

SkillGuide





www.laerdal.com

SkillGuide

SkillGuide is a feedback device designed to provide real-time and summative feedback on the quality of CPR performance.



Connect

Connect SkillGuide to the manikin. When using Little Anne QCPR or Little Junior QCPR, connect SkillGuide Extension Cable to the manikin first.



To activate SkillGuide, turn on the manikin. Depending on the manikin, start chest compressions or press the On/Off button.



Start

Session timer starts when you begin CPR and stops when you toggle to Debrief Mode. Press and hold the button for one second to reset.



Press button to toggle between modes. (Disabled when using QCPR app)



Feedback Mode

In Feedback Mode the LED indicators show real-time compression feedback. Session time and incorrect hand placement are displayed on the screen. (If supported by manikin)



Feedback Mode

Depth Indicator Complete release Incomplete release Correct depth

Compression Rate Meter

Good compression rate



Blind Mode

In Blind Mode no compression feedback is displayed, only the Session Timer:



In Debrief Mode the LEDs and the display show a performance summary of the session.



Debrief Mode

Compression Score

A total score on compressions for the session. Factors used for calculating the score are compression depth, rate, release, and hand position.

In Debrief Mode the indicator lights show the relevant errors for depth, release and rate for the session. The most significant error flashes.



Hand Position

The heart symbol will indicate if hand position was correct during the session. (If supported by manikin)



Debrief Mode

Ventilation Score

A total score on ventilations. Factors used for calculating the score are ventilation volume and rate.

Ventilation Volume

The most significant error (if any) is displayed by a short animation.



Session Timer

Measures the duration from the first compression or ventilation until the session is stopped. You can stop a session by toggling to Debrief Mode.



Compression Fraction

Percentage of the session where compressions were given.

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For more details on the score calculations, please visit www.laerdal.com

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Printed in Taiwan



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20-06566 Rev E