from SAVE: to Vita...



COMPANY PROFILE



ROYAX is a well-established company engaged in manufacturing Emergency Medical Service (EMS) equipment. Adopting a customer-oriented approach, the company has entered market with the aim of satisfying the need for providing high quality products and services using new materials and manufacturing technologies.

ROYAX was established in 2010 in Prague, Czech Republic, in where its headquarters is situated. The company's hub in Dubai, the United Arab Emirates, carries out the operation in the Middle East and North Africa.

The company specializes in manufacturing emergency stretchers using lightweight and high-strength materials, power assisted stretchers using a patented high-tech mechanism, very user-friendly splints and immobilizers and medical kits which are given top priorities as high-quality, durability and quick access to all medical instruments. ROYAX cooperates with leading research and development institutions located in the European Union in order to be at the cutting-edge of design and production.

ROYAX is an independent, privately held company, with the mission to work with customers and worldwide official distributors in close cooperation.

This customer-oriented approach and the cooperation with leading research and development institutions in the EU are the pillars of the ROYAX identity. Such qualities make ROYAX a unique proposition for your medical supply needs.

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CERTIFICATES

PRODUCTS

The company is certified by the European Norms EN ISO 9001:2008, EN ISO 13485:2003 + AG: 2009, EC Certificate and FDA.







Our stretchers and cots meet specifications defined by European Standards DIN EN1865-1:2010 and DIN EN 1865-2:2010. TÜV certifies that Roll-in Stretcher VALENS RX6® has passed the dynamic loading 10G according to the DIN EN 1789 Requirements.







ROYAX is a member of the Association of Manufacturers and Suppliers of Medical Devices.









EN 1789 EN 1865

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POWER ASSISTED ROLL-IN STRETCHER VALENS RX6®



Roll-in Stretcher VALENS RX6

Power Assisted

(€

VALENS is the first power-assisted stretcher which works independent of electrical energy. Needing no external hardware to support its system, eases portability while cutting costs.

Height adjustment has been made extremely easy thanks to the patented pneumatic system integrated with the stretcher. The system works its magic when it comes to raising the stretcher. At any position, you can raise through pressing a button or a lever.



EN 1789: 2007+A2:2014 EN 1865-2: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 FDA QSR 21 CFR 820







Specifications

Stretcher Specifications

- Without using supplementary means, the stretcher can be fixed to the undercarriage both from head end and foot end.
- The frame is in sturdy lightweight non twisting construction.
- All corners of the frame are radiused for greater safety.
- It is possible to lock and secure the stretcher and undercarriage against lateral, longitudinal and vertical movements.
- Metal frame construction has a water and scratch resistant paint finish unaffected by disinfectants.
- The patient restraint system has got quick release system.
- -The lying-sitting part is made of a strong material which is bacterial resistant, stain resistant, easy to clean, waterproof and oil resistant.
- -The lying area is non-slip and covered with a transfer mattress which provides for patient comfort and is firm enough to enable cardiopulmonary resuscitation to be undertaken.
- -The lying area is flat over the complete surface and is made of sturdy lightweight construction.
- The thorax area is manufactured of sturdy lightweight material which allows cardiopulmonary resuscitation without acting as a spring.
- The lying area has got adjustable footrest, headrest and backrest.
- Pilot restraint system (optional)

Undercarriage Specifications

- The undercarriage is used with a separable stretcher.
- Easy and efficient height adjustment mechanism provides countless height positions and the undercarriage is able to hold the rated load capacity in any position.

CE

- The undercarriage height adjustment mechanism has an integral safety feature preventing the event of failure.
- It's possible both to connect the undercarriage to the stretcher and to separate them easily.
- -The stretcher is secured to the undercarriage in such a manner that unintentional separation of the undercarriage and stretcher cannot occur.
- -The undercarriage is fitted with four wheels. There are four 360° swivel wheels, and two wheels at the foot end are fitted with a brake.
- Wheels are proper for rough surfaces.
- Metal frame construction has a water and scratch resistant paint finish unaffected by disinfectants.

				Technical Specifications							
Product Model	Product Code	Туре	Material	Length (cm)	Width (cm)	Height Max. (cm)	Height Min. (cm)	Weight (kg)	Loading Height (cm)	Loading Capacity (kg)	
VALENS RX6	R-S-RS-VRX-01	Standard Option	Aluminum + Composite + Stainless Steel	195	54	108	39	53	69	270	
VALENS RX6	R-S-RS-VRX-02	Advanced Option (neck + knee position)	Aluminum + Composite + Stainless Steel	195	54	108	39	53	69	270	

Accessories

Mounting System

R-A-IV IV Holo



Oxygen Cylinder



Mattress



Restraint System Standard



Restraint System Pilot Type



Pediatric Restraint Syster

4 TRANSPORTATION TRANSPORTATION 5

POWER ASSISTED ROLL-IN STRETCHER VALENS RX3® MONOBLOCK



Roll-in Stretcher VALENS RX3

Power Assisted

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VALENS is the first power-assisted stretcher which works independent of electrical energy. Needing no external hardware to support its system, eases portability while cutting costs.

Height adjustment has been made extremely easy thanks to the patented pneumatic system integrated with the stretcher. The system works its magic when it comes to raising the stretcher. At any position, you can raise through pressing a button or a lever.



EN 1789: 2007+A2:2014 EN 1865-2: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 FDA QSR 21 CFR 820









Specifications

tless - Tl

- Easy and efficient height adjustment mechanism provides countless height positions and the device is able to hold the rated load capacity
- -The height adjustment mechanism has an integral safety feature preventing the event of failure.
- -The device is fitted with four 360° swivel wheels, and two wheels at the foot end are fitted with a brake.
- Wheels are proper for rough surfaces.
- -The frame is in sturdy lightweight non twisting construction.
- All corners of the frame are radiused for greater safety.
- Metal frame construction has a water and scratch resistant paint finish unaffected by disinfectants.

