







PROFESSIONAL AMBULANCE STRETCHER

This unit is extremely durable, light-weight and easy to operate. The back support can be adjusted 0-60 degrees with a spring loaded action lever. This stretcher comes standard with fluid retardant, easy to clean, ergonomically designed mattress for maximum patient comfort.



STANDARD FEATURES:

- Light-weight, easy sterilization
- Waterproof, 4in Thick foamed cushion
- Backrest is adjustable which makes the wounded feel comfortable
- Floor-mounted safety hook locks stretcher while in motion (included)
- Mechanical folding legs are controlled by the handles on both sides
- Only one person needed for patient transport
- Stretcher comes standard with safety locking wheels
- Made of aluminum alloy and stainless steel materials
- Light-weighted, easy to clean and sterilize
- Oversized wheels with sealed castors and wheel bearings

SPECIFICATIONS

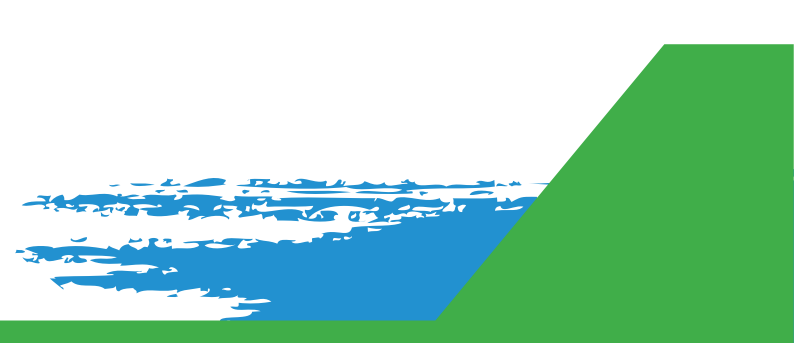
- Max loading height: 27in
- Upright dimensions: 78in x 24in x 49in
- Collapsed dimensions: 78in x 24in x 19in
- Packing size: 82in x 24in x 19in
- Lowest Height is 25.5in
- Load capacity: 350 lbs.
- Manufacturer warranty: 1 year





MUSEUM HILL CENTRE, MUSEUM ROAD P.O. BOX 75534 00200 NAIROBI, KENYA Tel: 0720 714 337

Email: info@medsurgehealth.co.ke Web: www.medsurgehealth.co.ke





Portable Suction Machine









Portable Suction Machine with overflow device, 1000ml reservoir

The V7 range of high vacuum portable suction units are ideal for use in healthcare facilities (surgery, gynaecology, ENT), homes, ambulances, transportation and use in emergency situations.



Key Features

- ABS ergonomical case and ancorage system tested to 10 g.
- Long life medical grade piston type suction pump. Oil-free and maintenance-free.
- Vacuum gauge of 0-100 kPa (0-760 mmHg).
- Precise and stable vacuum control knob. Indicator lights: ON, flashing, vacuum level, vacuum indicator and battery status.
- Maximum noise level: 49 + 1,5 dB (depending on model).
- Battery for long duration autonomy (consult models in which it is included). LED battery level lights.
- Collection jar with overflow safety valve in polycarbonate or polysulfone of 1 L (useful capacity 0.75 L) PC1/PSU1 or 1.75 L (useful capacity 1.30 L) -PC2/PSU2.
- Also available with holders compatible with the main disposable canister
- Hydrophobic bacteria filter, made of PTFE. With an efficiency of 99% in the retention of particles and bacteria of 99.99%. With PVC suction tube.
- ON/OFF switch with moisture protection.
- Equipment dimensions: 385 x 155 x 255 mm.
- Weight varies between 2.2 Kg and 4.5 Kg (depending on model).

Specifications

- Power supply
 - 12 VDC
 - 85 W
 - Battery

Flow rate

30 L/min 84 kPa

Maximum vacuum

• 630 mmHg











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SCOOP STRETCHER

DESCRIPTION

The ergonomically-designed Scoop Stretcher is designed to be uncoupled on either or both ends and used to gently scoop up the patient using a scissor-type closing motion. Due to its all-aluminum construction, the Scoop is lightweight and durable. It is also adjustable lengthwise to accommodate various body sizes. The Scoop Stretcher comes with three restraints and is available with or without pins.



FEATURES AND BENEFITS

- Ergonomic design helps users work quickly and safely
 Adjusts to three lengths to accommodate various body sizes
 All-aluminum construction is lightweight and durable

SPECIFICATIONS:

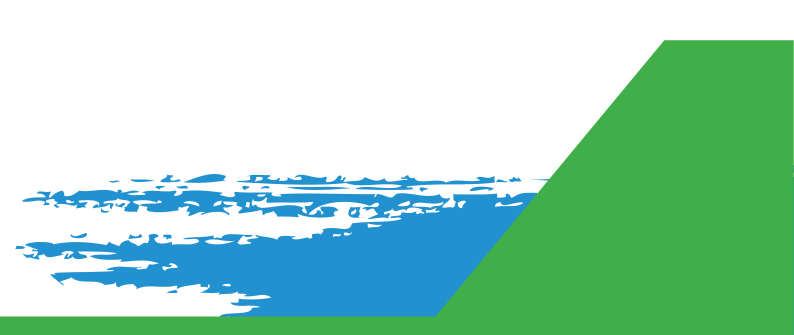
Weight	6.99 kg
• Load Limit	158.98 kg
• Width	42.93 cm
• Length	118 87 cm





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Spider Straps









Spider Straps

- Helps immobilise your patient following a spinal injury
- Comes with a lightweight, portable bag with handles
- Made for use with the Laerdal Spineboard Stretcher
- Spare or replacement BaXstrap Spider Straps



Key Features and Benefits

- Immobilises your patient
- High quality straps
- Provides comfortable care
- Supplied in a portable strap bag
- Lightweight so you can carry straps around
- Durable quality
- Colourful design

Immobilises Patients

Injuries to the spine can be extremely detrimental to your patients' mobility if not treated properly. Any sudden movement can be debilitating to their long-term health and wellbeing. The Spider Straps are particularly useful if your patient is unconscious as they might try to sit up when they regain consciousness.

Portable Strap Bag

The BaXstrap Spider Straps are supplied with a small, lightweight bag so you can carry the straps around with you. The bag also has a handle for easier carrying. This is particularly useful for when you retrieve the bag from the hospital or ambulance.





