

# **HEARTSINE 500P**



## **Tough & Lightweight**

Highest AED Rating! IP56 Certified. Lightweight & Portable! 1.1kg with a small footprint!



Comes with a shock-proof carry case. Can be operated from within the case, saving precious seconds in an emergency

KSING samaritan® PAD





#### All about CPR

Audio and visual prompts instruct on whether you need to "Push Harder" or "Push Faster" ensuring your CPR is 100% effective



### **Fast time to Shock**

If required will administer the first shock within 10 seconds



## **Low Cost**

Battery & pads are combined in one cartridge with a 4-year life. This makes it extremely easy to monitor the expiry and cuts costs dramatically





# HeartSine® samaritan® PAD 500 P HeartSine®



Public Access Defibrillator with Integrated CPR Advisor™

# Key Link in the Chain of Survival

Cardiopulmonary Resuscitation (CPR) and Automated External Defibrillators (AEDs) are key links in the chain of survival of sudden cardiac arrest (SCA). Some cardiac events are treatable with effective CPR alone. Others require a combination of effective CPR and the delivery a lifesaving shock by an AED. Either way, every minute counts. Typically, only about five percent of SCA victims survive. However, survival rates can increase up to 74% if CPR and a shock from an AED are provided within three minutes of collapse. Reducing response time by even one or two minutes from collapse to shock can mean the difference between death and survival.<sup>2</sup>

More than a simple AED, the HeartSine® samaritan® PAD 500P with integrated CPR Advisor™ meets the needs of two key links in the chain of survival. Not only can the SAM 500P deliver a lifesaving shock, it provides real-time visual and verbal feedback to the rescuer on the force and rate of CPR compressions during an SCA resuscitation — effectively assisting the rescuer to perform CPR.



# **Real-Time CPR Feedback**

ICG-Based Feedback. With its revolutionary technology, HeartSine's proprietary CPR Advisor detects the depth and rate of CPR being applied via the defibrillator electrodes, without the addition of accelerometers (or pucks) commonly used in other AED solutions.

Easy-to-Follow Visual and Verbal Guides. Designed for ease of use, the samaritan PAD 500P uses easy-to-understand visual and voice prompts to guide the rescuer through the entire CPR process, providing specific feedback on the force and rate of compressions.



No CPR being performed/Push harder

Push harder

Good compressions

Visual indicators and verbal feedback tell the rescuer if the force and rate of CPR compressions are in line with the ERC/AHA guidelines.



# Ready to Shock

Highest level of protection from dust and water. With its IP56 rating, the samaritan PAD 500P defibrillator offers unmatched ruggedness.

Clinically Validated Technology.<sup>3</sup> The samaritan PAD 500P utilizes proprietary electrode technology and SCOPE™ biphasic technology, an escalating, low-energy waveform that automatically adjusts for differences in patient impedance.

Most compact design. At 1.1 kg and with a compact footprint, the samaritan PAD is the most portable AED among top-selling brands.





# Simple to Own

Two parts, one expiration date. The innovative Pad-Pak,™ an integrated battery and electrode single-use cartridge with one expiration date, offers one simple maintenance change every four years.

Low cost of ownership. With a shelf life of four years, the Pad-Pak offers significant savings over other defibrillators that require separate battery and electrode replacements.



Pad-Pak and Paediatric-Pak™ with pre-attached electrodes.

The HeartSine samaritan PAD's built-in intelligence and unique Paediatric-Pak ensure the appropriate energy level is delivered for children, between 1 and 8 years of age or up to 25 kg/55 lbs.

CPR Advisor is deactivated when the Paediatric-Pak is in use.



Pilysical	With rau-rak hiserteu
Size:	20 cm x 18.4 cm x 4.8 cm/8.0 in x 7.25 in x 1.9 in
Weight:	1.1 kg/2.4 lbs
Defibrillator	
Waveform:	Self-Compensating Output Pulse Envelope (SCOPE™)  optimised biphasic escalating waveform compensates energy, slope and duration for patient impedance

Patient Analysis System		
Method:	Evaluates patient's ECG, signal quality, electrode contact integrity and patient impedance to determine if defibrillation is required	
Sensitivity/Specificity:	Meets IEC/EN 60601-2-4	
Impedance Range:	20 - 230 ohms	

