URAFA-1A1 Aluminum Alloy Folding Stretcher



Detailed Product Description

This stretcher with wheels, outriggers and can be folded. It is made of high strength aluminum alloy material and the waterproof leather materials. It has characterizes of light-weighted, small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. It is commonly used in hospital, gymnasium, ambulance, and battle fields to carry patients and wounded person.

- 1) Product size (L x W x H): 185 x 50 x 20cm
- 2) Folded size (L x W x H): 92 x 50 x 9cm
- 3) Packing size (2pcs/carton): 96 x 54 x 16cm
- 4) N.W.: 6kg G.W.: 13kg
- 5) Load bearing: less than 159kg

URAFA-1A2 Aluminum Alloy Folding Stretcher



Detailed Product Description

This stretcher with wheels, outriggers and can be folded. It is made of high strength aluminum alloy material and the water-tightness leather materials. It has characterizes of light-weighted, small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. It is suitable for saving and transferring the patients and wounded under all circumstances, especially suitable for emergency department in hospital and the ambulances.

- 1) Product size (L x W x H): 185 x 50 x 18cm
- 2) Folded size (L x W x H): 92 x 50 x 9cm
- 3) Packing size (2pcs/carton): 96 x 54 x 16cm
- 4) N.W.: 6kg G.W.: 13kg
- 5) Load bearing: less than 159kg

URAFA-1A3 Aluminum Alloy Folding Stretcher



Detailed Product Description

This stretcher with wheels, outriggers and can be folded. It is made of high strength aluminum alloy and the water-tightness leather material. The back of this stretcher can be lifted, and the maximum angle is 60°. It is characterized by its being fashionable structure, light-weighted, easy-carried, use-safely, reliable quality and easy for sterilization. It is commonly used in hospital, gymnasium, ambulance, army hospital to carry the patients and the wounded.

- 1) Product size (L x W x H): 185 x 50 x 24cm
- 2) Folding size (L x W x H): 92 x 50 x 11cm
- 3) Packing size (1pcs): 96 x 54 x 12cm
- 4) N.W.: 6kg G.W.: 9kg
- 5) Load bearing: less than 159kg

URAFA-1B1 Aluminum Alloy Folding Stretcher

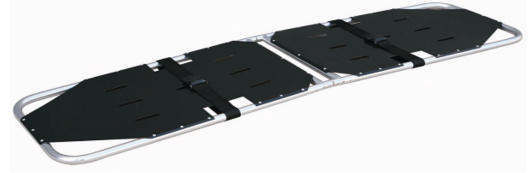


Detailed Product Description

It is made of high strength aluminum alloy material and the water-tightness leather materials. It has characterizes of light-weighted, small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. It is commonly used in hospital, gymnasium, ambulance, and army hospital to carry patients and wounded person. Furthermore, the hold of the back and forth of this stretcher can be used with head immobilize at the same time

- 1) Product size (L x W x H):185 x 50 x 3cm
 - 2) Folded size (L x W x H):92.5 x 50 x 7cm
 - 3) Packing size(2pcs/carton): 96 x 54 x 16cm
 - 4) N.W.: 4kg
 - 5) G.W.: 9kg
 - 6) Load bearing: less than 159kg

URAFA-1B2 Aluminum Alloy Folding Stretcher



Detailed Product Description

The folded stretcher is made of high strength aluminum alloy material and the steel stretcher surface. It has characterizes of small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. It is commonly used in hospital, gymnasium, ambulance, and army hospital to carry patients and wounded person. Furthermore, it is much more used for large acreage fractured patients, and the hold of the back and forth of this stretcher can be used with head immobilize at the same time.

