



## Resusci Anne<sup>®</sup> Q CPR

The Resusci Anne<sup>®</sup> Q CPR manikin is designed to help trainees improve CPR competence through real-time feedback for immediate adjustments and summative feedback for post-event debriefing.



*Measures CPR Performance*



*Realistic Anatomy*



*Ventilation System (BVM and MTM)*



*2015 AHA Guidelines Compliant*



*Multiple Chest Stiffnesses*



*Detects Correct Pad Placement*

# Resusci Anne<sup>®</sup> QCPR

## Multiple Configurations for Team Training

In addition to providing high-quality CPR training, the Resusci Anne<sup>®</sup> QCPR manikin allows for those skills and others to be integrated into team training. The available add-on options and accessories make Resusci Anne QCPR more than just a high-quality CPR training manikin. The manikin can be upgraded to train teams on AED/defibrillator use, airway management, circulatory skills, IV drug administration, and rescue/trauma situations.



## Configurations

Each can be purchased individually or Resusci Anne QCPR can be upgraded to any configuration. Each is available in torso or full-body.

- Resusci Anne QCPR
- Resusci Anne QCPR with Airway Head
- Resusci Anne QCPR AED
- Resusci Anne QCPR AED with Airway Head

## Exclusive QCPR Technology

Laerdal's QCPR Technology enables Resusci Anne QCPR manikins and feedback devices to measure the quality of CPR, providing real-time and summative feedback on the five key factors of quality CPR: compression rate, depth, release, hands-off time, and ventilation rate and volume, as defined by the American Heart Association.

## Advanced Feedback Device Options

**SkillGuide™**: a hand-held device that provides real-time feedback and single session debriefing.

**SimPad<sup>®</sup> PLUS with SkillReporter™**: a mobile, flexible and intuitive touch-screen solution for quality CPR feedback on up to six manikins at once.

**Wireless SkillReporter™**: a Windows software solution for quality CPR training on up to six manikins at once.

## Accessories

**Airway Head - LMA, supraglottic airways (LMA, LTA, Combitube and iGel)**

**AED Skin - senses pad placement.** By incorporating ShockLink™, learners can use most leading brand defibrillators and/or AEDs within their team CPR training

**Other Options - IV arm, limbs with wounds and simulated bleeding**



## Services

Laerdal offers comprehensive Educational Services to support your program, and Technical Services to meet your equipment servicing needs.

Visit [Laerdal.com/ResusciAnne](http://Laerdal.com/ResusciAnne) for more information, product configurations, available accessories and more



**Laerdal<sup>®</sup>**  
helping save lives