



WITHIN EVERYONE'S REACH!

The Smarty Saver Plus assists the operator for the correct execution of the cardiac massage, thanks to the external "CPR Quality" sensor.

The operator can count on a real-time support to carry out the CPR successfully.



DEFIBRILLATOR

Model: Code SM3-B1003: Semi-Automatic

Code SM4-B1004: Fully Automatic 200J (nominal)

Maximal energy:

Waveform: Biphasic truncated exponential (BTE)

automatically adapts according to patient's impedance

Discharge protocol:

Adult: incremental first 150J - subsequent 200J

Paediatric: fixed 50J

Charging time from

shock alert*: IEC60601-2-4

≤ 9 sec with shock at 150J ≤ 12 sec with shock at 200J Charging time from

analysis time*:

IEC60601-2-4

≤ 13 sec with shock at 150J ≤ 16 sec with shock at 200J IEC/EN 60601-2-4

Analysis time: from 4 to 15 seconds

Impedance range: 20-200 Ohms

Sensitivity: 97% (IEC/EN 60601-2-4) Specificity: 99% (IEC/EN 60601-2-4)

Controls:

Semi-Automatic model 4 buttons: ON/OFF, shock delivery,

Patient selection (adult/child) Fully Automatic model 3 buttons: ON/OFF, patient selection

(adult/child) - Device status: 2 LEDs red/green

Light indicators: - PADs placement: 2 red LEDs

- Do not touch the patient: 2 red LEDs - Touch the patient: 1green LED

- Adult patient: 1green LED - Paediatric patient: 1green LED - ON/OFF button: 2 green LEDs - Shock button: 8 red LEDs

- CPR Quality feedback 8 LED bar: 2 red + 2 orange + 2 yellow +2 green

- O-CPR module connection:

1 green LED Through USB cable

Upgradeable: External memory card

*on a 50 Ohm patient and with a fully charged new battery

PHYSICAL

200x213x71mm (folded handle) Size: 257x213x71mm (open handle)

Weight: 1,62 Kg (with battery and PADs)

EVENT RECORDING

Optional external

Micro uSD/SDHC card up to 32GB memory: Stored data: "AED1LOG.txt": text file with

> detailed report of self-test activities and power ups "AEDFILE.aed": ECG trace. rescue events, voices and background audio

"Saver View Express"

"AEDFILE.aed" review: Through data manager software **DEFIBRILLATION PADS**

Code SMT-C2001: Disposable, Type:

universal, pre-gelled, preconnected Code SMT-C2002: Disposable.

universal, pre- gelled, preconnected, Face- to- Face

Total surface 136cm²: active Dimensions:

> surface 94cm²; 120cm cable length (external to packaging)

Shelf-life: 24-30 months, as indicated

on the packaging

BATTERY Type:

Code SMT-C14031:

Disposable battery 8 cells Li-MnO2;

12VDC-3000mAh Voltage/capacity

Autonomy: Up to 200 complete rescue

cycles (200J shocks + CPR); Up to 36 hours of continuous ECG analysis*

Stand by life: Up to 3 years with a battery insertion test and daily self-test

without any turning on the AED*

MARCY

SAVER PLUS

*performance referred to new batteries stored at a temperature of 20°C

and relative humidity 45% without condensation

ENVIRONMENTAL SPECIFICATION

Operating temperature: 0°C to 45°C (32°F to 113°F)

Storing/Shipping

temperature: - 40°C to 70°C (- 40°F to 158°F)

Humidity: 10% to 95%

relative humidity non condensing Sealing (IP Protection): IEC/EN 60529: class IP56

Shock/Drop

Abuse Endurance: IEC/EN 60601-1 clause 21

Electrostatic Discharges: IEC/EN 61000-4-

Electromagnetic

Compatibility: IEC/EN 60601-1-2:2015

Protection from

defibrillation: IEC/EN 60601-1;

device internally powered, Type BF

Directive 93/42/CEE Classification:

Amd 2007/47/CE: Class IIb, Annex IX Rule 9

O- CPR EXTERNAL MODULE

Description: Code SMT-C14034

> External module to support quality CPR paired with the AED via Bluetooth: Class I

Weight and Dimension: 95 x 60 x 13mm; 50gr

Compression guidance: According to AHA/ERC guidelines

for both adult and paediatric patients

Controls and light icons: Ignition key ON/OFF

Green flashing LED: Bluetooth signal search Green fix LED: Bluetooth connection active

Code: SMT-C14035

Battery Coin LiMnO₂ Type Voltage/capacity 3 VDC / 1Ah

Autonomy up to 2 hours in continued use

Radio Equipment

Battery:

compliance: Directive 2014/53/UE- RED