## stryker

# HeartSine® samaritan® PAD 350P/360P AEDs

Semi-automatic/fully automatic public access defibrillators

## Data sheet

## Compact, easy-to-use, lifesaving technology for public access

Sudden cardiac arrest strikes millions of people a year worldwide with no warning and no pattern.<sup>1</sup> Immediate treatment is vital. A victim's chance of survival dramatically decreases for every minute without treatment.<sup>2</sup> This means an Automated External Defibrillator (AED) must be close at hand, easy to use and ready to shock.

The semi-automatic HeartSine samaritan PAD 350P (SAM 350P) and fully automatic HeartSine samaritan PAD 360P (SAM 360P) offer a high level of environmental protection, in an easyto-operate system in the smallest and lightest package available among leading AEDs.

The fully automatic SAM 360P detects motion, such as performing CPR or moving the patient, to reduce the likelihood that the user is touching the patient prior to shock delivery.





### **Unique Pediatric-Pak**

Ensures the guidelines-recommended energy level is delivered for children, between 1 and 8 years of age or up to 25 kg (55 lb).



### High level of protection from dust and water

Offers IP56 rating, one of the highest ratings in the industry.



### Clinically validated technology<sup>3</sup>

Advanced electrode technology and SCOPE biphasic technology, a low energy escalating waveform that automatically adjusts for differences in patient impedance.



### Highly portable

With the lightest weight and most compact footprint among leading AEDs, is easily transported and fit into constrained spaces.

### Easy-to-follow visual and verbal guides



### **User-friendly**

Easy-to-understand visual and voice prompts guide the rescuer through the entire resuscitation process, including CPR.



### One- or two-button operation

With just an ON/OFF button (and the SHOCK button on the SAM 350P), offers a simple, straightforward operation.



### Automatic shock delivery / Motion detection

Fully automatic SAM 360P\* detects motion, such as performing CPR or moving the patient, to reduce the likelihood that the user is touching the patient prior to shock delivery.



### Ready for use

The status indicator flashes to show the system has passed the automatic weekly self test and is ready for use.

### 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.



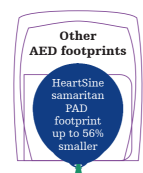
### Low cost of ownership

Shelf life of four years means that the Pad-Pak may offer savings over other defibrillators that require separate battery and electrode replacements.



### 8-year warranty

Backed by an 8-year limited warranty.



\*Warning: The SAM 360P is a fully automatic defibrillator. When required, it will deliver a shock to the patient without user intervention

### **Specifications**

#### 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, 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

#### **Energy selection**

Pad-Pak: Shock 1: 150 J Shock 2: 150 J Shock 3: 200 J

Pediatric-Pak: Shock 1: 50 J Shock 2: 50 J Shock 3: 50 J

Charge time (typical): 150J in < 8 seconds200.1 in < 12 seconds

#### Environmental

**Operating/Standby temperature:** 0°C to 50°C (32°F to 122°F)

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should be placed in an ambient temperature of between 0°C to 50°C (32°F to 122°F) for at least 24 hours upon first receipt.

Water resistance: IEC 60529/ EN60529 IPX6 with electrodes connected and battery installed

Dust resistance: IEC 60529/ EN60529 IP5X with electrodes connected and battery installed

Enclosure: IEC/EN 60529 IP56

15,000 feet)

Vibration: MIL STD 810F Method 514.5, Procedure 1 Category 4 Truck Transportation - US Highways

Category 7 Aircraft - Jet 737 & General Aviation

Atmospheric pressure: 572 hPa to 1060hPa (429 mmHg to 795 mmHg)

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 80MHz-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)

### **Physical characteristics**

With Pad-Pak inserted:

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 lb)

from manufacture date)

Weight: 0.2 kg (0.44 lb)

Size:

(LiMnO<sub>2</sub>) 18V)

batterv use

(Adult)

 $(15 \text{ in}^2)$ 

(3.3 feet)

(Pediatric)

### Accessories

### **Pad-Pak Electrode and Battery Cartridge**

**Transport temperature:** 

NOTE: It is recommended that the device

Relative humidity: 5% to 95% non-condensing

Altitude: -381 to 4 575 metres (-1,250 to

Shock: MIL STD 810F Method 516.5. Procedure 1 (40 G's)

Shelf life/Standby life: See the expiration date on the Pad-Pak/Pediatric-Pak (4 years

10 cm x 13.3 cm x 2.4 cm (3.93 in x 5.24 in x 0.94 in)

Battery type: Disposable single-use combined battery and defibrillation electrode cartridge (lithium manganese dioxide

Battery capacity (new): > 60 shocks at 200J or 6 hours of

Electrodes: Disposable defibrillation pads are supplied as standard with each device

Electrode placement: Anterior - lateral

Anterior - posterior or Anterior - lateral

Electrode active area: 100 cm<sup>2</sup>

Electrode cable length: 1 metre

Aircraft safety test (TSO/ETSO-certified Pad-Pak): RTCA/DO-227 (ETSO-C142a)

#### Data storage

Memory type: Internal memory

Memory storage: 90 minutes of ECG (full disclosure) and event/incident recording

Review: Custom USB data cable (optional) directly connected to PC with Saver EVO Windows-based data review software

### **Materials used**

Defibrillator housing: ABS, Santoprene

Electrodes: Hydrogel, Silver, Aluminium and Polyester

### Warranty

AED: 8-year limited warranty

References

1. Mehra R. Global public health problem of sudden cardiac death. Journal of Electrocardiology. 2007;40 (6):S118-S122.

2. Graham R, McCoy M, Schultz A. Strategies to Improve Cardiac Arrest Survival, A Time to Act. Institute of Medicine Report. 2015.

3. Walsh SJ, McClelland A, Owens CG, et al. Efficacy of distinct energy delivery protocols comparing two biphasic defibrillators for cardiac arrest. Am J Cardiol. 2004;94:378-380.

All claims valid as of June 2021.

## For further information, please contact your Stryker representative or visit our website at strykeremergencycare.com

### **Emergency Care Public Access**

AED users should be trained in CPR and in the use of the AED.

Although not everyone can be saved, studies show that early defibrillation can dramatically improve survival rates. AEDs are indicated for use on adults and children. AEDs may be used on children weighing less than 25 kg (55 lb) but some models require separate defibrillation electrodes.

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C 0123 HeartSine samaritan PAD is CE marked (class IIb – 0123) in accordance with EU MDD 93/42 and other applicable directives. It will reclassify to CE class III – 0123 in accordance with the EU MDR on or before the end of the MDR transition period May 2024. Pad-Pak and Pediatric Pak are CE marked (class IIb – 0123) in accordance with applicable directives.

HeartSine samaritan PAD: UL Classified. See complete marking on product.

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