

Product Specifications Sheet

HeartSine® Samaritan® 360P Fully-Auto Defibrillator



Part No
878009

Defibrillator automatically delivers shocks, if needed, eliminating the risk of human error. Simple to use device with CPR coaching, highest level of protection from dust and water. Most compact design weighing only 1.1kg, 4-year electrode and battery life. Carry case included

Overview

- The Samaritan® 360P utilises advanced technology to assess patient differences, analyse heart beats, and automatically perform shocks accordingly
- Detects motion and other interferences to ensure the rhythm is shockable
- Lighter and smaller than other defibrillators (1.1kg), with carry case included
- Uses easy-to-understand voice and visual prompts to guide the user throughout the process
- One-button operation reduces any confusion
- Device runs automatic weekly self checks
- Flashing status indicator shows that the device is ready for use
- 8 year Warranty

Advisory Statements:

- i. call 000 immediately and ask for an ambulance if you suspect someone has had a sudden cardiac arrest; and
- ii. an AED will only deliver a shock to a person with a shockable rhythm; and
- iii. follow any verbal or visual prompts displayed on the AED until medical treatment arrives; and
- iv. additional emergency treatment such as CPR and rescue breaths may be required until medical treatment arrives;

Specification

Unit of Measure	Each
Country of Manufacture	
Quantity	1
Brand	Heartsine
Shock Delivery	Automatic shock delivery
Defibrillator IP Rating	IP56 - Dust & Moisture
Battery Life	4 Years
Includes Pre-Connect Pads	Yes
Includes Pediatric Pads	Available
Performs Self-Test	Weekly
TGA Approved	Yes
CPR Coaching Type	Verbal & Visual Prompts
Includes Carry Bag	Yes
Colour	White/Blue
Size	20 cm x 18.4 cm x 4.8 cm (H x L x W)

Providing a range of Identification Solutions & Services throughout Australia and Worldwide
© Copyright 2024 Brady Worldwide Inc. Prices are suggested only & exclude GST. *MSRP (Manufacturer's Suggested Retail Price).