



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com

SimPad SkillReporter

Item No. 1017707 [W19630]
Weight 1.262 kg
MPN: 202-30033

[Read More](#)

SKU:

Categories:ALS Child



Product Description

With the SimPad SkillReporter, you can control up to 6 models wirelessly. When used with the AED and CPR-D models, you can control the heart rate and entire scenarios. This operates wirelessly too, of course. As a teacher, you will see at a glance which trainees are having problems carrying out CPR. The SimPad SkillReporter is the ultimate tool for measuring, assessing and improving CPR performance.

The easy-to-operate SimPad SkillReporter software offers a wide range of feedback for high quality CPR training. All important CPR data is measured. The software provides real-time feedback, saves data, and calculates the overall performance, thereby enabling a thorough debriefing. Detailed real-time feedback and a broader range of debriefing options enable the trainees to learn and improve their CPR skills far more effectively than has been possible until now. The following [models](#) are compatible with the SimPad SkillReporter (sold separately):

ResusciAnne QCPR Torso 1017683 and Full Body 1017691 (incl. QCPR AED 1017760 + 1017761 and QCPR Defibrillation 1017762 + 1017763) and Resusci Baby QCPR 1017684 (via a USB cable only)

Functions

- real-time feedback on CPR performance
- remote control for AED trainers (via the Laerdal Link System)
- the possibility of controlling the heart rate for use with defibrillators
- training in evaluation mode (without real-time feedback if desired)
- detailed evaluations for debriefing
- overview of the improvement in performance
- notes on important events during the CPR simulation
- multi-model overview for group training
- adjustable values for compression and respiration (incl. preset ERC / AHA guidelines)
- project data transfer to PC, printing and external saving with the free session viewer

Characteristics:

- the SimPad is a control device specially developed for the needs of simulation and CPR training
- wireless connection with the ResusciAnne QCPR
- USB connection to the ResusciAnne QCPR and to the ResusciBaby QCPR also possible
- 4 hour battery autonomy; quick-charge facility
- simple data transfer to the PC
- connection with a router possible
- easy to set up and use