# NEW **ASKIR** 230/12<sub>V BR</sub>

#### **BATTERY OPERATED**

A surgical suction unit indicated for applications during transfer and for post-operative therapy, both in professional environment and home-care.

Thanks to its versatility it can be used in any situation selecting the most appropriate power feeding.

The device is suitable for nasal, oral and endotracheal aspiration of bodily fluids (mucus or catarrh) from adults and children.

#### MAIN FEATURES



#### Non-stop operation

Device can operate without interruption 24/24h to guarantee the best performance.



#### Long lasting accessories

Accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



### Universal use

Operates with 110-240 V~ 50/60 Hz AC/ DC adapter or rechargeable battery or 12V car adapter.

#### INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM depending on configuration

**REUSABLE SILICONE TUBES** 

Ø 6/10 mm

**BI-CONICAL CONNECTORS** ø 8/9/10 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

**CH20 SUCTION CANNULA** 

UNIVERSAL AC/DC POWER ADAPTER

with European plug + 12 V Car adapter



#### **☆** Best Seller configuration

NEW ASKIR 230/12V BR +1000 mL reusable jar in Makrolon Polycarbonate (121°C) Product code: RE 310211

#### Select your configuration at pag 44

The warranty lapses immediately if the unit is used without all the required accessories or with non-original CA-MI accessories.



#### MAIN APPLICATIONS

CRASH CARD

ROOM/WARD

PATIENT TRANSFER

TRACHEOSTOMY

#### TECHNICAL DATA

MOTOR Oiless an	d maintenance-free piston pump
POWER FEEDING	
Power Adapter	IN: 100-240 V~ 50/60 Hz 100 VA
	OUT: 14 V 4 A
Lead Battery	12 V 5.2 A
Car adapter	12V <del></del> 1,9 A
BATTERY AUTONOMY	80 min after 4 h recharge
ISO 10079-1 CLASSIFICATION	High Vacuum / Low Flow
MAX VACUUM adjustable	-0,75 bar -75 kPa -563 mmHg
	value at sea level
	different altitudes may affect it
MAX FREE AIR FLOW RATE without accessories	16 L/min
NOISE LEVEL	63,0 dB(A)
DUTY CICLE	Non-stop operation
	by mains only
IP PROTECTION DEGREE	IP21
WEIGHT	3,50 Kg
DIMENSIONS	35 x 18 x 21 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy



**Medical Company Limited** 健本醫療用品有限公司 Website網站: www.hmed.com.hk

## NEW **EMIVAC**

#### **PORTABLE SUCTION UNIT**

A portable foot-operated suction unit suitable for emergency aspiration. No lubrication or battery change are needed and it's always ready for use. It can be used for soft aspirations such as tracheal suction and on children and up to 300 mmHg. Foot-operated only.

#### MAIN FEATURES



#### Designed for emergency

Easy to use in any condition especially if no power line is available.



#### Tiny & handy

Easy to move and store anywhere.



#### **High-quality materials**

The chassis is made of durable, flame retardant, corrosion resistant plastic. The pedal is made of sturdy metal.



#### Long lasting accessories

All accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.

#### INCLUDED ACCESSORIES

#### 400 ML JAR

+ overflow valve system

**REUSABLE SILICONE TUBES** 

2 Tubes (ø 6x10 mm x 13 cm) + 1 patient tube (140 cm) CONICAL CONNECTOR

ø 8/9/10 mm.

#### ANTIBACTERIAL & HYDROPHOBIC FILTER

Single patient.



#### (☆) Best Seller configuration

NEW EMIVAC +400 mL reusable jar in Makrolon Polycarbonate (121°C) Product code: RE 310300



#### MAIN APPLICATIONS

FIELD HOSPITALS

OSTETRICS

#### TECHNICAL DATA

POWER FEEDING	Manual (Foot-operated)
ISO 10079-2	Medium vacuum
CLASSIFICATION	22 L/min
MAX VACCUUM	-0,40 bar
adjustable	-40 kPa
	-300 mmHg
FREE AIR FLOW RATE	26 L/min
WEIGHT	2,70 kg
SIZE	22 x 16 x 8 cm
WARRANTY	2
SHIPPING CARTON	6 units
MANUFACTURING COUNTRY	Italy