- The patient restraint system has got quick release system.
- The lying-sitting part is made of a strong material which is bacterial resistant, stain resistant, easy to clean, washable and oil resistant.
- -The lying area is non-slip and covered with a transfer mattress which provides for patient comfort and is firm enough to enable cardiopulmonary resuscitation to be undertaken.
- -The lying area is flat over the complete surface and is made of sturdy lightweight construction.
- -The thorax area is manufactured of sturdy lightweight material which allows cardiopulmonary resuscitation without acting as a spring.
- The lying area has got adjustable footrest, headrest and backrest.
- Pilot restraint system (optional)

Product Model Produ				Technical Specifications								
Product Model	Product Code	Туре	Material	Length (cm)	Width (cm)	Height Max. (cm)	Height Min. (cm)	Weight (kg)	Loading Height (cm)	Loading Capacity (kg)		
VALENS RX3	R-S-RS-VRX-03	Advanced Option (neck + knee position)	Aluminum + Composite + Stainless Steel	195	54	108	39	45	69	270		

Accessories

R-A-MKU Mounting Systen R-A-IV-01 IV Holder R-A-CH-01 Oxygen Cylinder Ho





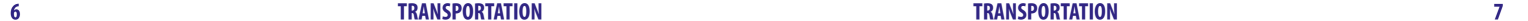


R-A-RS-01 Restraint System Standard



R-A-RS-02 R-A-RS-04 testraint System Pediatric Restraint S Pilot Type Vacuum





ROLL-IN STRETCHER COMPACT



Roll-in Stretcher COMPACT

Light & Compact

COMPACT is a patient-transferring stretcher with adjustable positions for professional use. The legs fold away easily during the loading procedure and open easily during the unloading procedure.

EN 1789: 2007+A2:2014 EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**









Specifications

- Easy and efficient height adjustment mechanism provides three height positions (middle, Trendelenburg, and reverse

- Trendelenburg) apart from the highest position.

- The device is able to hold the rated load capacity in mentioned positions.
- -The height adjustment mechanism has an integral safety feature preventing the event of failure.
- -The device is fitted with four wheels. There are two 360° swivel wheels at the foot end fitted with brakes.
- The frame is in sturdy lightweight non twisting construction.
- All corners of the frame are radiused for greater safety.
- Metal frame construction has a water and scratch resistant paint finish unaffected by disinfectants.
- The patient restraint system has got quick release system.

- -The lying-sitting part is made of a strong material which is bacterial resistant, stain resistant, easy to clean, waterproof and oil resistant.
- -The lying area is non-slip and covered with a transfer mattress which provides for patient comfort and is firm enough to enable cardiopulmonary resuscitation to be undertaken.
- -The lying area is flat over the complete surface and is made of sturdy lightweight construction.
- -The thorax area is manufactured of sturdy lightweight material which allows cardiopulmonary resuscitation without acting as a spring.
- The lying area has got adjustable footrest (one position using two hinges) and backrest (countless positions using a gas spring).
- Pilot restraint system (optional)

				Technical Specifications								
Product Model		Material	Length (cm)	Width (cm)	Height Positions (cm)	Weight (kg)	Loading Height (cm)	Loading Capacity (kg)				
COMPACT	R-S-RS-CMPT-02	Aluminum + Composite + Stainless Steel	197	54,5	31/87/101	37	67,5	220				

Accessories



R-A-CH-01





Restraint System Pilot Type



Pediatric Restraint Syster



TRANSPORTATION TRANSPORTATION 8

STRETCHER **TACTIX**



Specifications

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- Sturdy and durable construction Sliding sidebars
- Reliable fixation system
- Four telescoping handles
- -The lying-sitting part is made of a strong material which is bacterial resistant, stain resistant, easy to clean, washable and oil resistant.
- The lying area is non-slip and covered with a comfortable mattress.
- To be used on mobile healthcare units

EN 1865-1: 2010

ISO 9001: 2008

ISO 13485: 2003/AC: 2009

FDA QSR 21 CFR 820

			Technical Specifications								
Product Model	Product Code	Material	Length (cm)	Width (cm)	Height (cm)	Wheels diameter (cm)	Weight (kg)	Loading Capacity (kg)			
TACTIX	R-S-BAS-01	Aluminum + Composite + Stainless Steel	190	56	20	10	20	200			

Accessories



R-A-IV-01













Pediatric Restraint System Vacuum



(6

INCUBATOR STRETCHER

- A stretcher to carry an incubator Sturdy, lightweight and durable construction
- Easy loading Four non-slip handles
- Easily attached to the incubator
- Easy and safe fixation to the undercarriage
 Compatible with the undercarriage of VALENS RX6®

EN 1865: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

				ī	echnical Specification	ıs	
Product Model	Product Code Material	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)	
INCUBATOR STRETCHER	R-S-RS-VRI-01	Aluminum + Composite + Stainless Steel	197	54	15	15	200

TRANSPORTATION 10 **TRANSPORTATION** 11

STAIR CHAIR **STAIRMANN ROLL**







R-A-RSS-01





Specifications (€

- Sturdy, lightweight and durable construction Front swivel wheels are lockable.
- Rolling track belts ease and slow the descent of the chair.
- Folding footrest Two handles furnished with 2 non-slip handles on the lower frame
- Two folding handles furnished with 2 non-slip handles on the top frame
- 2 non-slip handles on the adjustable lift bar
- The lift bar gets locked in its extended position.

- Aluminum frame construction has a water and scratch resistant paint finish unaffected by disinfectants.
- -The patient seat and backrest are made of a strong material which is bacteria resistant, stain resistant, easy to clean, waterproof and oil
- Patient restraint system with a quick release system
 Highly stable during loading and unloading
 Easy folding and unfolding

Product Model						Technical Sp	ecifications			
	Product Code	Material		Unfolded			Folded		Weight	Loading Capacity (kg)
			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	
Stairmann ROLL	R-S-STAIR-B-01	Aluminum + Composite + Stainless Steel	89	57	99	24	57	99	15	235

Accessories

R-A-RSS-03 Restraint System - Plastic Buckles Restraint System - Metal Buckles



12 **TRANSPORTATION TRANSPORTATION 13**

TRANSFER CHAIR **STAIRMANN**



Chair

To Transfer a Patient in a Sitting Position

(€

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**







Specifications

- Sturdy, lightweight and durable construction Front swivel wheels are lockable.

