



Laerdal®
helping save lives



Improving Survival Rate is a Lifelong Commitment

Resusci Anne® QCPR®

More than 300 million people worldwide have been trained using our bestselling Resusci Anne® manikin. The new **QCPR® Technology** enables objective CPR performance measurement and logging of sessions for post-training debriefing.

Use Resusci Anne QCPR together with SkillGuide™ for real-time, single session feedback, or with SimPad® SkillReporter™ software for a comprehensive overview of up to six manikins simultaneously.

laerdal.com



Visit us for a comprehensive list
of Resusci Anne QCPR features

Resusci Anne® QCPR®

QCPR® Technology

Laerdal's QCPR Technology, part of the new Resusci Anne® and Resusci® Baby manikin line, enables our manikins and feedback devices to measure the quality of CPR, providing real-time and summative feedback on compression rate, depth, release, hands-off time and other critical components of high-quality CPR as defined in the American Heart Association Consensus Statement*.

FEATURES:

- Realistic anatomy including head tilt, chin lift, compression depth, compression force and chest rise
- Sensor indicates correct hand placement
- Ventilation system provides appropriate chest rise with BVM (Bag Valve Mask) and MTM (Mouth to Mouth)
- Enhanced feedback devices:
 - SkillGuide
 - SimPad SkillReporter
 - Wireless SkillReporter Software (for PC)
- Guidelines compliant
- Optional components
 - AED training
 - CPR-D training
 - First aid and extrication limbs
 - Airway Head for supraglottic airway management techniques

170-30050 SkillGuide
202-30001 SimPad SkillReporter

SkillGuide and SimPad SkillReporter ordered separately.

Resusci Anne for First Aid (no electronics)

170-00150 Torso
170-01250 Full Body

Accessories and Consumables

312050 First Aid/Trauma module
152250 Airways (pkg. 24)
310210 Adult Manikin Faces (pkg. 6)
152400 Manikin Wipes (pkg. 50)
15120103 Manikin Face Shields (6 rolls of 36 each)

ORDERING INFORMATION:

Resusci Anne QCPR

171-00150 Torso
171-01250 Full Body
172-00150 Torso with Airway Head
172-01250 Full Body with Airway Head
173-00150 AED Torso
173-01250 AED Full Body
174-00150 AED Torso with Airway Head
174-01250 AED Full Body with Airway Head
176-00150 CPR-D Torso with Airway Head
176-01250 CPR-D Full Body with Airway Head



Wireless SkillReporter™ Software
(PC not included)



SimPad®
SkillReporter™

SkillGuide™



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For more information, visit laerdal.com

* Meaney PA, Bobrow BJ, Mancini ME, Christenson J, de Caen AR, Bhanji F, Abella BS, Kleinman ME, Edelson DP, Berg RA, Aufderheide TP, Menon V, Leary M; on behalf of the CPR Quality Summit Investigators, the American Heart Association Emergency Cardiovascular Care Committee, and the Council on Cardiopulmonary, Critical Care, Perioperative and Resuscitation. Cardiopulmonary resuscitation quality: improving cardiac resuscitation outcomes both inside and outside the hospital: a consensus statement from the American Heart Association. *Circulation*. 2013;128:417-435