





# Pole Stretcher Foldable

### Model Mobilize PS 101

Pole Stretchers feature heavy duty aluminum poles for easy handling and heavy duty, vinyl-coated nylon covers that resist stains, blood and bodily fluids. Nonslip handgrips help EMTs keep a firm grasp on the stretchers.

### Features:

- I Durable, vinyl coated high visibility technical fabric resists stains and will not absorb body or bodily fluids
- I Folds lengthwise and crosswise for compact storage
- I Rugged spreader bars and legs that provide support and comfort.
- I Nonsolid handgrips for firm control while handling
- I Heavy duty aluminum-alloy poles for easy handling
- I Medical Device (93/42/EC) Class 1 **(€**

205 X 53 X 13 cm.
102 X 17 X 8 cm
4.8 kg
159 kg
5.5 kg
Horizontal





# Rescue Stretcher

# **Model Mobilize RS 601**

The stretcher is fabricated from a special plastic grade which is both flexible and durable. Securing straps with steel buckles are sewn onto the stretcher through brass grommets which contribute to the strength and durability. This stretcher is functional in the desert or jungle. It will not break even at -49°C. Can be used for Horizontal or Vertical lifts.

The original and still the best solution for confined space, high angle or technical rescue, and traditional land based applications; this stretcher is a revolutionary design which provides outstanding patient protection and security. It comes equipped for hoisting by helicopter in horizontal position or hoisting in vertical position in caves or industrial confined spaces. When the patient is packaged, the stretcher becomes rigid. The durable plastic provides protection for the patient while allowing extrication through the most demanding confined spaces. The stretcher is rolled for storage in a tough cordura backpack which is included with the system.

The system ships at 9 Kg. and comes complete for most applications.

# I Medical Device (93/42/EC) Class 1 €

Product Size (L X W X H)	250 X 84 cm.
Self Weight	9 kg
Load Limit	159 kg
Gross Weight	11.5 kg
Lift Type	Horizontal or Vertical







# Basket Rescue Stretcher

### **Model Mobilize BRS301**

Constructed of a high-density polyethylene shell supported by a permanently attached, heavy-duty, aluminum frame. Molded-in runners and handholds make it easy to handle. Chemical, UV, rust, and corrosion resistant. Brass grommets are strategically located for quick use with Adjustable Lifting Bridle. Tag lines should always be used when lifting the basket stretcher. Easily replaceable closed-cell foam pad is attached inside the stretcher for patient comfort. Four two-piece quick-release patient restraints are simple to use and permit the rescuers to easily change the position of the straps to fit each patient.

The Two-Piece back packable Basket Stretcher separates in half for compact storage or backpacking to a rescue site.

#### Features:

- I Ideal for most rescue situations.
- I Brass grommets strategically located for quick use with Adjustable Lifting Bridle
- I Molded runners and handholds make it easy to handle, even over rough terrain.
- I Constructed of a high-density shockproof polyethylene shell, supported by a permanently attached, heavy-duty aluminum frame
- I Closed cell foam pad is attached inside stretcher for patient comfort.
- I Chemical, UV, rust and corrosion resistant
- I Separates for compact storage or backpacking to rescue sight
- I Stretcher halves store nested together.
- I Stretcher is quickly assembled and secured with pins.
- I Equipped with adjustable footrest with ample surface
- I Medical Device (93/42/EC) Class 1 **(€**

Product Size (L X W X H)	216 X 61 X 19 cm.
Product Size - Folded (L X W X H)	130 X 61 X 26 cm.
Self Weight	20 kg
Load Limit	220 kg
Gross Weight	22 kg
Lift Type	Horizontal or Vertical







# Universal Head Immobilizer

## Model Mobilize UHI401

Universal Head Immobilizer is simple to use, lightweight and easy to clean Composed of two plastic-coated, closed-cell foam head supports, a universal attachment base and two durable head straps. Base plate fits all our aluminum and plastic backboards. Head supports can be used on standard backboards, or turned around for use on any Scoop Stretcher.

### Features:

- I Unique head strap is designed to conform patient's forehead.
- I Large ear holes for monitoring the patient
- I Minimal interference with X-ray, MRI, or CT procedures
- I Waterproof plastic coating makes it easy to prevent bacterial growth within components.
- I Will not absorb blood or bodily fluids
- I Easy to clean and decontaminate between uses
- I Medical Device (93/42/EC) Class 1 **(€**

Weight	0.9 kg	
Dimensions	26 X 17 X 40 cm.	





# Back Board Stretcher - Spine Board

# **Model Mobilize IBS501**

Instahold is a backboard stretcher with two handles at a tapered end to allow for more stable transport. The head area is smooth to insure all head immobilization devices adhere to the board and the edges are angled for log-rolling. Strong, lightweight, one-piece HDPE construction is impervious to all bodily fluids, is easy to decontaminate, and provides 100% x-ray translucency. This board is also buoyant and can be used to float a patient in water. Guaranteed for life under normal usage.