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ADJUSTABLE COLLAR







ADJUSTABLE COLLAR

DESCRIPTION

The extrication collar is designed to assist with the maintenance of neutral alignment, prevention of lateral sway and anterior-posterior flexion and extension of the cervical spine during transport and routine patient care or movement.



FEATURES

- 16 precise settings for a customized fit within the range of 4 standard adult settings
- Comes with a flip chin piece for flat storage and pre-shape to fit the chin, and to facilitate intubation and removal of vomitus from the patient's mouth
- CT and MRI compatible, and comes with a ventilated, posterior shell for fluid drainage.
- Comprehensive sizing system for easy and accurate sizing

Specifications:

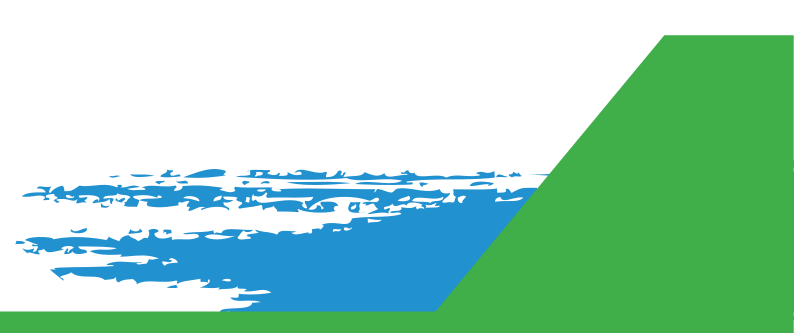
- Made of polyethylene.
- 16 settings from Neckless (size 3) to Tall (size 6)
- Measures approx. 56 x 18 x 1.5 cm





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The Medsurge Advance Life Support RESPONSE SYSTEM







The Medsurge advance life support emergency response kit provides the first responder with Medical Emergency Response Equipment and Technology that meets the rigorous demands encountered when saving lives in pre hospital setting.

The kit is a perfect platform for acute care patients transfer in ambulances.

It is a perfect medical resource during expedition and in frontlines.

The Medsurge advance life support emergency response kit is ideal for military medical teams, fire fighters and emergency first responders.

The kit is a life-line in disaster and disease epidemics where conventional healthcare settings are overwhelmed or disrupted.

The Medsurge advance life support emergency response kit is an Emergency Bag for Advanced Life Support. It is a foldout bag that opens like a clam shell allowing the user to visualize all contents at a glance, it has a space for oxygen therapy and airway control equipment. The bag's big capacity & layout is ideal to quickly access the necessary equipment for working in different emergency scenarios.

Features

Big reflective pullers for easy opening & Night/day reflective bands.



Interior flap with 8 elastic bands to fasten different materials



Washer to extract the oxygen tube



Ergonomic padded back panel.



Bands of rubber around the outside to protect and support the bag when placed down either horizontally or vertically.

0

4 detachable, colourcoded compartments with transparent windows according to the normalized color code.

0



0



Space for resuscitation device & mask.

Isothermal ampoule holder, capacity 66 ampoules

Space for the oxygen bottle with Velcro.

The kit can be disinfected and decontaminated easily

Airway & Breathing

- Oxygen Cylinder and flow gauge
- · Self inflating bag -
- Bag, mask, reservoir bag
- · Oxygen tubing
- · OPAs 2, 3, 4, 5
- · ET tubes
- · Bougie
- · 2% xylocaine gel,
- · Tube tie tape
- Syringe
- · Saline 10ml
- · Surgical airway kit -
- Lidocaine, syringe, needle, scalpel,
- · Trach tube 7.0, suture
- · Cricothyroidotomy kit -
- Cannulae 2 x 16g Oxygen tubing + 3 way tap
- · Laryngoscope handle
- · McIntosh blades 3, 4
- · Spare batteries
- · Spare bulb

Dressings pack

- · Surgical scissors
- · Hand towels, disposable
- Forceps; Dissecting & Artery
- $\cdot \; \text{Sterile gauze} \\$
- · Cotton wool balls
- $\cdot \ \mathsf{Dressing} \ \mathsf{pads}$
- Sterile gloves
- · Crepe 6 inch and 4 inch
- Strappings
- · Sterile gauzes 5
- · Abdominal packs 3
- · Triangular bandage
- · Betadine solution

Oral drugs

- · Paracetamol 500 tabs
- · Paracetamol 125mg supps
- · Ibuprofen 400 mg tabs
- · Aspirin 300mg tabs
- · Actal tums
- · Loperamide 2mg caps
- · Combivent inhaler 2
- · Atrovent inhaler 2
- · Salbutamol inhaler
- · GTN spray
- · Artery Forceps 3

Suction pouch

- · Sphygmomanometer roll
- Hygiene pack Gloves, surgical masks, N95 masks
- Emesis bags
- Incontinence pads
- Plastic bags



Infection Control

- · Hand sanitizer
- · Goggles
- N95 Mask x 3
- · Alcohol surface wipes
- · Waste receptacle bag

Diagnostics

- · Torch
- · Thermometer, digital
- · Stethoscope
- Tourniquet
- · Glucometer & sticks

Loose items

- · Padded arm splints x 3
- · Wire splints x 2
- · Pressure bag
- · IV Flagyl
- · 50% Dex
- · Glucometer Adult Oxygen masks x 2
- · Adult Nasal cannulae x 2
- · Nebuliser mask(1adult + 1
- · Paed)
- · Oxygen tubing 2
- · NGT pouch
- Ryles tubes FG 12, 14, 16
- · Drainage bag x 2
- · Syringe 50ml(with a tip)
- Spiggot
- · 2% xylocaine gel
- · Catheter pouch
- Foley catheters FG 12, 14,16
- · Drainage bag
- · 2% xylocaine gel
- · Syringe 10ml
- Sterile water 10ml x 2
- Sterile gloves 1
- \cdot Sterile gauzes 5

Circulation

- Normal Saline 500ml
 x 2
- · Giving sets x 2
- · Cannulae -
- 2 each of 22g, 20g, 18g, 16g
- Alcohol sterets
- · Dextrose Saline 500ml
- · Glucose 5% 500ml
- · Mannitol 500ml
- · Hartmanns 500ml
- Blood giving set 1