Environmental		
Operating/Standby Temperature:	0°C to 50°C/32°F to 122°F	
Transportation Temperature:	-10°C to 50°C/14°F to 122°F for up to two days.  If the device has been stored below 0°C/32°F, it should be returned to an ambient temperature of between 0°C to 50°C/32°F to 122°F for at least 24 hours before use.	
Relative Humidity:	5% to 95% (non-condensing)	
Enclosure:	IEC/EN 60529 IP56	
Altitude:	o to 4,575 metres/o to 15,000 feet	
Shock:	MIL STD 810F Method 516.5, Procedure 1 (40 G's)	
Vibration:	MIL STD 810F Method 514.5+, Procedure 1 Category 4 Truck Transportation – US Highways Category 7 Aircraft – Jet 737 & General Aviation	
EMC:	IEC/EN 60601-1-2	
Radiated Emissions:	IEC/EN 55011	
Electrostatic Discharge:	IEC/EN 61000-4-2 (8 kV)	
RF Immunity:	IEC/EN 61000-4-3 80 MHZ-2.5 GHZ, (10 V/m)	
Magnetic Field Immunity:	IEC/EN 61000-4-8 (3 A/m)	
Aircraft:	RTCA/DO-160G, Section 21 (Category M) RTCA/DO-227 (ETSO-C142a)	
Falling Height:	1 metre/3.3 feet	

Energy Selection			
Pad-Pak:	Shock 1: 150J;	Shock 2: 150J;	Shock 3: 200J
Paediatric-Pak:	Shock 1: 50J;	Shock 2: 50J;	Shock 3: 50J
Charging Time			
New Battery:	Typically 150J in	ı < 8 seconds, 20	00J in < 12 seconds
Event Recording			
	Internal Memory		
Туре:	Internal Memor	ry	
Type: Memory:	90 minutes of E incident recordi	ECG (full disclos	ure) and event/
	90 minutes of E incident recordi	ECG (full disclosing	ure) and event/ nal) directly connected vs-based data review
Memory:	90 minutes of E incident recordi Custom USB da to PC with Save	ECG (full disclosing	nal) directly connected

Materials Used			
Housing:	ABS, Santoprene		
Electrodes: Hydrogel, Silver, Aluminum and Polyester			
Pad-Pak — Electrode and Battery Cartridge Adult Pad-Pak (Pad-Pak-03) and Paediatric Pad-Pak (Pad-Pak-04) *ETSO-certified aviation Pad-Pak also available			
Shelf Life/Standby Life:	See the expiration date on the Pad-Pak/Paediatric-Pak (4 years from manufacture date)		

*ETSO-certified aviation Pad-Pak also available		
Shelf Life/Standby Life:	See the expiration date on the Pad-Pak/Paediatric-Pak (4 years from manufacture date)	
Weight:	0.2 kg/0.44 lbs	
Size:	10 cm x 13.3 cm x 2.4 cm/3.93 in x 5.24 in x .94 in	
Battery Type:	Disposable single-use combined battery and defibrillation electrode cartridge (lithium manganese dioxide (LiMnO2) 18V)	
Battery Capacity (New):	> 60 shocks at 200J or 6 hours of continuous monitoring	
Electrodes:	HeartSine samaritan disposable defibrillation pads are supplied as standard with each device	
Electrode Placement:	Anterior-lateral (Adult); Anterior-posterior or Anterior-lateral (Paediatric)	
Electrode Active Area:	100 cm²/15 in²	
Electrode Cable Length:	1 metre/3.3 feet	
Aircraft Safety Test (ETSO-certified Pad-Pak):	RTCA/DO-227 (ETSO-C142a)	

- 1. Valenzuela TD, et al. 2000. Outcomes of Rapid Defibrillation by Security Officers After Cardiac Arrest in Casinos. New England Journal of Medicine. 343:1206-09.
- 2. Mosesso VN Jr. MD, et al. 2002. Proceedings of the National Center for Early Defibrillation Police AED Issues Forum. Prehospital Emergency Care. 6(3):273–82.
- 3. Simon J. Walsh, Anthony J.J. McClelland, Colum G. Owens, James Allen, John McCanderson, Colin Turner, A.A. Jennifer Adgey, Efficacy of Distinct Energy Delivery Protocols Comparing Two Biphasic Defibrillators for Cardiac Arrest, Am J Cardiol 2004;94:378–380.

**NOTE:** The samaritan PAD 500P is not available in the U.S.

## **EMEA/APAC**

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



CUL)us UL Classified. See complete marking on product.

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