- Two adjustable telescoping handles on the lower frame
- Two folding armrests furnished with 2 non-slip handles on the top frame
- 2 non-slip handles on the lift bar Aluminum frame construction has a water and scratch resistant paint finish unaffected by disinfectants.
- -The patient seat and backrest are made of a strong fabric which is waterproof and washable.
- Patient restraint system with a quick release system
- Easy folding and unfolding
- Easy storage

						Technical Sp	ecifications			
Product Model	Product Code	Material		Unfolded			Folded		Weight (kg)	Loading
			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)		Capacity (kg)
Stairmann	R-S-STAIR-A-01	Aluminum + Composite + Stainless Steel	47	60	122	29	60	122	7,5	220

Accessories









TRANSPORTATION 14 **TRANSPORTATION 15**

STAIR CHAIR **STAIRMANN PLUS**



Stair Chair

Down and Up Stairs without Carrying or Lifting

EN 1865-4: 2012 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**

(€





- Sturdy, lightweight and durable construction Front swivel wheels are lockable.
- Rolling track belts ease and slow the descent of the chair.

- Two adjustable telescoping handles on the lower frame
 Two folding armrests furnished with 2 non-slip handles on the top frame
- Two non-slip handles on the adjustable lift bar
- The lift bar gets locked in its extended position.

- Aluminum frame construction has a water and scratch resistant paint finish unaffected by disinfectants.
- The patient seat and backrest are made of a strong fabric which is easy
- Patient restraint system with a quick release system Easy folding and unfolding
- Storable in a folded position

						Technical Sp	ecifications			
Product Mo	del Product Code	Material		Unfolded			Folded		Weight	Loading
			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	Capacity (kg)
Stairmann P	.US R-S-STAIR-A-02	Aluminum + Composite + Stainless Steel	60	60	122	29	60	122	18	220

Accessories











TRANSPORTATION 16 **TRANSPORTATION 17**

BASKET STRETCHER



Basket Stretcher

Usable in Rough Rescue Situations

CE

Basket stretcher is ideal for rescue operations in mines, at altitude and in water.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**



Specifications

- PVC netting and sturdy Lightweight Easy lifting Easy to clean

- Three restraint straps
- Dimensions can be customised to the client's needs.

				ī	echnical Specification	s	
Product Model	Product Code	Material	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)
	R-S-BS-A-01	Aluminum	214	61	18	7,7	700
Basket Stretcher	R-S-BS-S-01	Steel	214	61	18	16	900
	R-S-BS-SS-01	Stainless Steel	214	61	18	14	1200

Accessories

R-A-RSS-01 Restraint System - Plastic Buckles

R-A-RSS-03 Restraint System - Metal Buckles

R-A-FT-01 Floating Tubes

R-A-C-01 Carabiners

R-A-RS-01 Restraint System Standard

CE















TRANSPORTATION TRANSPORTATION 18 19

3 FOLD CAMIL STRETCHER





Heavy Duty Structure

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3 fold CAMIL is a usable device for transporting patients in disaster areas.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



Specifications

- Heavy duty aluminum structure for easy handling and durability Lightweight
- Folds lengthwise and crosswise for a compact storage
- Non-slip handgrips provide a firm grasp on the stretcher
- Patient restraint system with a quick release system Cover available in antibacterial, anti-fungal and fire-retardant types (optional)

(€

Product Model			Material		Technical Specifications									
	Product Code	Type			Folded			Unfolded	Weight	Looding				
		.,,,,,		Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	Loading Capacity (kg)			
Folding Stretcher	R-S-FS-STF-02	3 Fold Camil	Fabric	54	20	22	210	56	16	8,5	230			

Accessories





R-A-RSS-03 Restraint System - Metal Buckles





R-S-FS-SPF-01 Fire Retardant Fabric 1)

1) Min. quantity order 100 pcs

TRANSPORTATION TRANSPORTATION 20 21

3 FOLD STRETCHER



EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009



Specifications

 ϵ

- Sturdy lightweight aluminum structure for easy handling and heavy duty
- Easy to clean and disinfect
- Folds in three for compact storage.
- Non-slip handgrips provide a firm grasp on the stretcher.
- Patient restraint system
- Waterproof cover

							Technical S ₁	pecifications			
Product Model	Product Code	е Туре	Material		Folded			Unfolded	Weight	l andinu	
Product model	1 Todact couc			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	Loading Capacity (kg)
Faldin w Chuckahau	R-S-FS-STF-01	3 Fold	Fabric	60	30	17	200	50	11	7,5	150
Folding Stretcher	R-S-2FS-01	2 Fold	Fabric	94	49	12	188	49	22	5	150

2 FOLD STRETCHER

CE

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 FDA QSR 21 CFR 820

Specifications

- Folds in half.
- Strong and lightweight structure
- Folding wheels
- Removable fabric
- Easy to clean and disinfect
- Cover available in antibacterial, anti fungal and fire-retardant types (optional)











R-A-RSS-01



R-A-RSS-03

Restraint System - Metal Buckles



R-A-CBFS

Carrying Bag 1)



R-S-FS-SPF-01 Fire Retardant Fabric 2)

1) Only for 3 Fold stretcher

2) Min. quantity order 100 pcs

TRANSFER SHEET





EN 1865-1: 2010

ISO 9001: 2008

ISO 13485: 2012/AC: 2012 FDA QSR 21 CFR 820

Transfer Sheet

Rapid Evacuation (E

Transfer Sheet is highly useful in rapid evacuation.

Specifications

- Made of polyester
- PVC coated
- Waterproof
- Anti-putridWith eight carrying handles
- Easily washable
- X-Ray, CT scan and MRI compatible
- Supplied in a bag

5 1			Technical Specifications							
Product Model	Product Code	Material	Length (cm)	Width (cm)	Weight (kg)	Loading Capacity (kg)				
Transfer Sheet	R-S-CC-01	PVC coated PE	190	60	1	150				

TRANSPORTATION TRANSPORTATION 23

CLASSIC SCOOP STRETCHER



Scoop Stretcher

Lifting Device C €

For movement of seriously injured people on to transport devices.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 FDA QSR 21 CFR 820



Specifications

- Rounded telescopic profile

-Telescoping tubes allow length adjustments to fit patients of various heights.

- Allows positioning the stretcher below the body without having to move the patient.

- The open-center allows patients to be X-rayed.