Suction pouch

- Yankeur sucker
- · Suction catheters green, white





	TRAUMA - CASUALTY CARE CARD					ARD	
		EVAC	UATION	: Urge	nt Pri	iority 🔲	Routine
		Date:	/ /	Time:	: Call #	<i>‡</i> (Unit:
7		ocation f Scene					
	N	ame			Contact	#	
PT	A	ge:	Sex: M F	D.O.B: /	/ Alle	ergies:	
MOI		Blunt B Penetratin GSW How n Inergy = Low Chem. Type Rad. Type?	Burn Type? g Depth? nany? Lo nany? Lo nany? Lo	speed of impact Decom Amputa cations? gh Exit Locations Rte of EXP? Source Time of entrap	egree/ Depth ation	Est. TBS te Partial=Exti Cal. of projectil Est. Blood L Description Time expo	######################################
INJURY LOCATION	Mark all Injuries: TQ: R Arm ▶ Type: Time: TQ: R LEG Type: Time: Ti						
			1	2	3	4	5
		Time	:	:	:	:	:
လ		ВР	/	/	/	/	/
VITALS		Heart Rate					
		Resp. Rate					
		LOC / GCS					
		SpO2	9	% %	%	%	%
		Pain					

		MA - CASUALT						
	EVACUATION: Urgent Priority Routine							
	TRANSPORT: ○Air ○ Ground TO ► Name of Care Facility Tourniquet ► ○ Extremity ○ Junctional ○ Truncal Type Used							
	Dressing ▶ ☐ Hemostatic ☐ Pressure ☐ Other:							
		ntact ONPA OCRIC OET-		Type Used				
(3) 00	2 Needle-D Chest-Tube	e Chest Seal	Type Used				
	Circulation	Name	Volume	Route	Time			
	Fluid				:			
					:			
S	Blood				:			
M M H	Product				:			
REA	Medication	Name	Dose	Route	Time			
	Analgesic Ketamine				:			
	Fentanyl				:			
	Morphine Other				:			
S								
NOTES								
	Officer Desi	gnation						
	Name:		Unit					
		medsurge itechnics for life	www.medsurgehealth.c	co.ke				

Triage color code categories

	Red Resuscitation (0min)	2 Orange Urgent (15min)	3 Yellow Less Urgent (60min)	4 Green Not Urgent (180min)
Α	Obstructed airway Stridor	Threatened airway		
В	SpO ₂ < 80 RR > 35 or < 8	SpO ₂ < 80-89 RR: 31 - 35	SpO ₂ : 90-94 RR: 26 - 30	SpO ₂ ≥ 95 RR: 8 - 25
С	HR > 130 BP _{sys} < 80	HR: 121 - 130 HR < 40 BP _{sys} < 80 -89	HR: 111 - 120 HR: 40 - 49	HR: 50 - 110
D	GCS ≤ 8	GCS: 9 - 13	GCS = 14	GCS = 15
Е		Tp > 40 Tp < 32	Tp: 38.1 - 40.0 Tp: 32 - 34	Tp: 34.1 - 38.0

NOTES

Packed by:			
Date of Use			
ITEM USED:			

REMARKS:			

REMARKS:			

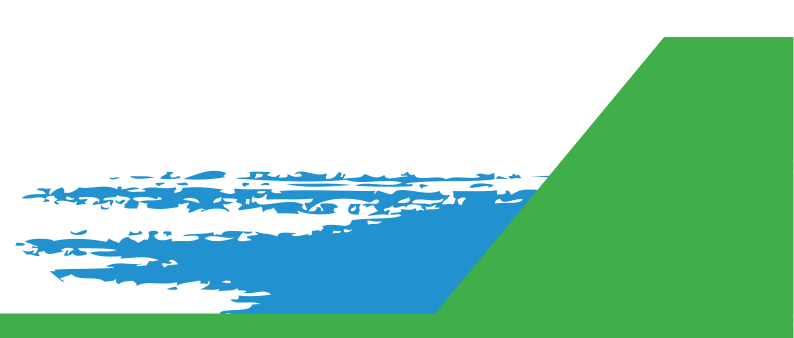
REMARKS:			





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ANEROID BP MACHINE







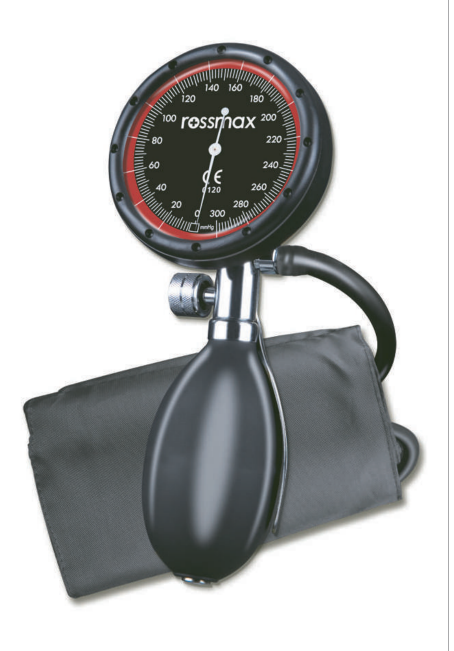
ANEROID BP MACHINE







ANEROID BP MACHINE



- Superior performance and quality
- Big dial face 65mm & easy to read
- Single-hand operation
- Non-stop pin reliable manometer
- Latex free cuff





Big easy to read dial face



Single-hand operation



Non-stop pin reliable manometer



GD102: D-ring cuff with single head stethoscope





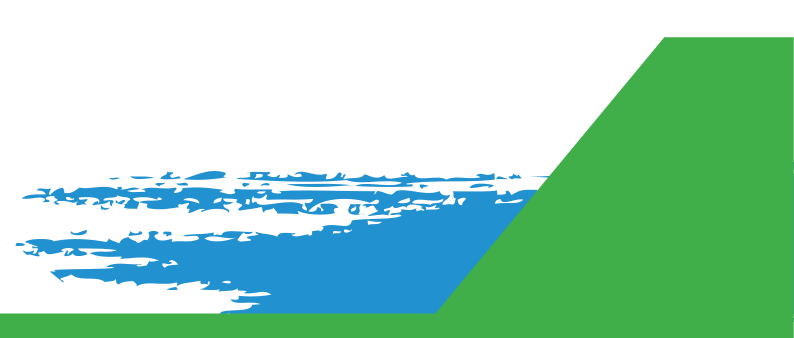
Model	Qty per carton	Carton volume
GD102	20 pcs	0.048 cbm/ctn







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Stethoscope









STETHOSCOPE

Antimicrobial Copper is effective against bacteria, viruses, fungi and moulds, including MRSA, Influenza A (H1N1), Clostridium difficile and VRE. Antimicrobial Copper is the only touch surface material to have efficacy data independently verified through the US Environmental Protection Agency (EPA) registration which supports the claim to continuously kill more than 99.9% of the bacteria that cause HCAIs within two hours of contact.



