

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:

AHA/ERC 2005 – 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:

HeartSine Technologies, Inc.
105 Terry Drive,
Newtown, PA. 18940
Tel: (215) 860 8100
Fax: (215) 860 8192

Manufactured by:

HeartSine Technologies, Ltd
Canberra House, 203 Airport Road West
Belfast, Northern Ireland BT3 9ED
Tel: +44 (0) 28 9093 9400
Fax: +44 (0) 28 9093 9401



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



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