



Defibrillators

HeartSine samaritan® PAD Public Access Defibrillator



HeartSine®

A8-300P



Compact, easy-to-use, lifesaving technology.

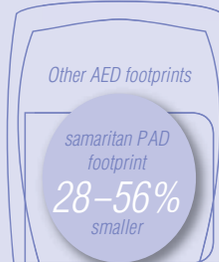
Sudden Cardiac Arrest (SCA) is a leading cause of death globally. Response time is critical for survival. The HeartSine samaritan® PAD was designed especially for use in public areas by providing a sophisticated defibrillator for adult or pediatric use, inside a lightweight and easy-to-operate system.

Compact in size, long on ability.

Portable. The samaritan PAD is lighter (2.4 lbs.) and smaller than other defibrillators.

Durable. The samaritan PAD resists shock and vibration and carries an IP56 Rating, the industry's highest rating against dust and water. It can be taken and used virtually anywhere, even in the most inclement conditions. It also carries a 7-year unit warranty.

Advanced technology SCOPE™ *Biphasic technology automatically optimizes energy output for each person, and has been reported to provide significantly better performance in removing ventricular fibrillation (VF) by the third shock.**



2.4 lbs. light.

Easy-to-follow visual and verbal guides.

User-friendly. The samaritan PAD features easy-to-understand visual and oral prompts that guide a user through the process.

Two-button operation. Only two buttons, ON and SHOCK, are required, providing straightforward operation.

Always ready. A System Status Ready Indicator flashes to show that the complete system is operational and ready for use. Device automatically runs self check each week.



Visual cues prompt pad placement



Stand clear of the patient



It is safe to touch the patient

Real economy for the real world.

Two parts, one expiration date. Pad-Pak™ cartridge combines battery and electrode pads, with one expiration date to monitor.

Low cost of ownership. Cartridge typically has a shelf-life of 3.5 years from date of manufacture, offering significant savings over other defibrillators that require separate battery and pad units.



Pad-Pak™ and Pediatric-Pak™, with pre-attached electrodes