FEATURES

- Light weight alumium chest piece construction
- Adjustable chrome binaural
- Flexible one pice molded "Y" tubing
- Ergonomic plastic ear tips (with two spares)
- The chestpiece and binaural are made of antimicrobial copper
- Binaural assembly with built-in sound centralized tubing
- Retaining and non-chill rings both in black or grey color
- Soft-sealing eartips in black or grey color
- Spare eartips and ID tag included

Standard Color of PVC Y-Tubings







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Head Immobilizer







HEAD IMMOBILIZER

DESCRIPTION

Emergency Head Immobilizer,

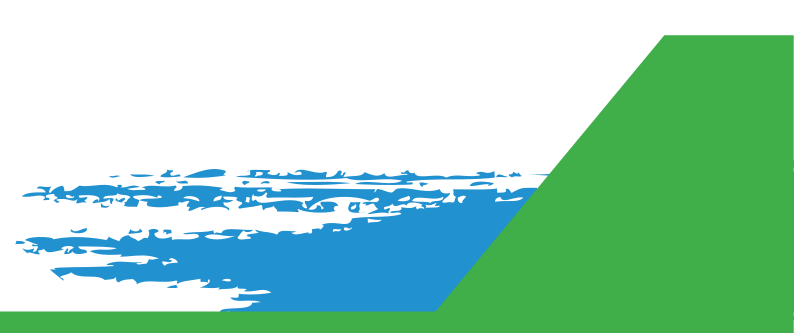
Made of vinyl-coated foam that allows for easy cleaning and disinfecting Provide maximum support

Large ear holes allowing easy patient communication and monitoring Hook-and-loop strap create a sturdy foundation for every application





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Pressure Infusion Bag







PRESSURE INFUSION BAG

DESCRIPTION

The Riester Metpak pressure infusion devices combine a reliable, durable pressure infusion bag with a manometer for producing pressure to provide optimal pressure infusions.

- Study cotton cuff in blue, with suspension loop for infusion stands, washable up to 60 degrees C
- Precise reading of the level in the bag thanks to a transparent net on the cuff.
- Chrome-plated manometer with easy-to-read 49 mm diameter scale up to 300mm Hg.
- 2 Year Warranty





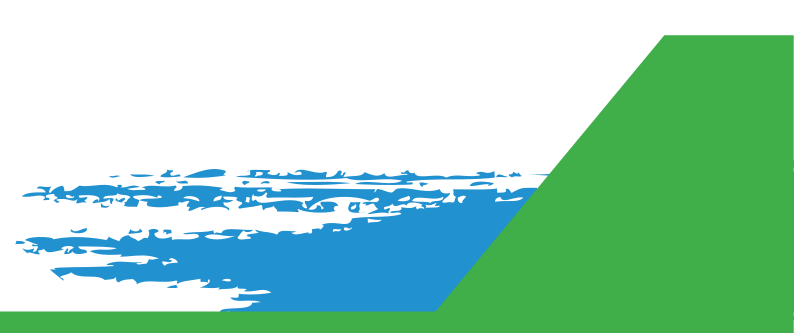
FEATURES

- Sturdy cotton cuff in blue, with suspension loop for infusion stands, washable up to 60°C
- Precise reading of the level in the bag thanks to a transparent net on the cuff
- Chrome-plated manometer with easy-to-read 49mm diameter aluminium scale up to 300 mm Hg
- Specially hardened copper-beryllium membrane
- No zero point setting required
- Latex pad, resistant to pressure
- Latex-free inflation bulb





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Traction Splint









Traction Splint

Traction Splint has been designed for Pre Hospital Care and Patient transport. It is used on patients with mid-line femur fractures. It helps relieve patient pain and prevents further damage to surrounding muscle and tissue.

Includes:

- Carrying case
- 4 Leg straps and adjustable ankle strap
- Instructions for use





Features

- Design for patient with suspected of lower body injuries
- Provided with mechanical traction to relieve pain and reduce possibility of further vascular and nerve damage
- Relieves pressure on fractured leg by means of traction applied thus avoids further hemorrhage and shock
- High strength aluminum construction with nylon straps
- Length adjustable durable construction
- Lightweight
- Comes with a carrying bag
- Available in adult or pediatric sizes

Specifications

Product	Traction Splint	Traction Splint
Туре	Adult	Pediatric
Unfolded – Length (cm)	136	118
Unfolded – Width (cm)	22	18
Unfolded – Height (cm)	18	17
Folded – Length (cm)	90	80
Folded – Width (cm)	22	18
Folded – Height (cm)	18	17
Weight (kg)	2	1,8





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PAX First Aid Bag XL







PAX First Aid Bag XL

The PAX First Aid bag XL can be used e.g. in first aid rooms. It can easily be mounted to a wall. It is secured to the wall simply with hooks and loops.

It fits a large selection of bandages, which can be accessed even when it is on the wall. It can also be taken to the scene of an incident.



Bag Content



- Sprint x1
- Betadine Antiseptic Solution x1
- Crepe Bandage (15cm x 4m) x1
- Relieve Burn Gel x1
- Crepe Bandage (7.5cm x 4m) x3
- Drinking Water x1
- Sanitizer x1
- Trauma Shears x1
- Hand Sanitizer x1
- Digital Thermometer x1
- Pulse Oximeter x1
- Insect Repellent x1
- Sterile Gauze Swabs (10cm x 10cm) x2
- Sterile Gauze Swabs (5cm x 5cm) x5
- KN95 Face Masks Pack of 5
- Sterile Burn Dressing x2
- Paraffin Gauze Dressing x2
- Cool Pack x1
- Emergency Blanket x1
- Antibacterial Wet Wipes x1

- Assorted Plasters/Steroplast 1 Pack
- Clear Bandages 1 Pack
- Panadol Advanced 1 Pack



Bag Content



- Combat Cravat x1
- CPR Mask x1
- Nitrile Gloves 5 pairs





Specifications

• Manufacturer:

• Certificates: • Size:

• Color:

• Country of origin:

• NATO Stock number:

• Quantity:

• Weight:

PAX

37,5 x 18 x 29cm

Red

Vietnam

X 1

1,25kg





NOTES

Packed by:			
-			
Date of Use			
ITEM USED:			



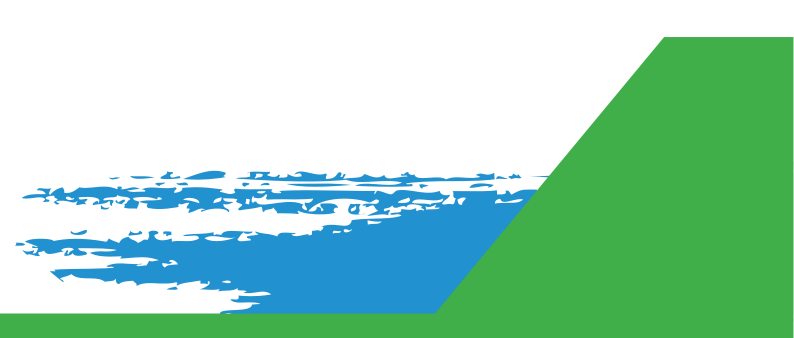
REMARKS:	





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87005233-LSR Adult Standard w/ Mask, in Carton (IE)

Reusable Laerdal Silicone Resuscitator (LSR) by Laerdal Medical. The silicone material provides superior bag re-expansion. Easy assembly/disassembly allows for more efficient cleaning after use. Not made with natural rubber latex. Includes:

- 1600 ml Bag
- Pt Valve w/o Relief Valve
- Mask size 4-5+ w/Mask Cover
- Intake/Reservoir Valve
- 2600 ml Reservoir Bag
- Packaged in Carton
- Directions for Use





86005240-LSR Paedi. Std. Child w/ Mask, in Carton (EUR)

Reusable Laerdal Silicone Resuscitator (LSR) by Laerdal Medical. The silicone material provides superior bag re-expansion. Easy assembly/disassembly allows for more efficient cleaning after use. Not made with natural rubber latex.

Includes:

- 500 ml Bag
- Pt Valve w/Relief Valve
- Mask size 0/1
- Intake/Reservoir Valve
- 600 ml Reservoir Bag
- Packaged in Carton
- Directions for Use

The Laerdal Silicone Resuscitator (LSR) enables medical personnel to facilitate assisted ventilation of patients in pre-hospital, in-hospital and post-hospital care. The LSR comes in adult, pediatric and preterm sizes.







			ADULT			PAEDI	ATRIC		PRE	TERM
Models		Basic w/o mask	Standard	Complete	Basic w/o mask	Standard Child	Standard Term-Baby	Complete	Basic w/o mask	Complete
Carton		870050	870052	87005 I	860050	860052	860056	860051	850050	85005 I
Compact Ca	ase	0,000	0.0002	870053		000002		860053		850053
Display Case				870055				860055		850055
Bag 160	00 ml	•	•	•						
500	0 ml				•	•	•	•		
240	0 ml								•	•
Patient Valve	e	•	•	•						
w/Pressure Re	elief Valve				•	•	•	•	•	•
Mask 0/0)									•
0/1							•	•		•
2								•		
3/4 w/mask	cover			•		•		•		
4/5+ w/mas	k cover		•	•						
Intake/Res.V	/alve	•	•	•	•	•	•	•	•	•
Reservoir B	ag 2600	•	•	•						
	600				•	•	•	•	•	•
DfU		•	•	•	•	•	•	•	•	•

Product specifications are subject to change without notice

Important:

Resuscitators should only be used by persons who have received adequate training



Compact Case

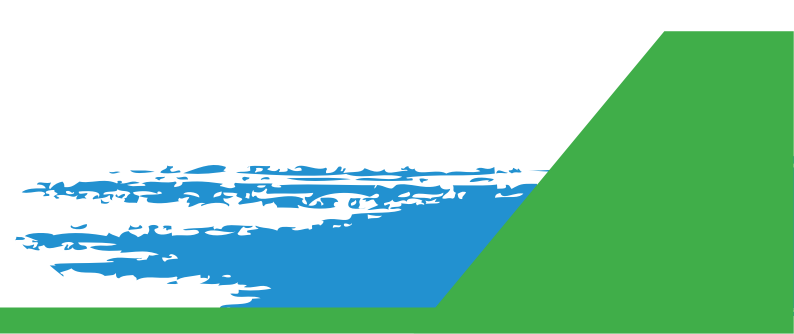
Carton with Polybag







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Sharps Container Stainless Steel







Sharps Container Stainless Steel

DESCRIPTION

Stainless Steel Biomedical Sharps Disposal, 4.23 quarts, 5.9" Thickness, Stainless Steel, Brushed Finish





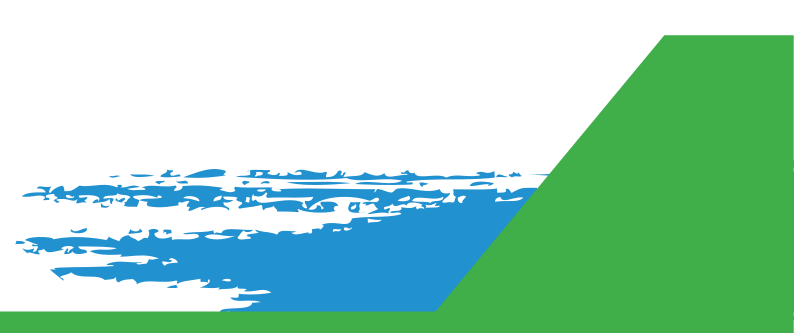
Product Specifications

- 7.75"L x 5.9"W x 14.38"H
- Interior plastic disposable container has a capacity of 4 litres (4.23 qt).
- Steel recessed tube inlet to prevent unauthorized access
- Canadian made





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VITAL SIGNS MONITOR





TD-2300 Vital Signs Monitor





Product Features

- ▶ 5 Parameters -ECG parameters, NIBP, SpO2, Ear Temperature and Blood Glucose measurement
- Nellcor SatSeconds(TM) alarm management technology
- ► Suitable for adult, pediatric and neonatal
- ▶ 7" TFT color LCD touch screen
- **▶** Defibrillation Proof **→**
- ► WIFI data transmission