- Three belts

- Security locking system

- Anodized aluminum profile

- Lightweight, sturdy and durable

Foldable for easy storage
 Not recommended for long distance transportation

		luct Code Material		Technical Specifications									
Product Model	Product Code		Unfolded		Folded			F	olded in Ha	lf	Wainke	Loading	
Product model	Trouber couc		Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Capacity (kg)
Scoop Stretcher Classic	R-S-SC-A-01	Aluminum + Composite	205	45	8	165	45	8	112	45	12	9,2	220

Accessories





R-A-RSS-03 Restraint System - Metal Buckles CE

SCOOP STRETCHER **ELLIPTIK**









Specifications

- Elliptical telescopic profile - Allows positioning the stretcher below the body without having to move
- the patient.
- The open-center allows patients to be X-rayed.
- -Telescoping tubes allow length adjustments to fit patients of various heights.
- Three belts
- Security locking system
- Anodized aluminum profile
- Lightweight, sturdy and durable
- Foldable for easy storage
- Not recommended for long distance transportation

							Tech	nical Specif	ications				
Product Model	Product Code	Material		Unfolded			Folded		F	olded in Ha	lf	Wainba	Loading
Trouber mouel	Trouble Cour	Material	Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Capacity (kg)
Scoop Stretcher Elliptik	R-S-SC-A-02	Aluminum + Composite	205	45	8	165	45	8	112	45	12	8	240

Scoop Stretcher

Pick-up stretcher C €

For movement of seriously injured people on to transport devices.

EN 1865-1: 2010-12 ISO 9001: 2008 ISO 13485: 2003/AC: 2009 FDA QSR 21 CFR 820

Accessories

R-A-RSS-01 Restraint System - Plastic Buckles





R-A-RSS-03

SPINAL BOARD TRANSFER DEVICE





Stretcher

CE

For pre-hospital spinal immobilization, the spinal board is a useful device. The high density plastic material is highly sturdy and yet lightweight for transportation.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 FDA QSR 21 CFR 820





Specifications

- $\hbox{-} For immobilization of the patient with suspected lesions of the vertebrae \\$
- Adoptable to children and adults
- Completely compatible with all cervical collars, vacuum mattresses and head immobilizers
- Can be contained inside basket stretchers.
- Easy lifting thanks to the hand grips

- Can be used in any rescue situation.
- One piece
- Impervious to body fluids
- Sturdy, lightweight and durable - Easy to clean and disinfect
- Easy to clean and disinfect
 X-ray and MRI compatible

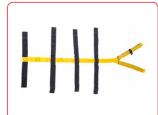
					Tecl	hnical Specificat	ions		
Product Model	Product Code	Type	Material	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)
Spinal Board	R-S-SB-P-01	Adult	HDPE	8 Pins	183	44	5,5	10	160

Accessories

R-A-RSS-01 Restraint System - Plastic Buckles







R-A-RSS-03 Restraint System - Metal Buckles

CE



PEDIATRIC SPINAL BOARD



EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 FDA QSR 21 CFR 820

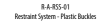
Specifications (E

- For immobilization of the patient with suspected lesions of the vertebrae
- Completely compatible with all cervical collars, vacuum mattresses and head immobilizers
- Can be contained inside basket stretchers.
- Easy lifting thanks to the hand grips
- Can be used in any rescue situation.

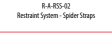
- One piece
- Impervious to body fluids
- Sturdy, lightweight and durable
- Easy to clean and disinfect
- X-ray and MRI compatible

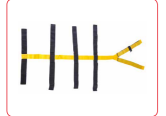
						Technical Specifications				
Product Model	Product Code	Туре	Material	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)	
Spinal Board Pediatric	R-S-SB-P-03	Pediatric	HDPE	8 Pins	136,5	34	5	4	160	

Accessories





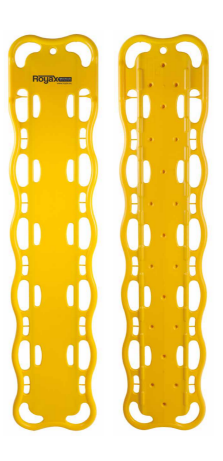




R-A-RSS-03 Restraint System - Metal Buckles



CARBON SPINAL BOARD



EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 FDA QSR 21 CFR 820

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Specifications

- For immobilization of the patient with suspected lesions of the vertebrae
- Completely compatible with all cervical collars, vacuum mattresses and head immobilizers
- Can be contained inside basket stretchers.
- Easy lifting thanks to the hand grips
- Can be used in any rescue situation.

- One piece

- Impervious to body fluids
- Sturdy, lightweight and durable
- Easy to clean and disinfect
- X-ray and MRI compatible

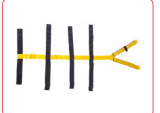
					Technical Specifications						
Product Model	Product Code	Туре	Material	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)		
Spinal Board Carbon	R-S-SB-P-02	Adult	HDPE + Carbon Fiber	12 Pins	184	40	6	5	500		

Accessories

R-A-RSS-01 Restraint System - Plastic Buckles







R-A-RSS-03 Restraint System - Metal Buckles



SPINAL BOARD



EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**

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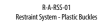
Specifications

- For immobilization of the patient with suspected lesions of the vertebrae
- Completely compatible with all cervical collars, vacuum mattresses and head immobilizers
- Can be contained inside basket stretchers.
- Easy lifting thanks to the hand grips
- Can be used in any rescue situation.

- One piece
- Impervious to body fluids
- Sturdy, lightweight and durable
- Easy to clean and disinfect
- X-ray and MRI compatible

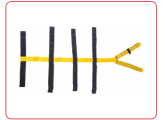
							Technical Sp	ecifications		
Product Model	Product Code	Туре	Material	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)	Floatation Capacity (kg)
Spinal Board ALLIED	R-S-SB-P-04	Adult	HDPE	8 Pins	183	41	5	7	455	91

Accessories









R-A-RSS-03 Restraint System - Metal Buckles



FOLDING SPINAL BOARD



Spinal Board

Suitable for immobilizing patients with possible spinal injury. It can also be used for transporting patients in short distances.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2003/AC: 2009

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FDA QSR 21 CFR 820

Specifications

- Safe grasp and easy lift 4 belts
- Easily folds in half for storage.

- Aluminum structure
- Compatible with head immobilizers and cervical collars
- Easy to clean and disinfect

							Technical Spe	cifications			
Product Model	Product Code	Туре	Material		Folded			Unfolded		Weight	Loading
mouer				Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	Capacity (kg)
Folding Spinal	R-S-SB-F-01	Adult	Aluminum	91,5	41	9	180	41	6	7,5	220
Board	R-S-SB-F-02	Adult	Stainless Steel	91,5	41	9	180	41	6	12,3	250

Accessories

R-A-RSS-01



R-A-RSS-03







CE **Immobilizer**

Used for the immobilization of patients, especially in case of a vertebra, pelvis or limb trauma.

