

PRIMEDIC HEART SAVE AED M - Defibr.with rech.battery and Monitor GB/IT/FR/ES



| | |
|---------------|----------------|
| Product Code | 33440 |
| Unit of sale | 1 pc |
| Minimum order | 1 |
| Type | Medical device |
| Class | II B |

| | |
|--------|-----|
| UK-REP | No |
| CH-REP | Yes |

| | |
|---------|---------------|
| EAN/UPC | 8023279334401 |
| UMDNS | 11-129 |
| GMDN | 37806 |

Description

HeartSave AED-M Defibrillator with monitor
- With rechargeable battery AKUPAK LITE
- Languages: English, Italian, Spanish, French

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).
- **4 selectable languages.**
- **Large LCD display for ECG waveform, HR, shockable rhythm counts and other relevant information.**

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
Lead: II
Patient's impedance range: 23-200 Ohm
Heart rate: 30-300 per min

- 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

- LCD Monitor
95x72 mm (diagonal 4.7"/120 mm)
320x240 (pixel size 0.36x0.36 mm)
Storage battery status display
Speed 25 mm/s
Heart rate, number of defibrillation, number of VF/VT, total resuscitation time

- Data backup
Removable memory
Voice recording

- Power supply
AkuPak Lite with rechargeable battery 100-240 V, 50/60 Hz - 150 discharges at 200J
- 5 hours monitoring

- Status display
Defibrillator and battery status visualization

Standard accessories

AkuPak Lite, rechargeable battery with clip charger
SavePads
Data and voice recording
Manual