Ordering Information

Model No.	SPECIFICATION PARAMETER)) WIFI
2300A	NIBP, SpO2, Temperature, Blood Glucose	A2
2300B	NIBP, SpO2, Temperature, Blood Glucose, ECG	B2
2300C	NIBP, SpO2, Temperature	C2
2300D	NIBP, SpO2	D2

Product Specifications

NIBP

Cuff Pressure Range: 0-300 mmHg

Measurement Method: Adult mode (Clever Inflation or Deflation)

Pediatric mode (Clever Inflation or Deflation)

Pressure Accuracy: ±3 mmHg over full range

Automatic: Cycles OFF, 5min, 10min, 15min, 30min, 1hr, 1.5hr, 2hr, 4hr

Pulse Rate Range: 30 - 240 bpm

Pulse Accuracy: $\pm 2\%$ or ± 1 bpm when HR < 70 bpm

SpO2 Monitor

SpO2 Measuring Range: 35 - 100%

SpO2 Accuracy: 80 - 100%, ±2%; 70-79%, ±3%; <70%, no definition

Pulse Measuring Range: 30 - 250 bpm

Pulse Range: ± 1 bpm or $\pm 1\%$ when HR < 100 bpm

Measuring Principles: Dual wavelength LED

Audio: Tone with each detected pulse; pitch varies with saturation

ECG Monitor

Vertical Scales: 5, 10 mm/mV

Sweep Speed: 25 or 50 mm/sec (Selectable for Print out only)

DC Offset Correction: ± 300mV

Signal Sampling Resolution: 300 samples/sec (with 12-bit ADC)

Pulse Measuring Range: 30 - 250 bpm

Pulse Accuracy: ± 1 bpm or $\pm 1\%$ when HR < 100 bpm

Defibrillation Proof: Yes

Blood Glucose

Measurement Range: 10 - 600 mg/dL

Interface: IrDA communicate with main unit

 $\begin{array}{ll} \text{HCT Compensation:} & 0 - 70\% \\ \text{Blood Volume:} & 1 \, \mu\text{L} \\ \text{Enzyme:} & \text{GDH-FAD} \end{array}$

Ear Temperature

Measurement Type: Ear Thermometer

Interface: IrDA communicate with main unit

Measurement Range : $32^{\circ}\text{C} - 43^{\circ}\text{C}$ Accuracy : $\pm 0.2^{\circ}\text{ C}$

Mechanical

Dimension: 190 (L) x 190 (W) x 309 (H)mm

Weight: 2.5 Kg(including accessory and battery)

Mounting Option: Rolling Stand





Accessories

Part No.	Description	Specification	Picture
ECG-001	ECG Pad(Adult)	Ø35mm,100 pads	
ECG-004	ECG Lead-wire cable	One-piece 5-leads (AHA) length 3M	
OXM-001	Nellcor DS-100A	Length 1m	
OXM-002	Extension Cable	Length 3m	

Accessories

Part No.	Description	Specification	Picture
2300-ACC-001	PS/2 BarCode Reader	Scanner /DC+5V/5%	Ţ.
2300-ACC-002	Rolling Stand	Load capcity: 13Kg Adjustable at 27.5"~47.1" (69.9 ~119.8cm)	
2300-ACC-003	Carrying bag	Dimension: 40cm(L) x 20cm(W) x 20.5cm(H)	
2300-ACC-005	Battery Pack	7.4V/4600mAh	
2300-ACC-006	EAR Thermometer(IR)	Dimension & Weight: 164.8mm(L) x 32.4mm(W) x 38.7mm(H) 98.33g (with battery) Power Source: 1.5V AAA alkaline battery x 2	

Accessories

Part No.	Description	Specification	Picture
2300-ACC-007	Probe Cover	320 pieces per package	
2300-ACC-008	Blood Glucose meter (IR)	Dimension & Weight: 95 (L) x 55 (W) x 20 (H) mm, 76.15g Power Source: 1.5V AAA alkaline battery x 2 Display: LCD	
2300-ACC-009	Glucose Strip	25 pcs / vial	
2300-ACC-010	NIBP Extension tube	6mm(OD) x 4mm(ID) x 3.2m(L)	
2300-CF01	Adult Reusable Cuff - Samll	18cm~26cm	
2300-CF02	Adult Reusable Cuff - Regular	25cm~35cm	
2300-CF03	Adult Reusable Cuff - Large	33cm~47cm	
2300-CF04	Adult Reusable Cuff - Thigh	46cm~66cm	
2300-CF05	Child Reusable Cuff	10cm~19cm	



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AED DEFIBRILLATOR







AED DEFIBRILLATOR

Description

This device is a semi-automated external defibrillator that can be administered on sudden cardiac arrest (SCA) patients. CU-SP2 is an easy-to-use Semi-Automated External Defibrillator (AED) that is small, light, and portable, and uses a battery. The AED automatically or manually reads the sudden cardiac arrest (SCA) patient's electrocardiogram (ECG) and determines if a cardiac arrest that requires defibrillation has occurred, so that licensed emergency medical technicians, medical professionals and the general public can easily operate it. SCA can occur anytime to anyone at any place and may threaten the patient's life if the appropriate CPR and/or electric shock with a defibrillator are not applied within a few minutes.



Functions and Features

- Ambient noise detection [Auto volume adjusting]
- Easy-to-use & manage Electrode (Displaying Life expectancy of Electrode)
- Graphic LCD Status Indicator (Device, Pads & Battery)
- Selectable Voice guide for both Lay Rescuer and Healthcare Provider
- ECG monitoring or multi-printing via Bluetooth communication

Technical Specifications

Product Exterior

- Dimension: 260 x 256 x 70 mm (Width x Length x Height)
- LCD: 5inch wide, 480×272 16bit
- Weight 2.4? (Including the battery pack and pads).

Defibrillator

- Operation Type: Dual Mode (semi-automated, manual) External Defibrillator
- Output Type: E-Cube Biphasic (Truncated exponential type) Output Energy
- AED Mode: 150J±4J, 200J±6J at 50? load for adults, 50J±2J at 50? load for children
- Manual Mode (Optional): 2J±1J, 3J±1J, 5J±1J, 7J±1J, 10J±1J, 20J±2J, 30J±2J, 50J±2J, 70J±2J, 100J±4J, 150J±4J, 200J±6J at 50? load.

