## **Aviation**

## HeartSine® samaritan® PAD

Automated External Defibrillator (AED) for Public Access

## Be prepared for cardiac emergencies without impacting your bottomline

In the aviation industry, an on-board Automated External Defibrillator (AED) is a must have for the safety of both your passengers and crew. But how can you ensure their safety without decreasing your bottom line?

Not all AEDs are created equal. The HeartSine samaritan PAD surpasses all others as the smallest, lightest, and most rugged ETSO-certified AED with one of the lowest costs of ownership of any AED on the market. With a history of innovation in public access defibrillators, HeartSine has successfully combined its patented technology with an innovative design that enables you to minimise your fuel and maintenance costs. And it's all available in a simple-to-use package that carries the highest level of protection from dust and water and a warranty that is second to none.

You have a choice of AEDs. Because you need one on every aircraft in your fleet, you should choose the AED that protects your passengers, crews and your bottom line.

## Why a HeartSine AED?

- Lightest ETSO-certified AED on the market minimises jet fuel costs which are typically an airline's largest expense
- Significantly smaller size fits nicely within constrained storage spaces
- One-change maintenance for time-sensitive items, due to one expiration date on the pads and batteries, means less inventory to manage and order
- Low acquisition costs for consumables, as electrodes and batteries are provided in one streamlined package
- ETSO-Cl42a-certified battery carries the most stringent approval for lithium batteries for aviation use
- An industry-leading warranty for low total cost of ownership
- Highest level of protection from dust and water (IP56) offers unmatched ruggedness in high traffic environments
- Ease of use due to simple one-button (SAM 360P) or two-button (SAM 350P/500P)
  operation, intuitive voice/visual prompts and no lid to open nor complex displays or
  controls
- SAM 500P CPR Advisor™ detects the force and 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\*
- Complete AED program management solution available to manage all aspects of your AED deployment









<sup>\*</sup> When used with the Pediatric-Pak, CPR Advisor is disabled



 $For further information \ contact \ us \ at \ \textbf{heartsine support} @\textbf{stryker.com} \ or \ visit \ our \ website \ at \ \textbf{heartsine.com}.$ 



 ${\bf HeartSine\ Technologies,\ Ltd.}$ 203 Airport Road West Belfast, BT3 9ED United Kingdom

Tel: +44 28 9093 9400 Fax: +44 28 9093 9401