

LIFEPAK® CR2 Automated External Defibrillator Training System



- Dynamic and versatile training tool
- Same intuitive, simple operation as the LIFEPAK CR2 Defibrillator
- Fully customizable scenarios
- No remote to manage
- ClearVoice[™] technology

Training improves readiness.

The LIFEPAK CR2 AED Training System provides realistic training in the use of the LIFEPAK CR2 Defibrillator without the actual charge and discharge of electrical energy. Designed to simulate the appearance of the CR2, the Trainer simulates its actual operation using the same simple user interface. Pre-set demos can be programmed for fully automatic or semi-automatic mode to enable a quick demonstration of the key CR2 features, as well as the benefits of cprINSIGHT $^{\text{TM}}$ analysis technology.

Device realism

The Trainer guides users through simulated analysis, energy delivery and prompted CPR intervals with CPR coaching, even automatically delivering email notifications through LIFELINKcentralTM AED Program Manager when the device is in use and the pads are placed. Like the CR2, the Trainer uses ClearVoiceTM technology to detect background noise and adjust the volume for clear instruction.

Programmable scenarios

All of the functions of the Trainer are programmable to simulate the full range of scenarios users might encounter during "real life" use of the LIFEPAK CR2 Defibrillator. The Trainer provides two fully configurable scenarios that are completely customized using a setup screen and can be updated on the go for maximum flexibility.

Email notifications

The *CR2* Trainer Demo App can be used to set up automatic email notifications or send manual email notifications via Bluetooth® from any Windows®, Android® or IOS® mobile device. This app simulates the automatic email notifications provided when a *CR2* is managed by LIFELINKcentral AED Program Manager.

Simple and affordable

The Trainer detects when pressure is placed on the QUIK-STEP™ training electrodes and automatically advances through the scenario, eliminating the need for a remote control. A pause button on the unit enables stopping an in-progress scenario as needed. Plus, the *CR2* AED Training System is cost-effective. Not only is it powered by four standard D-cell batteries, but the electrodes are affordable and reusable, simulating the rapid-access QUIK-STEP defibrillation ECG electrodes unique to the LIFEPAK CR2 Defibrillator.

Specifications

General

For use in temperature-controlled areas protected from precipitation. Capable of withstanding heavy usage and prolonged periods of operation.

Physical Characteristics

Height: 27.2 cm (10.7 in), with handle

Width: 21.8 cm (8.6 in)

Depth: 8.6 cm (3.4 in)

Weight: 1.8 kg (3.9 lbs), with batteries

BATTERIES

6 volts/4 cells, range 3.3–6.6 Vdc. Four nonchargeable D-cell alkaline batteries. New batteries will provide no less than 100 hours of continuous operation at volume 4.

BUTTONS

Language, Power, Child Mode, Shock

DISPLAY

Power Indicator: Off when device is off; On when device is in use or setup mode; flashes when device is in standby mode (lid is closed)

Scenario Options

Device Type: Semi, Fully Auto

Number of Events: 1, 2, 3, 4, Repeat

Shock Advised: Yes, No

CPR Metronome: Hands-only, 30:2
CPR Time: Short, 60s, 120s, 180s
cprINSIGHT Technology: On, Off
No CPR Detected: On, Off
Motion Detected: On, Off

Bilingual: On, Off

Second Language: All

Check Breathing: On, Off

 $For further information please contact your local Physio-Control \ representative \ or \ visit \ our \ website \ at \ www.physio-control.com$



Physio-Control Headquarters 11811 Willows Road NE Redmond, WA 98052 USA Tel 425 867 4000 www.physio-control.com Physio-Control Operations Netherlands B.V. Galjoenweg 68 6222 NV Maastricht The Netherlands Tel +31 (0)43 3620008 Fax +31 (0)43 3632001 Physio-Control UK Sales Ltd 11 Old Jewry, 7th Floor London EC2R 8DU United Kingdom Physio-Control Australia Pty Ltd Suite 4.01, 15 Orion Rd. Lane Cove, NSW 2066 Australia Toll Free Tel 1800 987 982 Toll Free Fax 1800 890 892



Physio-Control, Inc., 11811 Willows Road NE, Redmond, WA 98052 USA