### Features:

- I Two handles at tapered end to allow for more stable transport
- I Head area is smooth to insure all head immobilization devices adhere to the board.
- I Angled edges for log-rolling
- 1 One-piece, high-density, polyethylene plastic construction, with polyurethane foam fill and greater density around the handholds
- I Impervious to all bodily fluids
- I 100[%] X-ray translucent
- I All boards meet OSHA recommendations and are easy to decontaminate
- I Guaranteed for life under normal usage
- I Medical Device (93/42/EC) Class 1 **(€**

Product Size (L X W X H)	185 X 45 X 6 cm.
Self Weight	8 kg
Load Limit	159 kg
Gross Weight	10 kg
Lift Type	Horizontal





# Stair Chair - Foldable

# **Model Mobilize SC201**

Designed to be stored in small places, the Stair Chair functions well in confined areas such as narrow hallways and multiple-landing stairways. Two rear stationary wheels and two low-profile front guide wheels allows to roll over most carpeted or hard surfaces. Four

lifting handles with nonslip handgrips enable EMTs to move the patient safely and easily. Soft vinyl-coated cover is simple and easy to clean, resists blood, stains and bodily fluids. Locking safety latch maintains it in the chair position during use. Safety latch is manually released when the chair is folded for storage. Quick release patient restraint securely holds the patient.

## Features:

- I Made from Light Weight & very high duty Aluminium Alloy
- I Safe & Reliable.
- Specially designed for confined areas such as hallways or multiple-landing stairways; anywhere access is severely limited
- Two rear stationary wheels and 2 low-profile front guide wheels facilitate transport on most floor types.
- Locking safety latch maintains chair position during use.
- With Folding Handles to minimize storage space
- $\ensuremath{\mathbb{L}}$  Can be folded and placed in ambulances, First Aid Rooms, etc...
- I Medical □evice (93/42/EC) Class 1 **(€**

Product Size (L X W X H)	52 X 48 X 91 cm.
Product Size - Folded (L X W X H)	91 X 52 X 19 cm.
Self Weight	11 kg
Load Limit	159 kg
Gross Weight	13 kg





# Neil Robertson Stretcher

### **Model Mobilize NRS701**

The Neil Robertson stretcher is designed for removing an injured person from spaces wherein access, doors, or hatches are too small to permit the use of regular stretchers. Spaces such as engine-room spaces, Cargo holds, Pump rooms, Boiler room etc. are few examples of such compact spaces on ship. The Neil Robertson stretcher is made of flexible semi rigid canvas and can be folded easily when not in use or during accessing small spaces. The stretcher is provided with strong straps which when firmly wrapped around the victim, give strong support to hold the person with almost negligible movement with respect to stretcher, which is very important when rescuing or transferring injured person. The stretcher straps are such made that when tied up over the victim, it covers the person in mummy-fashion, giving sufficient support

#### Features:

- I The victim is tied up firmly with the stretcher, avoiding unwanted fall.
- I Can be removed vertically from confined spaces like hatches etc, as victim is secured with the stretcher.
- I When a life line is tied to the stretcher, unwanted swaying can be avoided.
- I Easy to use and bring to the accident site.
- I Light weight and ready to use











# Scoop Stretcher

# **Model Mobilize SCOOP101**

The Mobilize Composite Scoop Stretcher provides superior comfort and safety to patients who need spinal immobilisation. The stretcher supports the patients in the position found and eliminates the need for log-rolls, reducing the risk of further injury.

### Features:

- I Made from lightweight, high-impact composite materials
- I Thermally-treated polymer construction does not get too hot or cold
- I Recessed head section to assist with appropriate cervical alignment
- I Narrow foot end for use in confined space immobilisation
- I Oval profile and angled handles provide ergonomic ease of use
- I Four adjustable lengths accommodate patients of different heights
- I Folds compact for storage (optional 385-C Case)
- I X-ray transparent
- I Comes along with 2 restrain straps.
- I Medical Device (93/42/EC) Class 1

Length	118 cm (Folded) / 165 cm (Min) / 202 cm (Max)
Width	43 cm
Height	7cm
Weight	8 kg
Load Limit	159 kg





# Scoop Stretcher Aluminium Alloy

### **Model Mobilize SCOOP102**

The Mobilize Aluminium Scoop Stretcher is designed so emergency personnel can uncouple either or both ends of the stretcher and gently scoop up the patient using a scissor-type closing motion. This scoop stretcher is ideal for hip and spinal injuries. The stretcher supports a patient in the position found, reducing risk of further injury.