- 1) Product size (L x W x H):185 x 50 x 3cm
 - 2) Folding size (L x W x H):92.5 x 50 x 7cm
 - 3) Packing size(2pcs/carton): 96 x 54 x 16cm
 - 4) N.W.: 6.5kg
 - 5) G.W.: 14kg
 - 6) Load bearing: less than 159kg

URAFA-1B3 Steel Folding Stretcher



Detailed Product Description

The stretcher is made of high stainless steel material and the water-tightness leather materials. It is characterized by its being small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. Furthermore, the hold of the back and forth of this stretcher can be used with head immobilize at the same time. It is commonly used in hospital, gymnasium, ambulance, and army hospital to carry patients and wounded person.

- 1) Product size (L x W x H):185 x 50 x 3cm
- 2) Folded size (L x W x H):92.5 x 50 x 10cm
- 3) Packing size(2pcs/carton): 96 x 54 x 16cm
- 4) N.W.: 6.5kg
- 5) G.W.: 14kg
- 6) Load bearing: less than 159kg

URAFA-1C Aluminum Alloy Stretcher



Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the oxford leather materials. This stretcher is intensified stretcher, with flexible handle and outrigger, can be folded by lengthwise. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used for battle field and outdoor carrying patients and wounded person.

- 1) Product size (L x W x H): 220 x 55 x 15cm
- 2) Folded size (L x W x H): 180 x 12 x 15cm
- 3) Packing size (1pc): 183 x 14 x 16cm
- 4) N.W.: 7.5kg G.W.: 9.5kg
- 5) Load bearing: less than 159kg

AFA-1D Aluminum Alloy Folding Stretcher



Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the oxford leather materials. This stretcher is intensified stretcher; it can be folded by transverse and lengthwise, with flexible handle, outrigger and handbag. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used for battle field and outdoor carrying patients and wounded person.

- 1) Product size (L x W x H): 220 x 55 x 15cm
- 2) Folded size (L x W x H): 95 x 20 x 9cm
- 3) Packing size (1pc/bag): 98 x 25 x 11cm
- 4) N.W.: 7.5kg G.W.: 8.2kg
- 5) Load bearing: less than 159kg

URAFA-1DL Aluminum Alloy Folding Stretcher

Detailed Product Description

The folding stretcher with flexible handles, outrigger and handbag is made of high strength aluminum alloy material and the oxford leather materials. This stretcher is intensified stretcher; it can be folded by transverse and lengthwise. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used for battle field and outdoor..

- 1) Product size (L x W x H): 220 x 55 x 15cm
- 2) Folded size (L x W x H): 50 x 26 x 18cm
- 3) Packing size (1pc/bag): 56 x 28 x 20cm
- 4) N.W.: 9kg G.W.: 9.8kg
- 5) Load bearing: less than 159kg

URAFA-1E Aluminum Alloy Folding Stretcher

Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the oxford leather materials. This stretcher is intensified stretcher; it can be folded by transverse and lengthwise, with flexible handle, outrigger and handbag. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used for battle field and outdoor carrying patients and wounded person.

- 1) Product size (L x W x H): 185 x 48 x 3cm
- 2) Folded size (L x W x H): 46 x 48 x 14cm
- 3) Packing size (1pc/bag): 50 x 50 x 15cm
- 4) N.W.: 4.5kg G.W.: 5.5kg
- 5) Load bearing: less than 159kg

URAFA-1EL Aluminum Alloy Folding Stretcher



Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the oxford leather materials. This stretcher is intensified stretcher; it can be folded by transverse and lengthwise, with flexible handle, outrigger and handbag. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used for battle field and outdoor carrying patients and wounded person.

- 1) Product size (L x W x H): 185 x 48 x 21cm
- 2) Folded size (L x W x H): 46 x 48 x 14cm
- 3) Packing size (1pc/bag): 50 x 50 x 15cm
- 4) N.W.: 7kg G.W.: 8kg
- 5) Load bearing: less than 159kg

URAFA-1F1 Aluminum Alloy Folding Stretcher



Detailed Product Description

The folding stretcher with outrigger is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher with outrigger can be folded in length and width, easy for transportation and storage. The orange fabric is fire proof, water proof, anti-cracking and easy to clean. It is characterized by its being light weight, portable, reliable quality, easy to carry out and safe to use, etc. It is mainly used for the hospitals, emergency centers and battle field to carry patients and wounded person.