Self-Diagnostic Test

- Auto Power Self-Test / Real-time Self-Test
- Daily / Weekly / Monthly Self-Test
- Manual Battery Pack Self-Test (performed when the user inserts the battery pack)

ECG Analysis System

- Analyzes whether the rhythms of the patient's impedance and ECG require a defibrillation
- Measured Impedance Range 25? ~ 175?

Battery

- Battery Type: 12V DC, 111.1V DC, 1.9Ah Li-ion, Rechargeable
- Capacity: For fully charged new batteries, at least 60 shocks or 3 hours of operation at 25°C (77°F)
- Standby Life (After Inserting the Battery): If stored and managed in accordance with instructions in the document: At least 5 years from the date of installation into the i-PAD CU-SP2

Temperature Ranges for Storage and Use

- Operating Environment: 0°C ~ 43°C (32°F ~ 109°F)
- Storage Environment: Temperature: -20°C ~ 60°C (-4°F ~ 140°F).





Electrode

- Adult Electrode
- Area: 110 cm2
- Cable Length: Total 120cm (Internal: 95cm, External: 25cm)
- Pediatric Electrode
- Area: 50 cm2
- Cable Length: Total 120cm (Internal: 80cm, External: 40cm)

Data Storage and Transfer

- Data Storage: Saves 3 events on the internal memory (up to 17 hours per event)
- SD Card: Stores the ECG and event data from the device's internal memory through the PC software (CU-Expert)
- Bluetooth: Uses Bluetooth to communicate with the Printer or the CUEM1 (ECG transmission device)

Standard Package

Device(1), Adult Pads(1), Rechargeable Battery (1), Battery Charge Dock(1), CU-EM1(1), Printer(1), Printer Paper(10), SD Card(1), CU-Expert (1), Carrying Case(1), User's Manual(1)

Optional Accessories

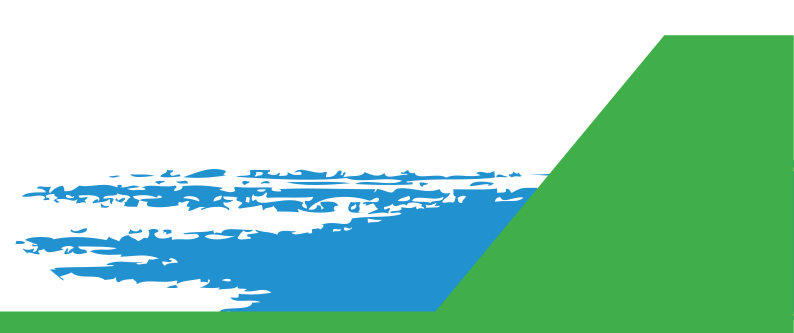
Pediatric pads(1), Disposable battery(1), IrDA Adapter(1)





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STANDARD WHEELCHAIR







Standard Wheelchair

Description

- Corrosion-proof Chromed Steel Foldable Frame
- Double cross wheelchair structure, more stable
- Flip-up desk armrest, can get closer to desk and convenient to transfer the patient



- Detachable Footrest, convenient to do something near the desk.
- Quick release Rear Wheel, save more space to store the wheelchair (pneumatic & Pu wheel optional)
- Strong Weight Capacity:can reach 117kg,more than the International standard.(Tube wall of the stressed position will be thicken)
- Drop back handle, backrest can be folded down and save space to transfer.

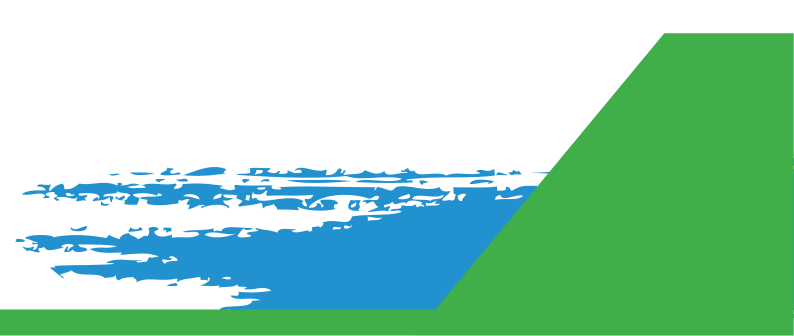
Specifications	(CM)
Overall width	64
Seat Width	46
 Real wheel dia. 	61.5
 Front wheel dia. 	15
 Seat Height 	51
 Overall height 	94
 Loading capacity 	100
 Measurment 	80X28X78
• NW(kg)	15.8
• GW(kg)	18.6





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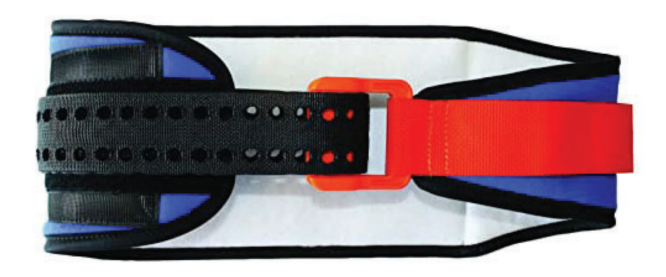


PELVIC BINDER









PELVIC BINDER

DESCRIPTION

The Pelvic Sling is the first and ONLY force-controlled circumferential pelvic belt. It is scientifically proven in peer-reviewed studies to safely and effectively reduce and stabilize open-book pelvic ring fractures. The Pelvic Sling was designed not to over-tighten or under-tighten, unlike other commercial binders which allow unlimited force to be applied to the patient.



