



Circular 104:19

Date: Thursday 12 July 2019

Subject: Little Anne QCPR manikins- 'How to'

Attention: All

Action: Immediate

Circulars are available at: <http://lifesaving.org.nz/lifesaving/lifesaving-operations-circulars/>

One Little Anne QCPR simulator has been issued to all clubs as per suggestion from our medical director Dr Gary Payinda with the aim to encourage all members to "give CPR ago". The Little Anne QCPR can provide real time CPR feedback to all users.

This circular provides information on the how to use and care for the simulator-

1. How to download the free user apps- Instructor and Learner
2. How to connect your device to the simulator to see real time CPR feedback
3. Care and Maintenance guide
4. Glossary to assist with asset registration
5. Storage and product information



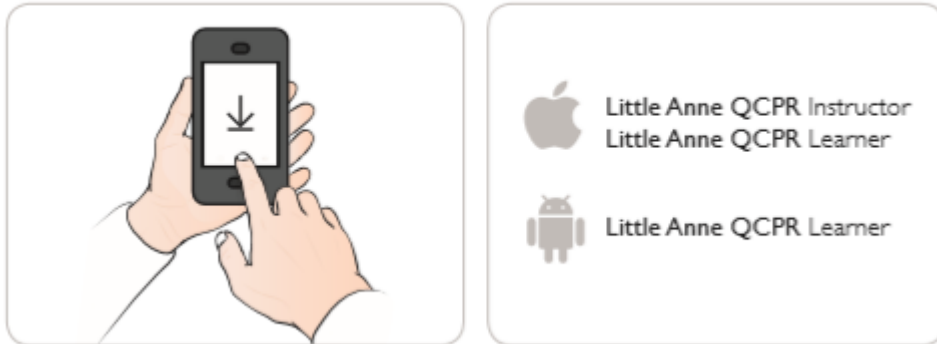
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To operate the simulator there are two free Apps to download and place on your Digi Forms tablet or your own IOS or Android device.



QCPR Instructor App

With this app, the instructor gets a performance overview of up to six manikins, simultaneously. Using their own observations and the objective feedback from the app, the instructor can quickly and effectively coach the learners to improve. The Instructor app is also used to run QCPR Race.



QCPR Learner App

This app can be used by the learner to practice on their own. Multiple learners can also use the app to coach each other.



How to connect the simulator to your device

This Youtube link will show you how to connect your simulator to the digi tablet or own device

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<https://www.youtube.com/watch?v=NgFa8W0SAec>

General Care and Maintenance suggestions

- Do not use liquids to clean inside the manikin. Do not submerge any parts.
- Battery - Only use a consumer grade, non-rechargeable, carbon zinc or alkaline batteries, LR6 1.5V AA. Batteries must be replaced with correct type. Remove batteries if product is not to be used for an extended period
- Use gloves when training on the manikin as the skin will retain scuff marks from unclean hands
- A small bottle of 'Dissolve it' from Bunnings or Mitre 10 can be used to clean the simulator surface after use
- The simulator lot number can be placed on your asset list

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Symbol Glossary

	Manufacturer
	Date of Manufacture
	Reference Order Number
	LOT Number

Specifications

Operating temperature	5 °C to 35 °C (41 °F to 95 °F) Degradation in product performance may be experienced when used at low temperatures (below 15 °C / 59 °F)
Storage temperature	-10 °C to 50 °C (14 °F to 122 °F)
Humidity	5 % - 95 % relative humidity
Weight	Little Anne: 2.7 kg (± 0.2 kg) Little Junior: 1.9 kg (± 0.1 kg)
Dimensions	Little Anne: 65 cm x 34 cm x 21 cm (25.6" x 13.4" x 8.3") Little Junior: 55 cm x 25 cm x 19 cm (21.6" x 9.8" x 7.4")

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