



Laerdal

helping save lives



Resusci Anne QCPR

Measure To Improve

Since 1960, the Resusci range has been the preferred CPR training manikins for healthcare professionals and trained more than 500 million people in critical life saving skills.

An estimated 2,5 million lives have been saved.

Using the Resusci Anne QCPR with your preferred feedback option will ensure you can track, measure and improve CPR training for every student.

More Efficient CPR Training

QCPR Technology is utilized to enable both instructors and trainees to more effectively monitor and review CPR performance, increasing the efficiency and value of training time.

This enables you to:

- More effectively facilitate training for individuals and high-performance teams
- Train in the environment of your choice
- Assess performance results of multiple individuals in real-time
- Provide a team debrief while also focusing on individual performances

Realistic, Durable and Mobile

A Resusci Anne QCPR manikin and the compatible feedback devices are each designed to be easy to use and require minimal set up time, helping any user focus on quality CPR training.

Resusci Anne QCPR is built with realistic anatomy and is fully compliant with the American Heart Association (AHA) Guidelines for CPR and ECC. As a result, the learner will experience appropriate chest resistance, see chest rise during ventilation and need to perform head tilt, chin lift to ensure an open airway.

The ventilation system provides appropriate chest rise with BMV (Bag Valve Mask) and MTM (Mouth to Mouth). Three included chest springs (soft, standard, hard) enable simulating compressions on various chest stiffness' within the most typical range of required force (30 – 60kg) for reaching a Guideline compliant depth.



Measure and Improve CPR Quality

By using a feedback device healthcare providers can continuously measure and improve CPR skills. Detailed, real-time feedback and summative performance results guide trainees to deliver CPR in accordance with the AHA Guidelines.

Key metrics measured include:

- Correct compression depth
- Appropriate compression rate
- Full release
- Enough hands-on time
- Adequate ventilation



Logging of events



Detailed feedback



Results for debrief

SimPad PLUS with SkillReporter is the preferred feedback option for the professional provider. It includes detailed feedback on CPR performance parameters and a timeline for logging events during scenario based team training. The SimPad PLUS is connected via Bluetooth, either to one manikin when in Learner Mode or up to 6 manikins when in Instructor Mode.



QCPR Learner and QCPR Instructor apps



SkillGuide



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For more information, visit www.laerdal.com