FEATURES AND BENEFITS

- Scientifically and clinically proven to provide safe and effective force to stabilize pelvic fractures
- Buckle maintains correct force; cannot be over-tightened
- Standard size fits 98% of population, Small and Large sizes available for children
 - or large patients
- "Click" provides clear feedback to confirm correct application
- Pulling gradually and symmetrically increases sling tension and reduces the pelvis
- Low friction posterior slider facilitates transfers
- Front of Sling is narrow and tapered to facilitate urinary catheterization, interventional radiology, external fixation and abdominal surgery
- Fabric does not stretch and cleans for reuse with standard detergents or antimicrobial solutions
- Radiolucent (allowing for X-rays and CT-scans without removal)
- Ease of application: just insert belt through buckle, pull strap, and secure
- Velcro on strap and sling for quick and easy fastening
- Reusable, not a onetime use device
- Latex free

TECHNICAL DATA

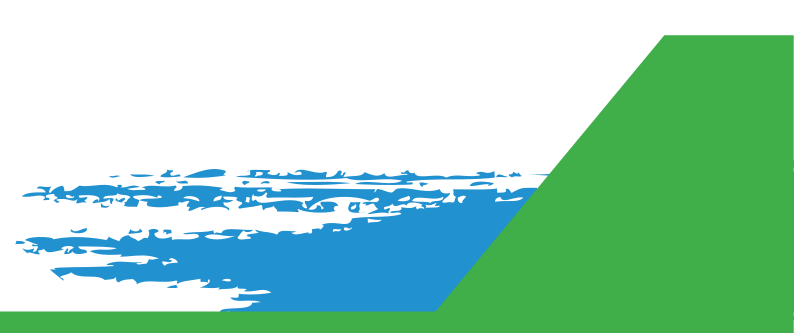
- Small: Hip Circumference: 27"-47" (69cm x 119cm); 9oz
- Standard: Hip Circumference: 32"-50" (81cm x 127cm); 9oz
- Large: Hip Circumference: 36"-60" (91cm x 152cm); 9oz
- Military: Hip Circumference: 32"-50" (81cm x 127cm); 9oz





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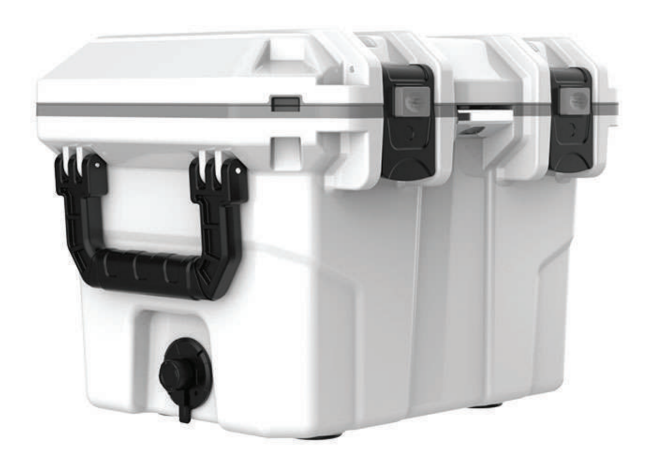


VACCINE PHARMACEUTICAL COOL BOX









VACCINE COOL BOX

Description

This vaccine cool box features an integrated insulation for maximum ice retention and freshness of your stowed items up to 5 days





Features

- 30-quart large storage capacity
- Durable, injection molded construction.
- Integrated insulation for maximum ice retention and freshness of your stowed items up to 5 days
- 4 self draining cup holders
- Lid gasket to ensure a perfect seal
- Stainless steel Built-in opener
- High density PU insulation
- 2 Compertable team lift handles
- Non-skid rubber feet
- Sloped Drain & Tethered Threaded Plug

Specifications

• External Dim.(L*W*D) : 423* 295*304mm

: 16.6"*11.6"*11.9"

• Internal Dim.(L*W*D) : 331*196*367 mm

: 13"*7.7"*14.4"

• Injection : Molding

• Weight : 8Kg

WaterproofMaterial: IP 65: PP

• PU : Insulation





COOL BOX PROFESSIONAL VACCINE CARRIER

Description

Compact, extra strong with special insulation by high density PU foam suitable for transportation of vaccine.

Comes complete with 8 empty ice-packs 400 ml suitable for a cold life of 40 hours at 8°C with external temperature of 43°C without opening.

Characteristics:

- Vaccine storage capacity: 2.6 l.
- Body and lid with gaskets for better insulation.
- External size: 28.5 x 25.5 x h 32 cm
- Internal size: 22 x 18 x h 24 cm
- Made in Italy







VACCINE HOLDER

Description

Vaccine Holder has been developed specifically for the transport of: Vaccines, plasma and other bio-medical products.

The effectiveness of its use is the result of the design and manufacturing techniques used.

It allows the carrying of substances sensitive to temperature variations for prolonged periods of time, even in the most tropical climates.

Characteristics:

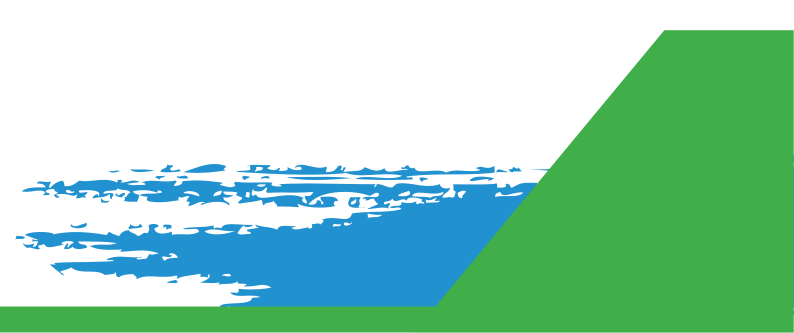
- Highly insulated with Polyurethane, a material that guarantees maximum efficiency in the retention and conservation of temperatures.
- Molded in high impact plastic that ensures its durability.
- Strong handle, which allows the hermetic closure of the product in two positions: For transport or for storage.
- Its square shape allows stacking.
- Equipped with 4 screw-on lid refrigerants.
- Indoor capacity of 4.35 lts. (approx.) without refrigerants.
- Measures: 33..5 cm x 24 cm x 24 cm (height x width x length)





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VACUUM MATTRESS









VACUUM MATTRESS

DESCRIPTION

The vacuum mattress is a combined stretcher and vacuum mattress. To save storage space the mattress can lie on the stretcher at all times, acting as a stretcher mattress. If vacuum immobilisation is needed, the vacuum mattress is integrated in the stretcher mattress and is ready for use immediately. Of course, the mattress can also be used as a stand-alone ordinary vacuum mattress.



Specifications

- Maximum shrinkage on length: 1%
- Maximum shrinkage on width: 3%

Material

- Outer material: Polyester fibre, PVC coated (flame retardant)
- Inner bag: Polyamide
- Granules: Styropor granules (flame retardant)
- Working temperatures 36 to + 75°C

Product info

- Carry capacity 250 kg
- Approved according to European Standard EN 1865
- Quality controlled production ISO 9001:2000
- 3 Year Warranty against production faults on production quality





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