HeartSine samaritan[®] PAD Trainer



Realistic training and demonstration for the HeartSine samaritan PAD.

The HeartSine samaritan Trainer with remote is easy to use and guides users through simulated analysis, energy delivery and prompted CPR intervals without the actual charge and discharge of an electrical shock.

Simulate the full range of "real life" scenarios.

The multi-function remote control enables you to select among 5 AHA/ERC scenarios for live demonstrations or training. The Trainer is compatible with any CPR manikin system.

Realistic.

Voice and visual prompts and CPR coaching match those of the HeartSine samaritan PAD defibrillator. Likewise, size and weight are the same.

Unique labeling and membrane color prevent inadvertent use in an actual emergency.

Appropriate for all skill levels.

The Trainer can be used by businesses to train employee first responders on the use of the HeartSine samaritan PAD.

In addition, it meets the needs of professional trainers, either teaching first-time lay users or refreshing experienced emergency responders.



Easy-to-use remote control.

The remote operates through objects and up to 10 feet from the trainer unit, providing pause, VF, NSR and Pads on/off simulation. What's

more, you can upgrade to future guidelines using cable (included) and downloadable software.

Cost-effective.

The Trainer is powered by a rechargeable battery. Electrode pads are cost-effective and reusable, and mimic the Pad-Pak battery/pad cartridge unique to the HeartSine samaritan PAD defibrillator.

The whole package.

The HeartSine samaritan Trainer package includes remote and AAA batteries, demonstration Pad-Pak,[™] battery charger, soft carry case with 2 zipper compartments, user manual, data cable and 5 pairs of training electrode pads.

Ideal Applications:

Training. Train students or employees on AED use

Demonstration. Demonstrate features of the HeartSine samaritan PAD 300P.



HeartSine Trainer Overview



Scenarios

The HeartSine samaritan[®] PAD Trainer integrates realistic rescue scenarios for AED training. Scenarios are selectable as follows:

AHA/ERC 2005/2010 — protocol is 1 shock followed by 2 minutes of CPR. A metronome and flashing prompt at 100 beats per minute helps to establish proper rate for chest compressions.

1. SHOCK ADVISED (SA) condition, followed by CPR

- 2. NO SHOCK ADVISED (NSA) condition, followed by CPR
- 3. CHECK PADS, followed by an SA condition, and CPR.
- 4. Starts directly in "ANALYZING" mode, followed by SA & CPR, SA & CPR, and NSA & CPR

Trainer Features

Pause button — stops the scenario temporarily to enable the trainer to offer additional explanation and support to the class without interruption. Scenario resumes where it was paused.

Rechargeable battery — can operate up to 4 hours, or the unit can be operated while plugged in. A Low Battery warning will advise users when the unit should be recharged.

Volume configurable – 5 selectable volume levels. Unit defaults to last user setting.

Selectable training scenarios — 4 programmable scenarios are included — 4 to AHA/ERC guidelines.

Training pads — trainer pads are reusable and replaceable, are compatible with all training manikins.

Remote specifications — RF operates through objects and up to 10 feet from trainer unit. Provides pause, VF, NSR, 6 scenarios (4 pre-programmed) and Pads on/off simulation. Requires 2 AAA batteries (included).

Upgradable – Updates to Trainer software can be made via the internet.

Language options – Trainer can be programmed for a variety of languages.

Trainer Specifications

Dimensions: Weight: 2.4 lbs Battery: rechargeable

HeartSine samaritan PAD Trainer:

 Includes remote and AAA batteries, demonstration Pad-Pak,[™] battery charger, soft carry case with 2 zipper compartments, user manual, data cable and 5 pairs of training electrode pads. (TRN-300-US)

Replacement Accessories:

- Remote replacement (TRN-ACC-12)
- Data cable (PAD-ACC-02)
- Pad-Pak electrode cartridge (TRN-PAK-02)
- Battery charger (TRN-ACC-11)
- Electrodes 10/pak (TRN-ACC-02)

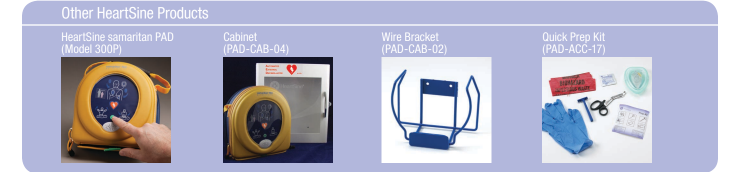
Why HeartSine?

As a world leader in personal and public access cardiac rhythm management, our mission is to advance the deployment of lifesaving defibrillation therapy in non-traditional areas of care through the development of proprietary technologies and quality products.

Time is critical in the event of Sudden Cardiac Arrest. More than 84% of all incidents occur in non-medical locations (either in the home or in a public place). As a result, our sole purpose is to design and manufacture an affordable defibrillator for the non-medical consumer that is lightweight, portable, and easy to use.

HeartSine[®] products are a commitment to excellence, designed to deliver: outstanding clinical efficacy based on over 40 years of expertise

- unsurpassed reliability
- · integrated information management
- ease of use
- · a cost effective solution
- · solutions specific to public access use



The products described in this brochure all meet the applicable European Medical Directive requirements.

Corporate Headquarters:

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CAUTION: U.S. Federal law restricts this device to sale by or on the order of a licensed practitioner.

Manufacturing Facilities

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