- I Twin aluminium safety locks for smooth and non-binding locking and unlocking
- I Telescoping tubes allow length adjustments for various patient heights
- I Narrow foot-end frame for handling in confined areas
- I Open-centre design permits patient to be X-rayed
- I Folds compact for storage
- I Comes along with 2 restraint straps.
- I Medical Device (93/42/EC) Class 1 **(€**

Length	120 cm (Folded) / 166 cm (Min) / 201 cm (Max)
Width	43 cm
Height	7cm
Weight	9.7 kg
Load Limit	159 kg





# Staircase EVAC Chair

# **Model Mobilize EVAC901**

The Mobilize EVAC-CHAIR Emergency Evacuation Chair enables evacuation of less mobile persons in emergency situations. The chair has the ability to easily and smoothly transfer a person down a flight of stairs with only a single operator.

The chair is designed to provide security to a user when being moved and is fitted with a forehead restraint, safety buckles, and a sling style seat that ensures the user is sat back in the chair and cannot be tipped forward. The Emergency Evacuation Chair's wheels are supported by specially designed friction belts that ensure the chair does not slip or accelerate too rapidly while descending a flight of stairs. The distribution of the chair's weight and load also ensure that the descent is smooth and comfortable for both the user and also the operator.

### Features:

- I Lower, adjustable easy-grip handle for operator control and comfort
- I Lightweight, with compact profile for easy storage and use
- I Seat attached all round, allowing easy lateralpatient transfers
- I Removable, adjustable head pad and comprehensive patient restraint
- I Systems to enhance patient comfort and safety

10.00 Kg
1040x520x200mm
180 kgs.





# Carry Sheet

# **Model Mobilize CSR801**

A lightweight and carry sheet designed for emergency personnel evacuation. The MOBILIZE CSR 801 Carry Sheet stretcher is widely accepted as a vital aid in the rapid evacuation of non-ambulance patients from hazardous situations. Casualties are carried via the ten large wrap-around hand loops. It is instantly available in emergency situations. Constructed of heavy-duty rip-stop PVC vinyl, the Carry Sheet stretcher is easily cleaned and reusable. Can be folded and enclosed in a carry bag.

Product Size (L X W X H)	212 X 75 cm.
Product Size - Folded (L X W X H)	88 X 24 cm.
Self Weight	1 kg
Load Limit	159 kg
Lift Type	Horizontal





# Ambulance Stretcher AS101

# Model Mobilize AS101

The emergency stretcher is our latest designed products, which can carry patients and the wounded people for the hospitals, emergency centers and battle fields. It's made of high-strength aluminum alloy thick-wall pipe. It's durable, antiseptic and is easy for sterilization.

#### Features:

- I Durable foam cushion and adjustable back provide maximum comfort
- I Easy to operate by one person can operate.
- I Mechanical foldaway legs are controlled by the handles on one end of the stretcher
- I Legs can be folded under the stretcher automatically when loading onto the vehicle. Stretcher can be locked by the fixing devices (included) when on the ambulance or transporting Legs can be folded under the stretcher automatically when loading onto the vehicle.
- | Size(L X W X H): High position:190 X 55 X 92cm, Low position:190 X 55 X 26cm
- I Maximum Angle of the Back: 60°
- I Medical Device (93/42/EC) Class 1



Packing Product Size	195 X 62 X 28 cm
N.W	36.8 Kg
G.W	43 Kg
Load Weight	159 Kg



### Model Mobilize EVAC902

The innovative sliding system allows the operator to control descent of the staircases without having to support any weight. Extending Footrest and lower track angle increase patient sense of security. With 2 belts it provides security during transportation. All Metal Frame Construction provides strength, long service life, and exceptional performance with heavy patients.

### Features:

- ${f I}$  The sliding system adjustable: the tightness is adjusted, the user can adjust the tightness
- $\boldsymbol{\mathsf{I}}$  Extra wide sliding system for safer and easier transportation during evocation.
- $\boldsymbol{I}$  Three position lift bar help any size operator move the evacuation chair on the stair.
- I Two rear lift handles
- I Rear castor with brakes
- I Headrest included
- I Medical Device (93/42/EC) Class 1

Open Size	Folded	Self weight	Loading	Package	G.W.
98 X 50 X 84 cm	98 X 54 X 35 cm	15 kg	159 kg	110 X 52 X 27 cm	17 kg





# Model Mobilize FBVS101

- I Vacuum Immobilization Stretcher Kit
- I This Vacuum Stretcher is made of isolative and cold-resisting PVC.
- I You can rapidly and safely adjust the stretcher to be soft or hard by using the double- action pump, which can be easily and quickly operated.
- I Can be perfectly adjusted to the shape of the body in first aid to avoid second injury caused by disordered moving, such as cervical and vertebral hurt.
- I X-ray/MRI examination allowed.
- I Can be used in the patient transportation by road, sea and air.
- I Specially applicable for first-aid centers, hospitals, schools, the army, gymnasiums and stations, where accidents occur frequently.
- I Medical Device (93/42/EC) Class 1 **(€**

Product Size ( L $\times$ W $\times$ H )	Width Head / Middle / Foot	Length	N.W.	G.W.
$78 \times 39 \times 36$ cm.	80 / 88 / 80 cm.	200 Cm.	10 Kg.	11 kg.

