Data sheet

HeartSave AED

AUTOMATED EXTERNAL DEFIBRILLATOR



Scope of delivery



Battery 6*



SavePads PreConnect-Set



SaveCard



Instruction manual by language

PHYSICAL PROPERTIES

Dimensions: 25 cm x 28 cm x 9 cm

(height x width x depth)

Weight: approx. 2.5 kg (without energy module)

approx. 3.0 kg (with energy module)

Protection class of applied parts: safe for

defibrillation, type BF

Protection class of casing:

Ingress of foreign matter: IP5X protection from

dust and contact

Ingress of liquid: IPX5 protection against jets of

water (nozzle) from any angle

Operating mode: Continuous

Classification: Class IIb (MDD Annex IX Rule

09)

VOLTAGE SUPPLY

Battery 6**: Lithium battery

Weight: ca. 530 g

Nominal capacity: 7200 mAh

Remaining capacity up to battery warning:

4550 mAh

Energy content: 108 Wh Lithium content: approx. 12.45 g Charging time for 200 J: approx. 7 s Charging time for 360 J: approx. 12 s Number of shocks 200 J: approx. 330 Number of shocks 360 J: approx. 200

AED-MODE

Impedance range: 23 Ω - 200 Ω

Measurement frequency impedance: 30 kHz

Shock method: Multifunction electrodes for

adults or children

Time until internal discharge: 15 s Asystole threshold: $\geq 200 \ \mu V$

Analysis duration: usually 4 - 20 s

Adult mode energy stages: 290 J, 340 J, 360 J Pediatric mode energy stages: 50 J, 70 J, 100 J USER GUIDANCE

Sensitivity > 90 % Specificity: > 95 %

Real predictive value: > 90 %False positive rate: < 5 %

Temperature:

-25 °C to +50 °C, -13 °F to +122 °F **Humidity:** 15 % to 95 % non-condensing Air pressure: 500 hPa to 1060 hPa

TRANSPORT CONDITIONS (max. 10 days)

DATA STORAGE

Typ: CompactFlash Card 2GB

4 languages selectable

ENVIRONMENTAL CONDITIONS

Conditions for constant operation

Temperature:

0 °C to +50 °C, +32 °F to +122 °F **Humidity:** 15 % to 95 % non-condensing Air pressure: 620 hPa to 1060 hPa

STORAGE CONDITIONS

Temperature:

-20 °C to +50 °C, -4 °F to +122 °F **Humidity:** 15 % to 95 % non-condensing Air pressure: 620 hPa to 1060 hPa

** The service life of the battery is normally up to 6 years, provided that the following conditions are met: The battery is inserted into the device, the device is only ever in standby mode and is not used, just the regular self-tests recommended by Metrax are carried out, and the ambient temperature is consistently 23 degrees Celsius (± 2 degrees Celsius). Storing the device outdoors significantly reduces the service life of the battery. Since a wide variety of factors can influence the service life of the battery, Metrax accepts no liability for the service life of the battery.

Release date: 10/2021 24248 | GB | A



^{*} Standard scope of delivery