





## **GEOSAVER D**

It allows the user to view the ECG and everything needed to know about the patient and ongoing rescue treatment on a 5.7" full-colour display compliant to IEC/EN 60601-2-27. ECG can also be sent in real time to the AMISAVERCLOUD PLATFORM to enable another operator to monitor the ECG simultaneousely with the local rescuer.





## **Defibrillator**

Operation: Energies: Waveform:

Protocols: Factory default:

Charging time:

Analysis time: Impedance: Sensitivity: Specificity:

Indicators:

Controls:

Upgradeable:

**ECG Monitoring** 

Operations:

ECG size: Heart Rate: Sweep Speed: Standard:

Display:

**Battery options** 

Type: Autonomy:

Shelf-Life: Battery-Life:

Type: Recharging time:

Autonomy:

accumulator (\*) Battery-Life:

AED Semi-Automatic; ECG Monitoring capability

Standard max 200J or Power max 360J Adaptive BTE (biphasic truncated exponential) conforming to patient chest's impedance

Various adult shock protocols available on request

Adult Standard escalating 150, 200, 200J Adult Power escalating 200, 250, 360J Pediatric (Standard or Power) 50J fixed

≤9 seconds with a new and fully charged battery depleted battery will result in a longer charging time

IEC/EN 60601-2-4 from 4 to 15 seconds

20-200 ohms

IEC/EN 60601-2-4 (AHADB, MITDB source), 97% IEC/EN 60601-2-4 (AHADB, MITDB source), 99%

2 buttons: ON/OFF, shock button, and

3 buttons to surf the menu.

Status LED indicator informing on device condition

Battery gauge with remaining capacity rate Audible alerts and text display with service alarms

through a USB cable, memory card or by remote through AMISAVERCLOUD

Through defibrillation pads or standard ECG electrodes

attached to a separate 2-Lead patient monitoring reusable cable SAV-C0017 Manual setting through the menu

30-300 bpm 25 mm/sec

IEC/EN 60601-2-27 less then the points 202.6.2.101;

201.12.1.101.12,13; 208.6.6.2.101 not performed for the intended use of the device, as it is not intended for environments such as operating theatres

or intensive care units

5,7" TFT colour, 640 x 480 pixel

Li-SOCI2 Disposable, code SAV-C1032

250 complete rescue cycles (shocks at 200J and CPR) or 160 complete rescue cycles (shocks at 360J and CPR) or

24 hours ECG monitoring for a new and fully charged battery(\*)

when stored in original packaging 5 years (\*)

4 years once installed to AED, assuming one battery insertion

test and daily self-test but without switching AED on (\*)

Li-ion Accumulator, code SAV-C1033

2,5 hours with the charger station code SAV-C1034 (\*) (recommended to charge every 4 months at least)

200 shocks at 200J or 110 shocks at 360J or 14 hours in ECG Monitoring for a new fully charged

2 years or 300 charging cycles (\*)

**Pads options** 

Type: Disposable, pre-gelled and self-adhesive Adult:

Code SAV-C0846, for patient >8 years or >25 kg Code SAV-C0016, for patient <8 years or <25 kg Pediatric:

Cable length: 120 cm Shelf-Life: 30 months

**Event recording** 

Internal memory: up to 6 continuous hours of ECG and rescue events Optional memory: Removable SD card; length of storage depends on card

capacity: a 2GB card records up to 100 hours "AED1LOG" text file with detailed self-test activity Data recording:

"AEDFILES" multimedia files with complete recorded information

"Saver View Express" data manager software Event review:

**Physical** 

Size: 29.5 x 23 x 11.5 cm

Weight: +/- 2,85 kg

**Environmental** 

Operating temperature: 0°C to 55°C (32°F TO 131°F)

Storing/Shipping temperature: -40°C to 70°C (-40°F TO 158°F) without battery Humidity: 10% to 95% relative humidity non condensing

Sealing (IP Protection): IEC/EN 60529 class IP56; splash proof, dust protected Shock/Drop Abuse Endurance: IEC/EN 60601-1 clause 21; 1 meter drop, impact,

force, rough handling, mobile tolerance

Electrostatic Discharge: IEC/EN 61000-4-2

Electromagnetic Compatibility: IEC/EN 60601-1-2 Emission, Immunity Electrical Protection: IEC/EN 60601-1; Internally Powered, Type BF/CF

Directive 93/42/CEE

and 2007/47/CE: Class IIb

Radio Equipment Directive (RED): Directive 2014/53/UE

**Geoloc module** 

Frequency: GSM: 850, 900, 1800, 1900 MHz; UMTS: 900, 2100 MHz

GPS: 1575, 1600 MHz

**Geoloc battery options:** 

Type: Li-SOCI2 Disposable, code SAV-C1038 Shelf-Life: when stored in original packaging 5 years(\*)

4 years once installed to AED, assuming one battery Battery-Life:

insertion test and daily self-test but without switching AED on(\*)

Li-ion Accumulator, code SAV-C1039 Type:

Recharging time: 2,5 hours with the charger station code SAV-C1040 (\*)

(recommended to charge every 4 months at least)

Battery-Life: 2 years or 300 charging cycles (\*)

(\*)Temperature at 20°C Humidity 45% non-condensing

