

HeartSine® samaritan® PAD

Automated External Defibrillator (AED) for Public Access



Be Ready to Treat Cardiac Emergencies With Patented Technology

The risk of sudden cardiac arrest (SCA) is high in any medical facility, whether it be a private practice, a nursing home or in the common areas of a medical center. Without immediate access to an Automated External Defibrillator (AED) you risk the safety of your patients, visitors and staff.

Because you understand the clinical aspects of defibrillation, you know that not all AEDs are created equal. Leveraging its proprietary SCOPE™ biphasic technology, the HeartSine® samaritan® PAD can more accurately adjust for patient impedance to quickly and successfully deliver the first shock — critical factors that can significantly increase the chance of survival for your patient, visitor or employee who suffers an SCA.

With a long history of innovation in public access defibrillators, HeartSine has successfully combined its patented technology with an innovative design that will meet your demanding expectations — all in an affordable package that offers a low cost of ownership among top-selling AEDs.



Why HeartSine?

- ▶ **Proprietary SCOPE technology** adjusts to the widest range of impedance, without loss of defibrillation energy
- ▶ **A time to shock that is second to none**, which is key as every second counts
- ▶ **Easy to use** due to simple two-button operation, intuitive voice/visual prompts and no lid to open or complex displays or controls
- ▶ **An industry-leading warranty** for low total cost of ownership
- ▶ **Smallest, lightest and most rugged AED** on the market, offering the highest level of protection from water and dust (IP56) which is ideal for heavily trafficked environments
- ▶ **One-change maintenance** for time-sensitive items, due to one expiration date on the pads and batteries, means less inventory to manage and order
- ▶ **Complete AED solutions** available to manage all aspects of your AED deployment
- ▶ **SAM 450P CPR Rate Advisor™** detects the rate of CPR being applied via the defibrillator electrodes—without the addition of accelerometers (or pucks) commonly used in other AED solutions—to provide verbal, audible and visual feedback to guide the rescuer through the entire resuscitation process



Lifesaving, Pure and Simple

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CE The HeartSine products described in this brochure meet the European Medical Directive requirements.

UL Classified. See complete marking on product.

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

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