EN 1865-1: 2010 ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**



Specifications

- For transportation and protection Eight handles
- Four belts
- Made with high resistance materials
- Durable

- Easy to clean and disinfect
- Automatic closing valves

CE

- X-Ray Translucent, Radiology and MRI compatible - Water resistant carrying bag with reflective straps

		_	-				Technical Spe	cifications	
Product Model	Product Code	Туре	Size	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)
	R-SI-MMCH-01	Adult	Standard	Multi Chamber	195	80	3	7,5	150
Vacuum Mattrace	R-SI-MOCH-01	Adult	Standard	Single Chamber	195	80	3	7	150
Vacuum Mattress	R-SI-MMCH-02	Adult	Large	Multi Chamber	210	100	3	8,5	220
	R-SI-MOCH-02	Adult	Large	Single Chamber	210	100	3	8	220

Accessories

R-A-PVSI-01 Pump



R-A-CBVM Carrying Bag



KED



Cervico-thoracic Immobilization

Specifications

(€

- For extrication and spine immobilization
- Easily adjustable to patient's body
- Fits most patients (pregnant, overweight, ...)
- Vertical rigidity and horizontal flexibility of the device allow a rapid immobilization of the spinal column and a secure extrication.
 - Replaceable, washable and double sided adjustable belts
- Puncture resistant
- Covering made of robust nylon assures total integrity.
- Ideal for all emergency situations
- Coloured belts and buckles for easy recognition
- X-ray and MRI compatible



ISO 9001: 2008 ISO 13485: 2012/AC: 2012 **FDA QSR 21 CFR 820**

Product Model Product Code Type R-SI-KED-01 KED Adult

VACUMM KED



Cervico-thoracic Immobilization

Specifications

(€

- Multi-chamber system for fast, safe and easy application
- For extrication and spine immobilization
- Easily adjustable to patient's body
- Fits most patients (pregnant, overweight, ...)
- Replaceable, washable and double sided adjustable belts
- Puncture resistant, durable and pleasant cover material of special TPU
- Rugged and bio-compatible exterior material
- Easy to clean and disinfect
- Automatically closing valve
- Ideal for all emergency situation
- Coloured belts and the buckles for easy recognition
- X-ray and MRI compatible



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

	Product Code	Туре	Technical Specifications						
Product Model			Length (cm)	Width (cm)	Height (cm)	Weight (kg)			
Vacuum KED	R-SI-KED-02	Adult	94	105	3	2,9			

Accessories





VACUMM SPLINTS

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Arm/Leg Immobilizatio

Specifications

- Multi-chamber system for fast, safe and easy application Replaceable, washable and double sided adjustable belts
- Automatically closing valve
- Bio-compatible, durable and pleasant outer material
- X-ray, CT scan and MRI compatible



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

		_	Cucifications	Technical Specifications						
Product Model	Product Code	Туре	Specifications	Length (cm)	Width (cm)	Height (cm)	Weight (kg)			
Vacuum Splint - Arm	R-SI-ARMCH-01	Adult	Multi Chamber	67	50/30	3	0,9			
vacuum Spiint - Arm	R-SI-AROCH-01	Adult	Single Chamber	67	50/30	3	0,9			
Various Calint Lan	R-SI-LMCH-01	Adult	Multi Chamber	110	70/40	3	1,9			
Vacuum Splint - Leg	R-SI-LOCH-01	Adult	Single Chamber	110	70/40	3	1,9			





Accessories

R-A-PVSI-01



FIXIN SPLINT

Leg Immobilizer

Specifications

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- For a rapid and easy immobilization of the limbs
- Resistant to liquids, hence to blood and disinfectants
- Lightweight
- Six safety belts
- X-ray, CT scan and MRI compatible

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



			Technical Specifications								
Product Model	Product Code	Туре		Unfolded				Weight (kg)			
			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	weight (kg)		
Fixin Splint	R-SI-FS-01	Adult	95	37	2	71	12	25	1,4		
Traction Splint	R-SI-TS-01	Adult	136	22	18	90	22	18	2		
iraction Spillic	R-SI-TS-02	Pediatric	118	18	17	80	18	17	1,8		

TRACTION SPLINT

Specifications

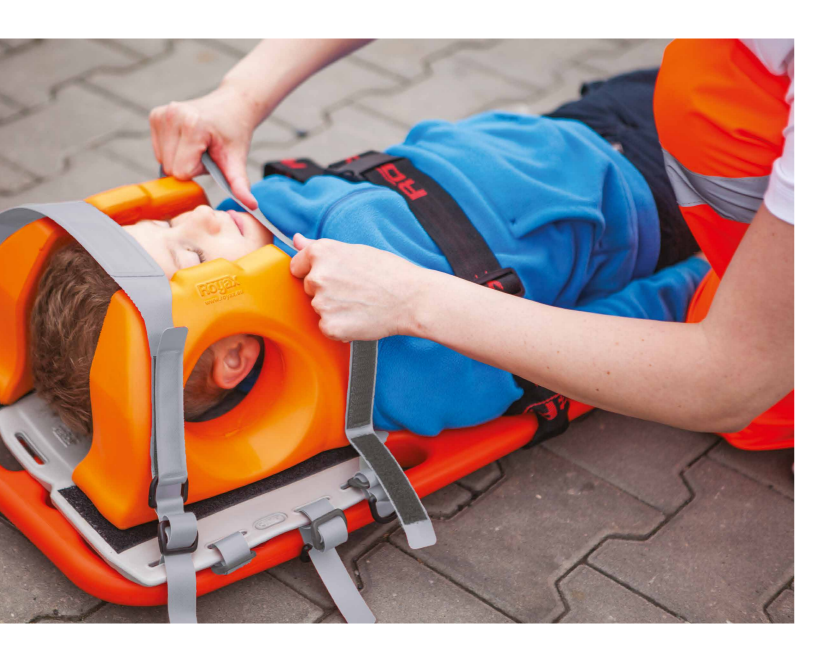
CE

- For immobilizing fractures of the femur
- Prevents damage to the tendons, vascular and muscular tissues.
- Restores the pressure of the tissues back to the traumatised leg, limiting haemorrhagic losses.
- Avoids damage to the nervous, vascular, muscular and bone tissues.
- Robust and comfortable
- Fast and easy application
- Lightweight
- Adult and pediatric sizes
- Available with a carrying bag

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



HEAD IMMOBILIZER EVA



Head Immobilizer EVA

Lightweight immobilizer

(€

Eva is a head immobilizer with universal attachment base. Eva material is impenetrable and durable.





