

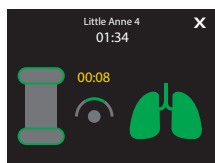


Little Anne® QCPR

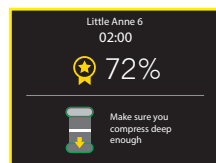
The Little Anne® QCPR manikin is a realistic, durable CPR training manikin, now enhanced with QCPR measurement and feedback technology to facilitate quality bystander CPR training. Little Anne QCPR helps instructors increase effectiveness and efficiency in their courses by connecting with smartphones and tablets to deliver objective feedback and monitoring for up to six students at once, while creating an element of fun and engagement for students. With Little Anne QCPR, instructors can ensure quality CPR is being learned every time, with every student.



Realistic, durable, and lightweight design



Real-time feedback on compressions and ventilations



Performance summary with score and improvement tip



Instructor app for multi-student performance overview



Learner app for students to see their own performance



Tethered "plug and play" option with SkillGuide™

Little Anne[®] QCPR

Focus on Quality CPR

Research indicates that quality bystander CPR is associated with improved outcomes from out-of-hospital cardiac arrest.¹

QCPR measurement and feedback technology enables:

- Real-time feedback on compressions and ventilations
- Post-event debrief, including overall scores and tips for improvement
- Details on compression release, depth and rate, ventilation volume, and number of compressions, ventilations, and cycles



Efficient Teaching for Effective Learning

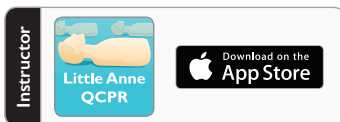
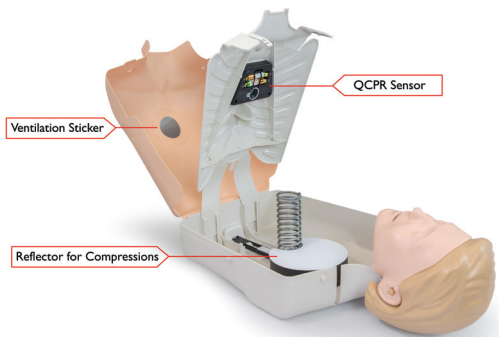
Instructors get an overview of up to six students simultaneously, allowing them to quickly and easily identify individual learning needs and provide accurate, tailored instruction to every student.

Fun and Engaging

With objective feedback and scoring, students are motivated not only to compete with one another, but also to try to beat their own best score. The competition element makes training more engaging and interactive, and has been shown to improve motivation.² Instructors can project their device's screen onto a large screen/TV to allow for easy sharing with the class.

Upgrade to QCPR

All existing Little Anne manikins can be upgraded to QCPR functionality quickly and easily with the Little Anne QCPR Upgrade Kit.



Visit Laerdal.com/LittleAnneQCPR for additional product information, available accessories and more

©2017 Laerdal Medical. QCPR is a registered trademark of Laerdal Medical. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google Inc. All rights reserved. Printed in USA. #17-15792

1. Wik LI, Steen PA, Bircher NG. Quality of bystander cardiopulmonary resuscitation influences outcome after prehospital cardiac arrest. Resuscitation. 1994 Dec;28(3):195-203.

2. Smart et al. Does real-time objective feedback and competition improve performance and quality in manikin CPR training – a prospective observational study from several European EMS. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine. 2015