

# samaritan® PAD TRAINER

# Public Access Defibrillator



- 8 AHA/ERC scenarios
  - 4 to 2005 guidelines
  - 4 to 2000 guidelines
  - easy to use
  - pause function
  - rechargeable battery

Select from different scenario options to help facilitate AED training. The samaritan TRAINER looks like and operates like the real thing, without the ability for delivery of a shock. A variety of user-selectable scenarios helps to facilitate training for a variety of emergency situations.

HeartSine - "helping YOU...

help someone."



## samaritan® PAD Ordering Information:

The samaritan® PAD Trainer integrates 8 realistic rescue scenarios for AED training. Supplied with Trainer-Pak™ with rechargeable battery, sample training electrode pads, power supply, carry case, and user manual.



TRN SYS 05 samaritan® PAD TRAINER, complete

TRN PAK 01 Replacement TRAINER-Pak™

TRN ACC 01 Replacement TRAINER charger

TRN ACC 02 Replacement DEMO pads, Pkg/10 pairs

**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 6 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 - 4 selectable volume levels. Unit defaults to last user setting.

selectable training scenarios - 8 programmable scenarios are included - 4 to AHA/ERC 2005 guidelines, and 4 to AHA/ERC 2000

#### Scenarios are selectable as follows:

<u>AHA/ERC 2005</u> – 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

### AHA/ERC 2000 - Shock sequences followed by 1 minute of CPR each.

- 5. SA, SA, and SA condition followed by CPR; then a SA & NSA condition followed by CPR
- 6. CHECK PADS condition, followed by SA, SA, NSA and CPR
- 7. Starts directly in "ANALYZING" mode, followed by SA, NSA & CPR
- 8. SA, NSA and CPR

#### **Corporate Headquarters:**

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



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