Head Immobilizer EVA

Specifications

- The straps, made by high frequency welding technology, are impervious to blood or other body fluids.

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- Operation & storage temperature: -30 °C to +70 °C Can be used on every standard backboard and stretcher.
- Proper for both pediatric and adult usage

- Compatible with all head shapes and sizes

- Enlarged ear holes enable airflow and provide unrestricted inspection.

- The ergonomic design provides maximum comfort for both the operator and the patient.

- Easy to clean and disinfect

Product Model	Product Code	Туре	Technical Specifications				
			Length (cm)	Width (cm)	Height (cm)	Weight (kg)	
Head Immobilizer EVA	R-SI-HI-02	Universal	42	26	18	1,2	

CLASSIC HEAD IMMOBILIZER

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Specifications

- Can be used on every standard backboard and stretcher.
- Made of high-density foams
- Waterproof and antibacterial
- Easy to clean and disinfect
- Provides airflow and unrestricted inspection.
- X-ray and MRI compatible



Product Model		Туре	Technical Specifications				
	Product Code		Length (cm)	Width (cm)	Height (cm)	Weight (kg)	
Head Immobilizer Classic	R-SI-HI-01	Universal	43	27	14	1	
Vacuum Head Immobilizer	R-SI-HI-03	Universal	31	38	6	0,7	

VACUUM HEAD IMMOBILIZER

(€

Specifications

- Adjusts automatically to any head shape and size.
- Solid and comfortable immobilization of the head
- Easy to clean and disinfect
- Automatically closing valve
- X-ray and MRI compatible

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**





Accessories



R-A-PVSI-01

ADJUSTABLE CERVICAL COLLAR



Specifications

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- Adjustable one-piece rigid cervical spine immobilization device with 4 standard adult settings
- Fast and safe immobilization of the cervical rachis
- For maintenance of neutral alignment and prevention of lateral sway and anterior-posterior flexion and extension of the cervical spine
- Full control of the axial rotation movements and lateral flexion
- Facilitates intubation.
- CT scan and MRI compatible
- High visibility colors for safety and identification



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Product Model	Product Code	Size	Technical Specifications				
			Length (cm)	Width (cm)	Height (cm)	Weight (kg)	
Cervical Collar Adjustable	R-SI-CC-01	S - XL	56	18	1,5	0,2	
	R-SI-CC-02	S	64	18	1	0,2	
Cervical Collar Rigid	R-SI-CC-03	М	65	19	1	0,2	
	R-SI-CC-04	L	66	21	1	0,2	

RIGID CERVICAL COLLAR

Specifications

(€

- Adjustable one-piece rigid cervical spine immobilization device
- Fast and safe immobilization of the cervical rachis
- For maintenance of neutral alignment and prevention of lateral sway and anterior-posterior flexion and extension of the cervical spine
- Full control of the axial rotation movements and lateral flexion
- Facilitates intubation.
- CT and MRI compatible
- Available in 3 sizes: S, M, and L



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



STRETCHER ARMS



Stretcher Arms

ARMS

A smart solution for mobile hospitalization. Stretcher arms easily keep a sideloading stretcher in position.

Specifications

- Used for stretcher with side loading system
- Easy operation and manipulation thanks to the guiding system
- Lockers integrated for safety and stability
- Folding arms (180 degrees)
- Stainless steel construction provides durability and corrosion resistance

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



	Product Model Product Code	Material	Technical Specifications					
Product Model			Length (cm)	Width (cm)	Height (cm)	Weight (kg)	Loading Capacity (kg)	
Stretcher Arms	R-A-SA-01	Steel	65	18	36	8	150	

FIELD HOSPITAL BED



Lightweight & User-friendly

Effective and compact solution for non-ambulance patients. The folding system enables rapid deployment of care beds in any demanding field environment.

Specifications

- Made of strong aluminum alloy
- Anodized finish
- Available with a carrying bag
- Quick set-up
- Easy to clean and disinfect
- PE fabric

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

				Technical Specifications							
Product Model Product Code Mate		Material	Folded		Unfolded			Weight	Loading		
			Length (cm)	Width (cm)	Height (cm)	Length (cm)	Width (cm)	Height (cm)	(kg)	Capacity (kg)	
Field Hospital Bed	R-A-FHB-01	Fabric	90	22	12	184	65,5	42	9,2	120	

STRETCHER ARMS FIELD BED 44 45

CPR CASE **EXPLORER**







Specifications

- Composed of high density plastic materials 100% water resistant in depth of 30 meters Lightweight

- Easy to carry
- Easily accessible sections

- Heat and chemical resistant

- Floats on water
- Airtight
- Suitable for use in extreme and hazardous applications

CE

	Product Model		Technical Specifications					
Produ		Product Code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
CPR Ca	e Explorer	R-MB-E-01	48	37	20	4,6		

Standard EMS Items



CPR Case

Built Stronger to Last Longer



EXPLORER cases provide remarkable protection of medical equipment in any situation.

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

CASES AND BAGS CASES AND BAGS 47 46

CPR BAG



CPR Bag

Class III.

ROYAX medical cases and bags have been designed and produced with the purpose of providing quality and durability. The most important function of medical bags is to offer quick access to all chambers, sections and medical instruments in critical situations. Considering every emergency scenario, we have provided users with a wide variety of medical cases and bags regarding ergonomics and usability issues.

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 FDA QSR 21 CFR 820



Specifications

- Waterproof and anti-sweat
- Lightweight
- Four exterior pockets with interior compartments
- Adjustable interior compartments using velcro
- Easy access
- Inner straps to fix oxygen cylinder or ambu bag

- Usable as backpack
- Adjustable waist straps
- Reflective strips and zipper sliders
- Available with mini bags inside
 Available in antifungal, antibacterial and fire retardant fabric (optional)
- Available in various colors

Product Model		Technical Specifications					
	Product Code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
CPR Case - Class III.	R-MB-CPR-03	80	44	25	4,3		

Standard EMS Items



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CPR BAG

Class II.

Specifications

- Usable as backpack
- Waterproof
- Anti-sweat
- Divided sections
- Inner straps for oxygen cylinder or ambu bag Reflective strips and zipper sliders
- Lightweight
- Durable

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



Product Model	Product Code	Technical Specifications					
		Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
CPR Case - Class II.	R-MB-CPR-02	72	44	25	4,2		
CPR Case - Class I.	R-MB-CPR-01	72	28	25	4,1		



CPR BAG

Class I.

