for EMS providers in its ALS and PALS courses. The curriculum includes 32 clinical scenarios outlining cases that might be encountered by EMS personnel in field settings rather than hospital-based cases. Instructors can incorporate these scenarios for additional training purposes and skills practice as well as tailor the treatment modalities to fit local or regional protocols, with no impact to course length.

Cardiac, respiratory, shock and trauma cases

Assessment-focused approach

Pharmacology specific to EMS

Out-of-hospital patient presentations

Decreased reliance on clinical testing and treatment typically available in hospital settings

Visual aids simulating cardiac monitor provides clinical view to enhance training feedback

Simplify Your Operations

Advancing resuscitation education while controlling training costs and easing administrative burden is always top of mind for us. From different delivery models to a streamlined certification process to dedicated, real-time support, the Red Cross training solutions empower you to design a program that best fits your needs and budget.

Bottom line, our resuscitation training ensures you know what matters, when it matters. The result? Better outcomes and lower costs. Why settle for anything less?

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Basic Life Support (BLS) Program

BLS is the foundation of resuscitation training for healthcare professionals including nurses, physicians, EMS professionals, and other healthcare and public safety personnel. BLS program content includes single-and multiple-responder CPR (cardiopulmonary resuscitation) and AED (automatic external defibrillator) use, as well as how to care for a patient who has an obstructed airway (choking).

Adult and Pediatric Care

Cardiac Arrest Respiratory Arrest Airway Obstruction Opioid Overdose

Adult and Pediatric Skills

High-quality CPR and AED Use **Obstructed Airway BLS Team Response**

Advanced Life Support (ALS) Program

The ALS program trains healthcare providers to care for adult patients who are experiencing life-threatening emergencies such as cardiac arrest, acute coronary syndrome, or stroke.

Adult Care

BLS Review **Respiratory Emergencies** Arrhythmia **Cardiac Arrest and Post-Cardiac Arrest Care Acute Coronary Syndrome** Stroke

Adult Skills

BLS: High-quality CPR Managing the Airway **Electrical Therapies Intraosseous Access ALS Team Response**

Pediatric Advanced Life Support (PALS) Program

The PALS program trains healthcare providers to care for pediatric patients who are experiencing life-threatening emergencies such as cardiac arrest, respiratory emergencies and shock.

Pediatric Care

BLS Review **Respiratory Emergencies** Arrhythmia Cardiac Arrest and Post-Cardiac Arrest Care Shock

Pediatric Skills

BLS for Children and Infants: High-quality CPR **Electrical Therapies Intraosseous Access PALS Team Response**

Initiatives and requirements supported

Quality Improvement Initiatives in Resuscitation | Life Support Compliance (BLS, ALS, PALS) Meets The Joint Commission (TJC) and CMS Requirements | Meets Provider Privileging Requirements

Hospital systems utilize Red Cross Training Services 225K+ Trained healthcare providers as part of Military Training Network

