

PRIMEDIC HEART SAVE AED - Defibrillator with lithium battery - IT/FR/DE/PL



Product Code	33392
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II B

UK-REP	No
CH-REP	Yes

EAN/UPC	8023279333923
UMDNS	17-116
GMDN	37806

Description

HeartSave AED Defibrillator

- With Lithium battery (200 discharges at 360J) 6 years standby
- Languages: Italian, French, German, Polish

PRIMEDIC HeartSave product range is easy to operate and offers fast operation. Clear voice prompts guide first aiders through the rescue procedure.

• Current controlled defibrillation - CCD

CCD biphasic technology delivers peak-free current defibrillation on the patient's heart muscle through its individualized, gentle, effective and current-controlled defibrillation pulse. Featuring an escalating defibrillation strategy, HeartSave is impedance compensated and capable of a maximum energy of 360J.

• Effective workflow

HeartSave is designed to help first aiders delivering the most effective life support. Through its advanced workflow, HeartSave supports the rescuer in minimizing the perischok pause as well as no-flow fraction.

• Pediatric mode

At a touch of a button the paediatric mode can be promptly selected. No need of dedicated paediatric electrodes and extreme ease of use result in optimized costs of maintenance and prompt operation.

• Fast

The device turns on automatically as soon as the cover has been opened and rhythm analysis starts immediately as the pre-connected electrodes are attached to the patient. All needed accessories (razor, breathing mask, scissors and gloves) are included in the cover.

• Status display

Active status display provides comprehensive information on the device's operating status and battery status (daily and monthly self-tests).

• Automatic external defibrillator with 6 years life in standby mode non rechargeable lithium battery. The HeartSave AED has 4 selectable languages.

Technical Specifications

- Defibrillation
- Semi-automatic mode
- Wave: biphasic, current controlled pulse
- Energy: 50-360J
- Charging time: < 12 sec @ 360J
- Operating modes: asynchronous
- Paediatric mode

- ECG
Patient's impedance range: 23-200 Ohm

- VF:VT Detection
VF/VT Detection
Analysis time 7-12 sec
Asystole threshold: <0.2mV
Artefact - Pacemaker detection

- Electrodes
Non polarized electrodes, cable length 2 m

- Data backup
Removable memory
Voice recording

- Power supply
Lithium battery 6 years life or 200 discharges at 200J - 15 hours monitoring

- Status display
Defibrillator and battery status visualization

Standard accessories

Lithium battery, 6 years stand-by (200 shocks @360J)
SavePads
Data and voice recording
Manual