Specifications

- Usable as backpack
- Waterproof
- Anti-sweat
- Divided sections
- Inner straps for oxygen cylinder or ambu bag Reflective strips and zipper sliders
- Lightweight
- Durable

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Standard EMS Items



TROLLEY BAG



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Specifications

- Usable as backpack Two handles (adjustable trolley handle)
- Sections easily accessible
- Dent resistant
- Waterproof
- Anti-sweat

- Lightweight Available with mini bags
- Reflective strips and zipper sliders
- Inner straps to fix 2I oxygen cylinder or ambu bag
- Antifungal, antibacterial and fire retardant options available

Product Model		Technical Specifications					
	Product Code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
Trolley Bag	R-MB-TB-01	20	42	52	8,9		

Standard EMS Items



CASES AND BAGS 50 CASES AND BAGS 51

TRAUMA BAG

Class II.

Specifications

- Reflective strips and zipper sliders
- Divided into 4 sections
- Usable as backpack
- Easy to carry
- Lightweight
- Antifungal, antibacterial and fire retardant options available



Product Model		Technical Specifications					
	Product Code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
Trauma Bag - Class II.	R-MB-T-02	36	57	28	4,2		
Trauma Bag - Class I.	R-MB-T-01	34	48	28	3,6		



ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Class I.

Specifications

- Reflective strips and zipper sliders Divided into 4 sections
- Usable as backpack
- Easy to carry - Lightweight
- Antifungal, antibacterial and fire retardant options available

Standard EMS Items



TRAUMA / CPR BACKPACK





ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**

Specifications

- Durable
- Waterproof
- Lightweight
- Two transparent inner pockets
- Inner straps to fix oxygen cylinder or ambu bag
- Additional elastic fixing straps
- Three front pockets

- Two side pockets Walkie-talkie pocket on the shoulder strap
- Reflective strips and zipper sliders
- Easy to carry
- Easy access
- Available in various colors

Product Model	Product Code	Technical Specifications					
		Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
Back Bag	R-MB-BB-01	15	33	48	1		

Standard EMS Items



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FIRST AID WAIST BAG

Specifications

- Waterproof
- Lightweight
- Easy to carry
- Divisions for different items
- Available in various colors
- Reflective zipper sliders

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**



Product Model		Technical Specifications					
	Product Code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)		
Waist Bag	R-MB-WB-01	10	15	18	0,3		
Ampularium	R-MB-A-01	8	22	18	0,5		

AMPULARIUM

Specifications

- Waterproof
- Lightweight
- Easy to carry
- Divisions for different items
- Reflective zipper sliders
- Available in various colors

ISO 9001: 2008 ISO 13485: 2003/AC: 2009 **FDA QSR 21 CFR 820**









DUAL STETHOSCOPE

Specifications

- Clear sound transmission
- High-quality materials
- Laser engraving
- Inner-spring binaural tubing



REFLEX HAMMER

Specifications

R-MEI-RH-01

R-MEI-SD-01

- For testing reflexes and measuring nerve sensitivity
- Chrome plated handle and nitrile rubber
- Triangular head
- Light and versatile
- Length: 19 cm



PALM SPHYGMOMANOMETER

Specifications

R-MEI-S-01

- Aneroid
- Ball mounted directly onto the gauge
- Easily used single-handed
- Chrome-plated for case and handle
- 59.5 mm-diameter dial
- Deflation valve: "push" for rapid deflation, "screw" for precise deflation
- Classic shining nylon cuff without D-ring - 1-tube PVC bladder
- Ribbed PVC bulb
- Shining nylon carrying bag
- Large end valve with dust filter
- Precise



LARYNGOSCOPE

Specifications

R-MEI-LC-01 Conventional Macintosh, R-MEI-LC-02 Conventional Miller, R-MEI-LF-01 Fiberoptic

- Reusable blades
- Blades in 3 different sizes
- Adjustable length for difficult intubations in case of patients with anterior larynx
- Stainless steel blades minimize corrosion
- Excellent illumination
- Blades types: Macintoch, Miller

MERCURY THERMOMETER **Specifications** - Multi-use: rectal, axillary and oral - Accuracy: +/- 0.1 °C





PENLIGHT

Specifications

R-MEI-PL-01

R-MEI-TE-01

- Used to examine eyes, body orifices or skin folds

54 **CASES AND BAGS DIAGNOSTIC EQUIPMENT 55**



AMBU BAG

Specifications

R-MEI-RB-01

- Manual resuscitator to provide positive pressure ventilation
- Latex free
- Inspiratory Resistance: 1.5 cm H2O at 50 LPM
- Expiratory Resistance: 1.8 cm H2O at 50 LPM
- Storage environmental temperature limits: -40°C to +60°C
- Operating environmental temperature limits:
- -18°C to +50°C



ENDOTRACHEAL TUBE

Specifications

R-MEI-ET-01

- Used for endotracheal intubation
- Direct and unimpeded airway
- Transparent tube with low pressure cuff in PVC
- With standard 15mm adaptor to connect to ventilator



OROPHARYNGEAL AIRWAY

Specifications

R-MEI-OA-01

- Oral/oropharyngeal intubation device
- Lifts the tongue off the posterior pharyngeal wall to prevent airway obstruction.
- Serves as a bite block.
- Assists oropharyngeal suctioning.
- Colour coded bite portions can aid easy size identification.
- Sized by measuring from the center of the mouth between the first incisors to the angle of the mandible in an adult



CPR MASK

Specifications

R-MEI-VM-01

- Ergonomic shape with soft air cushion that conforms easily to the face and provides patient
- Low resistance one-way valve minimizes risk of cross contamination.
- Disposable filter and one-way valve allows device to be reusable.
- Oxygen inlet allows product to be used with bag or any standard oxygen equipment.
- Elastic strap keeps the mask in place.



