

SUPERVEGA EVO BATTERY SUCTION UNIT for ambulance



Product Code	28182
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A
UK-REP	No
CH-REP	No
RDM (NSIS)	2059698
CND	Z120105
EAN/UPC	8023279281828
PARAF	990144166
GMDN	36777

Description

Supervega evo ambulance battery aspirator

Supervega 118 and Supervega Evo are electric medical and portable devices for nasal, oral and tracheal aspiration of body fluids in children or adults.

Two or three options of operation: by 100-240 V power feeding, 12 V car adapter or internal rechargeable battery.

Equipped with a long-life brushless motor eliminating any type of smell and coal residuals.

Large LCD

Clear reading of vacuum values along with soft keys for vacuum adjustment increase the accuracy of aspiration.

FEEDBACK system

It controls and manages the power of aspiration, providing a long autonomy to the lightweight lithium-ion battery and quite noise level during operation.

PROXIMITY function: NO-TOUCH ON/OFF

This function prevents and avoids cross-contamination inbetween patients.

Various options of jar

Standard autoclavable (121°C) Makrolon® polycarbonate, optional FLOVAC® disposable liners or autoclavable (143°C) APEC® polycarbonate.

The ambulance wall bracket is 10g dynamically tested according to the EN 1789:2007 European norm.

Made in Italy.

Technical Specifications

- Motor: Oil-less and maintenance-free piston pump
- Power:
 - Internal rechargeable Lithium battery (14.8 V - 5.2 A) - Autonomy 70 min
 - Recharge from support bracket
- Max vacuum (adjustable): -0.75 Bar; -75 kPa; -563 mmHg
- Max free air flow rate: 26 l/m
- Size: 35x19x15 cm Weight: 2.7 kg
- Duty cycle: non stop operation (by mains or 12 V only)
- Noise level min/max: 46.7/61.8 dBA

Standard accessories

Polycarbonate jar 1,000 ml with overflow valve system

Antibacterial filter

Suction catheter

Silicone tube set with conical connector

Support bracket for ambulance 20x16x16 cm

Carrying bag

User Manual GB, FR, IT, DE, ES