

CPR Training Manikins



Laerdal® Resusci® Baby Q CPR with Airway Head, Wireless

Resusci Baby Q CPR offers a new level of precision training for infant CPR skills and high-performance team training, enabling professional first responders to gain the confidence they need to act quickly during the high-stress experience of responding to an infant cardiac arrest. With realistic chest stiffness, hand placement sensor, and the new SkillReporter™ app, Resusci® Baby Q CPR offers a new level of precision training for treating babies in cardiac arrest.

The SkillReporter™ app includes objective feedback and precise measurement of all vital CPR parameters, helping healthcare responders train to perfection.

- Immediate access to quality CPR feedback and debriefing
- Actionable advice and guidance for high-quality CPR training
- Download SkillReporter on IOS or Android tablets. Get notifications on new updates instantly.
- Quick and solid connection: Connect Resusci Baby Q CPR and the SkillReporter app with Bluetooth Low Energy connection.
- Set up SkillReporter to support your local guidelines and protocols.
- Robust Debriefing: See granular details on every ventilation and compression. Give actionable and personalized advice, and export result for quality improvement initiatives.

Features:

•CPR

- o Q CPR feedback enabled
- o Mouth-to-mouth ventilations
- o Perform head tilt, chin lift, and jaw thrust
- o Lifelike chest stiffness
- o Ventilations with face shield, pocket mask, and BVM

•Pulses

- o Brachial pulse – manually controlled

Precise Real-Time and Summative Feedback:

- Compression rate, depth & release
- Incorrect hand position detection
- Ventilation rate & volume
- Compression & ventilation count
- Compression fraction
- CPR timeline – live, post-event, and saved session (with SimPad® PLUS with SkillReporter™ or SkillReporter™ App)

•Airway

- o Realistic chest rise / fall with ventilations
- o Airway occlusion – flexion and extension
- o Supraglottic device insertion (with Airway Head configuration)
- o Supports workflow around ET intubation (with Airway Head configuration)

•I/O (with optional I/O leg accessory)

- o Intraosseous infusion techniques
- o Fluid administration