OXYGEN CYLINDER

Specifications

R-MEI-OC-01

R-MEI-V-01

R-MEI-MS-01

- Gas type: O2
- Capacity: 2 litres
- Working pressure: 200/300 bar

- Flat bottom
- TPED Approved
- Thread: 25E EN 629-1 (W 28,8 x 1/14" DIN 477)



OXYGEN VALVE

Specifications

- Regulates, directs or controls the flow of a fluid.
- Low-torque
- Safe and durable
- Aluminum handwheel
- PA seat

- EPDM o-rings
- Max working pressure: 200 bar
- Temperature range: -25° C +70° C
- Seat orifice size: 4 mm
- Brass body



MANUAL SUCTION

Specifications

- An aspirator for secretions
- Easy to use, stable and lightweight
- One hand is sufficient to generate the vacuum. - Allows for ambidextrous use.
- Permits selection for use on either adult or pediatric patients.
- Disposable collection jar and catheter
- -The 100° rotation of the tube allows for better access
- Max vacuum: 550 mmHg
- Flow: >20 I/min
- Capacity: 350 ml
- Operating temperature: -20° C +50° C
- Storage temperature: -40° C +50° C

56 THERAPY EQUIPMENT THERAPY EQUIPMENT **57**



TONGUE FORCEPS

Specifications R-MEI-TC-01

- Made of stainless steel
- Sturdy and durable
- Non-allergic



MAGILL FORCEPS

Specifications R-MEI-MF-01

- Made of stainless steel
- Sturdy and durable
- Non-allergic



FORCEPS

Specifications R-MEI-F-01

- Made of stainless steel
- Sturdy and durable
- Non-allergic



DISSECTING SCISSORS

Specifications R-MEI-SC-01

- Made of stainless steel
- Sturdy and durable
- Non-allergic
- Available in different sizes
- Sharp edges



TRAUMA SHEAR

Specifications

- Made of stainless steel

- Sturdy and durable
- Non-allergic
- Blunt tip on the shears is to slide across skin minimizing the risk of injuring the patient while cutting.



BISTURI / SCALPEL

Specifications

R-MEI-BB-01

- Ribbed, ergonomic handle
- Ensures an unobstructed view of the surgical area.
- Suitable for both right-handed and left-handed users
- Blade available in various sizes



RING CUTTER

Specifications

R-MEI-RC-01

- Made of stainless steel
- Sturdy and durable
- Easy and quick
- One-handed operation



TOURNIQUET

Specifications

R-MEI-TQ-01

- Twisted tightly around an injured arm or leg to stop it bleeding
- Quick release buckle
- Simple and efficient one-handed operation



CPR BOARD

Specifications

R-MEI-CPR-01

- Great help on the first-aid and training cardiopulmonary resuscitation
- Head cup maintains proper alignment of patient's head.
- Enables effective chest compression.
- Made of PE
- LxWxH: 61x42x7 cm

58 ACCESSORIES ACCESSORIES 59

R-MEI-SC-02



VEST

Specifications R-MEI-PV-01

- Multi items can be stored in the pockets. Items like:

medicine kit,

first aid kit,

sharps container,

diabetes kit, sphygmomanometer,

penthrox,

inhaler,

- portable radio. - More pockets can be designed for specific items.
- -The material is optional based on weather patterns.
- Available in various colors and sizes



GEAR

Specifications R-MEI-C-01

- Reflective
- Pockets with zips and signs
- Reflective strips
- Made of high quality materials
- 65% polyester and 35% cotton
- Available in various colors and sizes



ALCOHOL PADS

Specifications

R-MEI-AP-01

- Cleaning and disinfecting pads
- The soft, absorbent and non-woven pads are saturated with 0.5 ml isopropyl alcohol
- Each swab sealed in a protective film



BAND AID

Specifications

R-MEI-BA-01

- Made of non-toxic, non-allergic fibre



DRESSING TAPE

Specifications

R-MEI-DT-01

- Soft and non-woven
- Permeable
- Versatile



FACE MASK

Specifications

R-MEI-FM-01

- Reduces exposure to airborne particles.
- Bacterial filtration: %99
- Fits a wide range of faces
- Latex free



ISOTHERMAL BLANKET

Specifications

R-MEI-IB-01

- Provides protection from the cold with the silver side towards the body which avoids hypothermia.
- Provides protection from the heat with the silver side outward.
- Highly reflective
- Lightweight
- Disposable

EMS CLOTHING DISPOSABLE ITEMS 61 60



ANTISEPTIC LOTION

Specifications R-MEI-AL-01

- A first aid treatment
- Used on bites, stings, scratches and minor skin cuts
- To provide protection against germs that can cause infection



INFUSION SET

Specifications

- For clinical vein infusion to transfer medicine to human body

- Could prevent infectious disease and avoid cross-infection.



GAUZE ROLLED BANDAGE

Specifications

- Superior absorbency and cushioning

R-MEI-B-01, R-MEI-B-02

R-MEI-VG-01

- Conforms to body contours
- Sterile
- Dimensions: 6 cm x 4 m



SYRINGE

Specifications

R-MEI-SY-01, R-MEI-SY-02, R-MEI-SY-03

R-MEI-IS-01

R-MEI-TB-01

R-MEI-NC-01

- Capacities: 2 ml, 5 ml, 10 ml



COMPRESSION BANDAGE

Specifications R-MEI-SB-02

- Elasticity: %110
- Maintains elasticity
- Washable
- Dimensions: 6 cm x 5 m



TONGUE BLADE

Specifications

- Smooth
- Nonsterile



GAUZE COMPRESSION BANDAGE

Specifications R-MEI-GB-01

- %100 mesh gauze
- comfortable and loose-weave

Specifications

- Petrolatum saturated

- Non-adherent

- Sterile

- Non-toxic and non-irritating

- Ideal for wrapping fingers and toes
- Ideal to be a part of a multi-layer compression bandage to help prevent or reduce edema
- Provides continuous pressure without impacting.

VASELINE GAUZE



NELATON CATHETER

Specifications

- Made of vinyl
- Soft and comfortable
- Right-left usage
- Hypoallergenic
- Maximum protection
- Available in different sizes



TIP SPLINT

Specifications

R-MEI-TS-01

- Fits in every emergency kit
- Splints the cervical spine and all extremities.
- Treats a variety of injuries.
- Does not adhere to wounds.
- Resistant to body fluids

- Radiolucent
- May be cut - Folds for storage
- Durable
- Reusable



EXAMINATION GLOVES

Specifications

R-MEI-SG-01

- Made of vinyl
- Soft and comfortable
- Right-left usage

- Hypoallergenic - Maximum protection

- Available in different sizes

DISPOSABLE ITEMS DISPOSABLE ITEMS 62 63 NOTES NOTES

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NOTES NOTES

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