- 1) Product size (L x W x H): 208 x 55 x 13cm
- 2) Folding size (L x W x H): 104 x 17 x 9cm
- 3) Packing size (2pcs): 108*18.5*18cm
- 4) N.W.: 4.7kg G.W.: 11kg
- 5) Load bearing: less than 159kg

URAFA-1F2 Aluminum Alloy Foldaway Stretcher



Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher can be folded by transverse and lengthwise, with flexible handle, outrigger and handbag. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used in carrying patients and wounded people for the hospitals, emergency centers and battle field.

- 1) Product size (L x W x H): 214 x 55 x 12cm
- 2) Folded size (L x W x H): 58 x 21 x 14cm
- 3) Packing size(1pc/carton): 67 x 30 x 17cm
- 4) N.W.: 5 kg
- 5) G.W.: 7 kg
- 6) Load bearing: less than 159kg



The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher can be folded by lengthwise with flexible handle and outrigger. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used in carrying patients and wounded people for the hospitals, emergency centers and battle field.

- 1) Product size (L x W x H): 215 x 54.5 x 13cm
- 2) Folded size (L x W x H): 182 x 17 x 9cm
- 3) Packing Size (1pc): 210*19*10cm
- 4) N.W.: 6.5kg G.W.: 8kg
- 5) Load bearing: less than 159kg

URAFA-1F4 Aluminum Alloy Stretcher

Detailed Product Description

It is mainly used for seriously injured person, it is made of aluminum alloy, it can save the rescue time, it has characteristics of durable, water-proof, small-sized as it can piled up. So it can save the storage space. What more is that it can avoid the pollution of the flood.

- 1) Product size (L x W x H): 187 x 50 x 18cm
- 2) Packing Size (1pc): 210*19*10cm
- 3) N.W.: 5kg G.W.: 6.5kg
- 4) Load bearing: less than 159kg

URAFA-1G Aluminum Alloy Stretcher



Detailed Product Description

The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher can be folded by lengthwise with flexible handle and outrigger. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used in carrying patients and wounded people for the hospitals, emergency centers and battle field.

- 1) Product size (L x W x H): 208x 55 x 15cm
- 2) Folded size (L x W x H): 104x 17 x 9cm
- 3) Packing size (1pc/carton): 108x 18.5 x 18 cm
- 4) N.W.: 5kg
- 5) G.W.: 12kg
- 6) Load bearing: less than 159kg



The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher can be folded by lengthwise with flexible handle and outrigger. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used in carrying patients and wounded people for the hospitals, emergency centers and battle field.

- 1) Product size (L x W x H): 215x 54.5 x 15cm
- 2) Folded size (L x W x H): 26x 17 x 55cm
- 3) Packing size (1pc/carton):30x 17 x 58cm
- 4) N.W.: 7.7kg
- 5) G.W.: 8.4kg
- 6) Load bearing: less than 159kg



The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials. This stretcher can be folded by lengthwise with flexible handle and outrigger. It is characterized by its being light weight, portable, easy to carry out and safe to use, etc. It is mainly used in carrying patients and wounded people for the hospitals and church.

Technical Features

- 1) Product size (L x W x H):230×55×13.5cm
 - 2) Folded size:100×14×12cm
 - 3) N.W.: 8.4kg G.W.: 11kg
 - 4) Packing size (2pcs/carton): 105×16×14cm
 - 5) Load bearing: less than 159kg

2)

URAFA-1N Aluminum Alloy Folding Stretcher





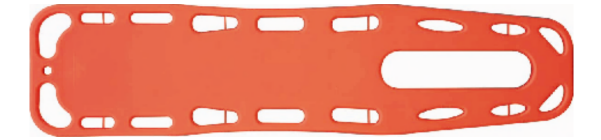
Detailed Product Description

It is made of high strength aluminum alloy material and PVC stretcher surface; It can convert to a chair, it is commonly used in narrow space, the two function wheels is convenient to move on land.

