# HeartSine<sup>®</sup> Inventor Innovator Lifesaver

HeartSine samaritan®P40

# samaritan<sup>®</sup> PAD 500P

## Defibrillation is easy, CPR is the hard part...

Regardless of whether it is a lay person or a professional rescuer, the AHA/ERC guidelines place a greater emphasis on the importance of CPR and advocate the prompt initiation of effective bystander CPR to significantly reduce mortality due to out-of-hospital Cardiac Arrest (CA). HeartSine can now provide a device to support these guidelines by the introduction of the HeartSine samaritan PAD with CPR Advisor model 500P.

#### Easy-to-Follow Visual and Verbal Guides

Built-in confidence. The samaritan PAD 500P uses an Impedance Cardiogram (ICG) to assess the effectiveness of the CPR and give the rescuer feedback on compressions.

User-friendly. Easy-to-understand visual and voice prompts guide a user through the entire process.

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

### Compact in Size, Big on Ability

Highest level of dust/moisture protection. The samaritan PAD has a rating of IP56, providing the 500P defibrillator with the highest level of protection from dust or moisture ingress in the industry.

Durable. The samaritan PAD 500P resists shock and vibration and carries a ten-year unit warranty that demonstrates the reliability of this quality unit.

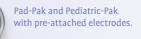
Advanced technology. The samaritan PAD 500P utilizes proprietary electrode technology, advanced and stable firmware, and proprietary SCOPE<sup>™</sup>\* Biphasic Technology (an escalating and low-energy waveform that automatically adjusts for patient impedance differences) to assess rhythm and recommend defibrillation if necessary.

\*Self-Compensating Output Pulse Envelope technology automatically compensates energy, slope and pulse envelope for the patient.

#### **Real Economy for the Real World**

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

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



Push harder/No CPR

Good Compressions

being performed

Push harder

Visual indicators let the

is being administered.

user know if effective CPR

**Other AED footprints** 

samaritan PAD

footprint

The HeartSine PAD's built-in intelligence and unique pediatric Pad-Pak ensure the appropriate energy level is delivered for children.



Advanced technology

balanced against the

demands of real world

use. At HeartSine, our

innovation changes

lives. And saves lives

Push Faster

Push Slower Push Harder

Good Compressions

Voice prompts let the user

know if chest compressions

are being given correctly. Aural

"clicks" help the user keep time.

CPR Advisor is deactivated when the Pediatric-Pak is in use

#### 2/5/14

HeartSine 500P Data Sheet EU / A4

- Finish size A4 210 x 297 mm
- CMYK
- 4/4
- 300 dpi
- Bleeds two sides
- Stock and quantity TBD

FRONT

# **Technical Overview**

Physical

Weight:

Defibrillator

Waveform:

Method:

Patient Analysis System

Sensitivity/Specificity:

Environmental

Temperature:

Temperature: **Relative Humidity:** 

Water Resistance:

**Radiated Emissions:** 

**RF Immunity: Magnetic Field** 

Immunity:

Falling Height:

**U.S./Americas** 

Newtown, PA 18940

Tel: +1 215 860 8100

Fax: +1 215 860 8192

info@heartsine.com

Toll Free: (866) 478 7463

HeartSine Technologies, Inc.

121 Friends Lane, Suite 400

Aircraft:

**Electrostatic Discharge** 

Temporary Transportation

Altitude:

Vibration:

Shock:

EMC:

**Operating/Standby** 

Size:

Eu	rope	/Res	t of	the	World	

HeartSine Technologies, Inc. 203 Airport Road West Belfast, Northern Ireland BT3 9ED Tel: +44 28 90 93 94 00 Fax: +44 28 90 93 94 01 info@heartsine.co.uk

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

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**Energy Selection** 

**Charging Time** 

New Battery:

Adult:

Pediatric:

After 6 Discharges:	Typically 150J in < 8 seconds, 200J in < 12 seconds			
Event Documentation				
Туре:	Internal Memory			
Memory Capacity:	90 minutes of ECG (full disclosure) and event/ incident recording			
Playback Capabilities:	Custom USB cable directly connected to PC and Saver™ EVO Windows-based data review software			

Shock 1: 150J; Shock 2: 150J; Shock 3: 200J

Shock 1: 50J; Shock 2: 50J; Shock 3: 50J

Typically 150J in < 8 seconds, 200J in < 12 seconds

Materials Used	
samaritan® PAD 500P:	ABS, Santoprene. Printed circuit board with electronic components.
Housing:	ABS – Electrodes: Hydrogel, Silver, Aluminium and Polyester

<b>Pad-Pak — Electrode and Battery Cartridge</b> Adult Pad-Pak (Pad-Pak-03) and Pediatric Pad-Pak (Pad-Pak-04)				
Shelf Life:	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:	Lithium Manganese Dioxide (LiMnO2)			
Capacity:	> 60 shocks at 200J 18V, 1.5 Amp Hrs			
Electrodes:	HeartSine samaritan <sup>®</sup> disposable defibrillation pads are supplied as standard with each device			
Placement:	Anterior-lateral (Adult); Anterior-posterior (Pediatric)			
Active Gel Area:	100 cm² (15.5 in²)			
Cable Length:	1 meter (3.3 feet)			

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BACK

Lifesaving, Pure and Simple





www.heartsine.com

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0120 See complete marking on product.

With Pad-Pak<sup>™</sup> Inserted

for patient impedance

20 cm x 18.4 cm x 4.8 cm (8.0 in x 7.25 in x 1.9 in)

Self-Compensating Output Pulse Envelope (SCOPE)

Biphasic waveform. Optimized biphasic escalating

waveform compensates energy, slope and envelope

Evaluates patient's ECG, signal quality, electrode

-10°C to 50°C (14°F to 122°F) for up to two days.

MIL STD 810F Method 516.5, Procedure I (40 G's)

Category 4 Truck Transportation – US Highways Category 7 Aircraft - Jet 737 & General Aviation (Exposure)

Unit must be returned to standby/operating temperature for 24 hours before use.

contact integrity and patient impedance to

determine if defibrillation is required

Meets ISO 60601-2-4 and AAMI DF80

0°C to 50°C (+32°F to +122°F)

5% to 95% (non-condensing)

0 - 4,575 meters (0 to 15,000 feet)

EN61000-4-3 80MHZ-2.5GHZ (10 V/m)

RTCA/DO-160F, Section 21 (Category M)

MIL STD 810F Method 514.5+

EN 60601-1-2

EN61000-4-8 (3 A/m)

1 meter (3.3 feet)

EN55011

IEC 60529/EN 60529 IP56

1.1 kg (2.4 lbs) including Pad-Pak Battery

