

## SCHEDA TECNICA



## BSU210 OB1000 FA MEDICAL SUCTION UNIT NEW



## DESCRIZIONE

- New medical suction unit OB 1000, compact and powerful.
- It operates directly through the 12 Volts of the vehicle and through the internal battery with an autonomy of over 45 minutes.
- Engine of over 20 l/min capacity.
- Suction superior up to 850 mbar.
- Micrometrical vacuum regulation through vacuum control gauge.
- Box realised in ABS/UL94V-0.
- Autoclavable 1000 ml jar for the secretion collection with overflow valve and filter, directly integrated in the cover.
- Supplied complete of carrying bag in Cordura<sup>®</sup> and connecting cable to 12 V cc of the vehicle.
- Dimensions: 34x11x24 (h) cm.
- Weight about 3.6 kg.

CLASSIFICATION: The device is all in class IIb accordingly to MDD 93/42/CEE

**QUALITY CONTROLL:** 100% of the entire supplying

PACKAGING: Singulary packed

## **DEVICE CONFORMITY / REFERENCE NORMS**

MDD93/42/EEC Directive medical devices

ISO14971 Application for risk managing on medical devices

EN980 Graphyc simbols used for the labelling of medical devices

ISO10079-1 Vacuum cleaners for medical use. electronically powered suction.

Safety requirement

EN1789 Vehicles and their medical equipment. Ambulances

DOCUMENT REFERENCE		
ADITED	APPROVED	DATE
QM/RAQ PERINI LAURA	QM/AD BRAZZO DANIELE	07/05/2010
Lance Torigi	Dowleen	LanceTorigi



Via E. Ferrari, 29 – 39100 Bolzano Italy Tel. +390471932893 – Fax +390471932331 <a href="mailto:www.boscarol.it">www.boscarol.it</a> – Email info@boscarol.it 1