Technical Features

Product Size (L*W*H): 210*50*12cm Folded Size (L*W*H): 100*52*14cm Seat-H: 52cm Folded into wheelchair Back-H: 137cm Load Bearing: 159kg N.W.:8kg G.W.:9.5kg

URAFA-1A6A Spine Board Spine Board

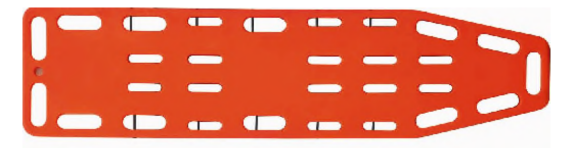


Detailed Product Description

This spine board with safe belts is made of PE material with no discharge contaminator, and firmness to wear. This plastic spine board provided by our company also can be used as a floatable device. The structure is allowed X-rays because of its completely translucent. It is compatible with most head immobilization devices and strap mechanisms. It is mainly used for hospitals, sports, ambulance and outdoors to carry patients and wounded person.

- 1) Product size (L x W x H): 184 x 45 x 5cm
- 2) Packing size(1pcs/carton): 185 x 47 x 7cm
- 3) N.W.: 7.5kg
- 4) G.W.: 9kg
- 5) Load bearing: less than 159kg

URAFA-1A6C Spine Board

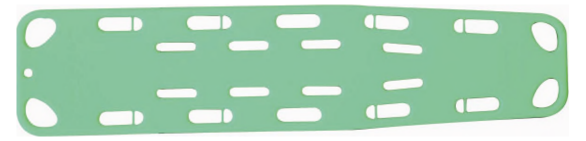


Detailed Product Description

Spine Board is commonly used for safely transporting seriously injured and immobile patients. It can float on water. It is a must have in first-aid equipment for medical centers. Made of high strength engineering plastic, this spine board is enduring, anti-aging, weight loading and easy for storage.

- 1) Product size (L x W x H): 183 x 46 x 5cm
 - 2) Packing size (2pcs/carton): 186 x 48 x 7cm
 - 3) N.W.: 7kg
 - 4) G.W.: 8.5kg
 - 5) Load bearing: less than 159kg

URAFA-1A6D Spine Board

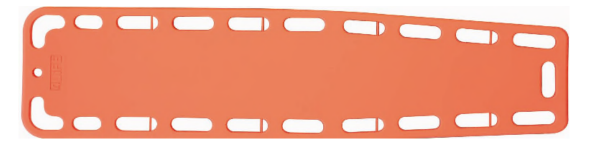


Detailed Product Description

This spine board with safe belts is made of PE material with no discharge contaminator, and firmness to wear. This plastic spine board provided by our company also can be used as a floatable device. The structure is allowed X-rays because of its completely translucent. It can be used with head immobilize at the same time. It is mainly used for hospitals, sports, ambulance and outdoors to carry patients and wounded person.

- 1) Product size (L x W x H): 184 x 41 x 5cm
- 2) Packing size (1pcs/carton): 187 x 47 x 7cm
- 3) N.W.: 7.5kg
- 4) G.W.: 9kg
- 5) Load bearing: less than 159kg

URAFA-1A6E Spine Board



Detailed Product Description

This spine board with safe belts is made of PE material with no discharge contaminator, and firmness to wear. This plastic spine board provided by our company also can be used as a floatable device. The structure is allowed X-rays because of its completely translucent. It can be used with head immobilize at he same time. It is mainly used for hospitals, sports, ambulance and outdoors to carry patients and wounded person.

- 1) Product size (L x W x H): 184 x 45 x 5.5cm
- 2) