



**Disposable devices - Emergency - Diagnostics**

Authorised retailer

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# Disposable devices

B<sup>code</sup>

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A selection of versatile and convenient disposable devices. Designed for hospital and domestic use.

DISPOSABLE DEVICES



◊ MNO11102

## Orthodontic brace container

Made of plastic, available in various colors.



◊ MNO11101

## Prostheses container

Made of plastic with filter.



◊ MNO11107A

## Daily pill box 6 compartments

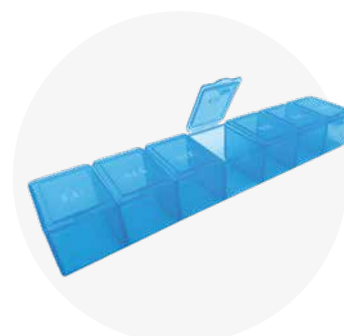
Made of plastic, practical and pocket-sized.



◊ MNO11107B

## Weekly pill box 4 compartments

Made of plastic with 7 small removable containers, one for each day of the week, divided in 4 dedicated compartments (morning, afternoon, evening, night).



◊ MNO11107C

## Weekly pill box 7 compartments

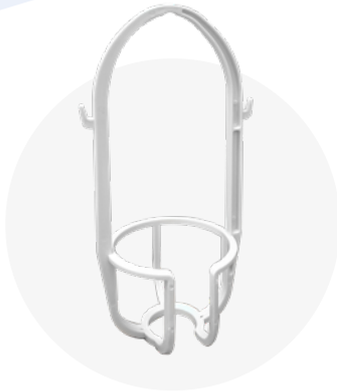
Made of plastic with 7 compartments each equipped with label for each day of the week.



◊ MNO11103

## Tourniquet

Available in latex with hem or latex free.



◊ MNO11104

### Drip holder

With shockproof plastic basket, to be attached to drip holder rods or hooks, for infusion bottles. Reusable product.



◊ MNO11106

### Identification bracelets

Made of plastic for mothers and babies, pink and blue.



◊ MNO11109

### Autoclavable urine bed pan

Made of polypropylene, 800 ml, with perforated handle which allows total release of liquids, washing water or substances used for sterilization, individually packaged.



◊ MNO11108

### Male urinal

Made of neutral polyethylene, 1000 ml, graduated, individually packaged. Available in the following versions:

MN011108A - in plastic in bag  
MN011108B - with cap in bag  
MN011108C - in plastic in case



◊ MNO11110

### Female urinal

Made of neutral polyethylene, 750 ml, graduated, individually packaged. Available in the following versions:

MN011110A - in plastic in bag  
MN011110B - in plastic in case



◊ MNO11115

### Closed circuit urine bag

Latex free, with anti-reflux valve, tube cm 120, cross tap, 2000 ml, sterile.

# Emergency

Bcode

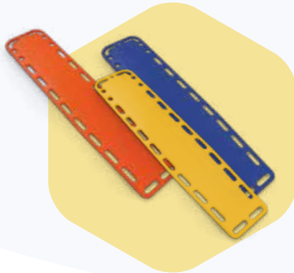
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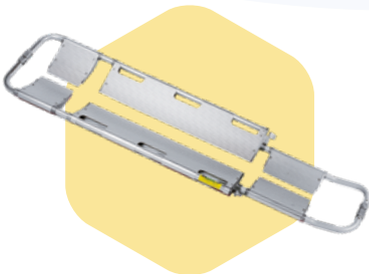
Line of specific products for emergency interventions.



→ Transport, evacuation, relocation



→ Traumatic patient management



→ Non-traumatic rescue



→ Basic Life Supports



→ Collars

Designed for both  
**hospital  
and home use.**

EMO11219

## Assisted go up stair sedan chair with armrests

200	15	AL
 Kg	 Kg	

With stair crawler device which allows the chair to rest on three steps, giving extraordinary safety during the descent with the patient seated, while during flat transport, the wheels also ensure high comfort and maneuverability. It is among the lightest on the market; the inclination of the backrest, and its entire configuration ensure a perfect weight distribution, relieving operators' efforts.

Folding footrest with magnetic locking and innovative biomechanical solutions, complete the features of this rescue item.



### Technical features

**LxAxP:** 55x101x81 cm  
**Max length:** 139 cm  
**Folded thickness:** 29 cm  
**Weight:** 15 kg  
**Capacity:** 200 kg  
**Material:** Aluminum

The version with brake on the rear wheels is also available, as an option.

EMO11205

## Atraumatic spoon stretcher gray anodized

170	10	AL
 Kg	 Kg	

Thanks to its characteristics, performs an important rescue function as it can be positioned directly under the patient without the need to lift, allows moreover a perfect immobilization of the patient during transport.

- Effective coupling and release device for division of the stretcher
- Adjustable length with automatic locking
- Bag with n. 3 quick release belts for immobilization of the patient
- Easy storage in the ambulance while folded
- Entirely built in sturdy and light aluminum
- A stretcher case is available on request.



Kit of belts included

### Technical features

**Height:** 7 cm  
**Width:** 42 cm  
**Length:** 167 cm  
**Max length:** 202 cm  
**Folded length:** 120 cm  
**Folded thickness:** 9 cm  
**Weight:** 10 kg  
**Capacity:** 170 kg



Open stretcher

Folded stretcher



◉ EMO11212

## Adult spinal board

183x41 cm	150 Kg	5,5 Kg	ABS
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Spinal board made with high resistance plastic material. It was designed with particular attention to difficulties that operators can face during the daily interventions; 4 slots for fast and total fixing of the head immobilizer have been created indeed, and 2 grooves in the support part, in case of block of the base in the traditional way, which allow the hook and loop straps not to break during use and accommodation in the ambulance. Equipped with 20 carrying handles and provided with 3 quick release belts. It is translucent to X-rays and can be supplied in 3 different colors.

### Technical features

**Size:** Adult  
**Width:** 41 cm  
**Length:** 183 cm  
**Thickness:** 5 cm  
**Weight:** 5,5 kg  
**Capacity:** 150 kg



◉ EMO11216

## Immobilizing belts for spinal board

This harness system allows to completely immobilize the patient. Thanks to the sliding transverse belts and the locks in Velcro can be easily used on any spine board and for all patients. Spinal board not included.

To be used on adult spinal boards



◉ EMO11213

## Pediatric spinal board

125x41 cm	100 Kg	3,7 Kg	ABS
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Designed for the immobilization and transport of children up to 120 cm, made of high resistance plastic material and studied paying attention to the problems operators must face during the daily interventions: they have been provided of 4 slots for fast and total fixing of the head immobilizer indeed, and 2 grooves in the support part, in case of block of the base in the traditional way, which allow the hook and loop straps not to break during use and accommodation in the ambulance. It is equipped with 10 carrying handles. Its translucent composition allows preliminary diagnostics with X-rays and can be supplied in 3 different. Standard model is not provided with belts.

### Technical features

**Size:** Children  
**Width:** 41 cm  
**Length:** 125 cm  
**Thickness:** 5 cm  
**Weight:** 3,7 kg  
**Capacity:** 100 kg



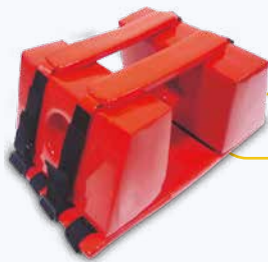
◉ EMO11217

## Immobilizing belts for pediatric spinal board

Belt system that allows you to completely immobilize the pediatric patient on the table. Thanks to the sliding transverse belts and the hook and loop fasteners it can be easily adjusted to all patients. Spinal board not included.

To be used on children spinal boards





◉ EMO11214

## Standard head immobilizer for spinal board

Standard head immobilizer for spinal board

Technical features

**Dimensions:** 40,5 x 25,5 x 16,5 (h) cm

To be used on adult spinal boards



◉ CLO1907

## Adjustable Cervical collar



For the safe and stable immobilization of the cervical spine. Ready-to-use, intuitive single-valve, easy to apply thanks to the adjustable Velcro closure. Made of high-density polyethylene, perfectly supports the weight of the head, wrapping, with its anatomical shape the occipital and mandibular area reducing to minimum flexion-extension, minimizing pressure on the carotid artery ensuring compatibility with RX, CT and MRI investigations. A large opening on the front part allows easier access to carotid pulse control or in case of a possible tracheotomy. It has been designed with an innovative “multiple size” system: one collar covers 4 sizes (Low, Short, Regular, Tall) in the adult version and n. 4 sizes in the pediatric version, by simply adjusting the height of the collar. The adjustment method is quick and intuitive thanks to an oval-colored indicator with corresponding locking buttons.

Available in 2 sizes

**CLO1907A** - Adults

**CLO1907B** - Pediatric



◉ EMO11215

## Padded pediatric head immobilizer

Padded head immobilizer for pediatric spinal board, made of cells of expanded material and covered with an exclusive vinyl system.

Technical features

**Dimensions:** 38 x 25 x 15 (h) cm

To be used on children spinal boards



◉ EMO11208

## Silicone resuscitator bag



Complete autoclavable transparent with overpressure valve, equipped with connection to the cylinder, fitting for reservoir coupling and connections to masks.

Available in 3 different sizes:

**EMO11208A** - Adults 1500 ml

**EMO11208P** - Pediatric 500 ml

**EMO11208N** - Newborn 250 ml

# Diagnostics

DIAGNOSTICS

B<sup>code</sup>

Find on-line info on this category right now just by shooting this code



A selection of Diagnostic devices: reliable and granted made of high-quality technical materials.



→ Oximeter



→ Security seal



→ Suction units

Designed for  
**hospital  
facilities  
and home care.**



## Vital Test

Handheld pulse oximeter  
complete with adult sensor

◊ DG011304

Vital Test is simple and professional, it can be used in intensive care units, hospital wards, dentist's surgeries, emergency rooms, since it guarantees immediate, accurate and non-invasive monitoring. Vital Test has an ergonomic and likable shape, it is easy to grip and to be transported. Vital Test allows SpO2 measurement, heart rate, waveform visualization and the last 10 minutes trend value of these two parameters. Supplied with rechargeable battery.

Technical features

**Width:** 7cm

**Height:** 15,8 cm

**Depth:** 3,7 cm

**Weight:** 0,25 kg

**Warranty:** 2 years



## Security seal

◊ DG011311

Security seal, mm 120 string, unrepeatable progressive numeration.

Technical features

**Material:** Nylon 6

**String length:** 110 mm

DG011310A

# NEW ASKIR 30

## Portable suction unit

NEW ASKIR 30 is a desk-type electric suction unit suitable for nasal, oral and endotracheal aspiration of body fluids (mucus or catarrh) from adults and children. Suitable for tracheotomized patients, minor surgical applications, and post-operative therapy in homecare. Main unit equipped with vacuum-meter (bar & kPa) and vacuum regulator.

Complies with EN 60601-1-11 "for use in the home healthcare environment" and carries IP21 degree of protection

### Available configurations

- 1000 ml autoclavable jar in polycarbonate
- 2000 ml autoclavable jar in polycarbonate with FLOVAC® Disposable Liners:
- 1000ml Flovac® disposable liner and reusable container
- 2000ml Flovac® disposable liner and reusable container
- Jars in APEC® autoclavable up to 143°C available upon request

### Included accessories

- Liquid Collection Jar with overflow valve system (different options, see below)
- 6x10 Silicone Tubes (autoclavable) + Conical Connector ø 8-9- 10mm
- Antibacterial & Hydrophobic Filter (single-patient)
- CH20 Canula
- Power Cord with Schuko plug

### Technical features

**Dimensions:** 35x21x18 cm

**Weight:** 3,6 Kg

**Motor:** Pompa a pistone a secco

**Power supply:** 230V-50 Hz

**ISO 10079-1 Classification:** High vacuum / High flow

**Max suction (adjustable):** -0.80 Bar -80kPa - 600 mmHg

**Noise:** 60,5 dB

**Free air flow:** 40 l/min

**Power consumption:** 110 VA

**Fuse:** 1 xF1,6 A 250 V

**Operation:** : Continuo

**Degree of protection:** IP21

**Warranty:** : 2 years



◊ DG011310B

# ASKIR 36BR

## Portable suction unit

ASKIR 36 BR is a portable suction unit for the aspiration of body liquids, oral, nasal and tracheal aspiration in adults or children. For professional use and with a powerful aspiration of max 36 l/min, ASKIR 36BR is lightweight for easy transport. Three different options for operation: AC/DC adapter, rechargeable battery and 12V car cigarettes lighter makes it a versatile suction unit approved for NON-STOP operation without overheating. Provided with visual and acoustic alarm indicating battery level, the main unit is also equipped with vacuum-meter (bar & kPa) and vacuum regulator. Carries IP21 degree of protection and complies with EN 60601-1-11 “for use in the home healthcare environment”.

### Available configurations

- 1000 ml autoclavable jar in polycarbonate
- 2000 ml autoclavable jar in polycarbonate with FLOVAC® Disposable Liners:
- 1000ml Flovac® disposable liner and reusable container
- 2000ml Flovac® disposable liner and reusable container
- Jars in APEC® autoclavable up to 143°C available upon request

### Included accessories

- 8x14 mm Silicone Tubes (autoclavable) + Conical Connector ø 10-11-12mm
- Antibacterial & Hydrophobic Filter (single-patient)
- CH20 Cannula
- AC/DC Universal Adapter Alimentatore universale AC/DC

### Technical features

**Dimensions:** 35x21x18 cm

**Weight:** 4,39 Kg

**Motor:** Membrane Pump. Duty cycle: Non-stop operation

**Power Feeding:** 14V 4A with AC/DC Universal Adapter mod. UE60- 140429SPA3 (100-240V~ - 50/60Hz - 100VA) Internal Rechargeable Pb Battery (12V 4A)

**Autonomy:** 60 min

**Recharging Time:** 240 minutes

**ISO 10079-1 Classification:** High vacuum / High flow

**Max Vacuum (adjustable)** -0.80 Bar -80kPa - 600 mmHg

**Noise level:** 65,5 dBA (with jar) / 68,5 dBA (without jar)

**Max free air flow rate:** 36 l/min

**Power consumption:** 110 VA, Fuse: 1 xF1,6 A 250 V

**Protection Code:** IP21

**Warranty:** 2 years









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