

Shop



Preparing for Sudden Cardiac Arrest - A fast, accurate response from trained responders when treating the cardiac arrest patient is essential if successful patient outcomes are to be achieved.

The AED trainer 3 is the ultimate preparation tool for trained responders facing cardiac arrest.

[Add to compare](#)



Overview

Looks and works like a Heartstart FR3

The AED Trainer 3 reflects the unique functionality of the Philips Heartstart FR3 AED, and provides a realistic training experience for emergency responders to deliver optimal therapy when facing cardiac arrest.

Flexible Configuration

The AED Trainer 3 is configured with eight real-world scenarios that have been developed in accordance with internationally recognized responder programmes. They are AHA and ERC 2010 Guideline compliant. Many parameters on each scenario can be easily configured to conform to local protocols or future Guideline updates. Language voice prompts can also be changed at a touch of a button.

Complete Instructor Control

The instructor can change scenarios by pressing the buttons on the device itself or by using an optional remote control. During each scenario, the remote control lets the instructor pause, change or introduce new challenges, to test how students respond to a variety of situations, enhancing the learning experience.

The new AED Trainer - More efficient and flexible training

AED Trainer represents the most common features of all the AEDs in the market, making it easy for learners to feel competent and confident to use an AED they encounter in real situations.



Specifications

Below you will find the most important Technical Specifications for the AED Trainer 3. Most of the specifications you will also find in the Directions for Use (DfU).

Physical

- Weight: 600g (1.3lbs)
- Size (HxWxD): 218 mm x 133 mm x 57 mm (8.6" x 5.2" x 2.2")
- Ruggedness:
 - 10cm drop without operation interruption
 - 1 meter drop test retaining full functionality
 - No IP classification

Operation

Operating System:

- OnData Card - 1 GB SD.
- Data card also contains configuration software (multi language) required to change device parameters.
- Localisation and software updates available from Laerdal download site.

Battery

- Type: 4 x AA Alkaline (any brand)
- Capacity: >10 hours

Materials

- Materials Prop 65 compliant
- Housing: Acrylonitrile butadiene styrene (ABS)
- Control buttons: Silicone
- Foot: Polyurethane (PU)
- Infant/Child key: Polycarbonate and polybutylene terephthalate (PC + PBT)
- Tether: Silicone

EMC Classification

The product is in compliance with the essential requirements of Directive

2004/108/EC on electromagnetic compatibility through compliance with:

- IEC 61000-6-3 Electromagnetic Compatibility (EMC) - Part 6-3:
- IEC 61000-6-1 Electromagnetic Compatibility (EMC) - Part 6-1:

(See DFU for additional electromagnetic conformity information)

Regulatory Approvals

CE mark, FCC Statement (US), CSA Certification (Canada), C Tick (N25270) (Australia)

Environmental Controls

- Storage temperature: 0° - 40° C (32° - 104° F)
- Operating temperature: 10° - 35° C (50° - 95° F)
- Relative humidity: 0 - 90% non-condensing

Remote Control

- Size: 96 mm x 54 mm x 6 mm (3.8" x 2.1" x 0.2")
- Battery Type: Lithium CR2025 3V

Disposal

AED Trainer 3 contains electronic components which should be disposed of in accordance with local regulations.

Warranty

One Year limited. Please see Laerdal Global Warranty for terms and conditions.

Service

Out of warranty repair carried out by Laerdal Tech Centres