

## **SEM TRAINERS & SYSTEMS**

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: Email: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



# SimPad SkillReporter

1017707 [W19630] Item No.

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 realtime 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

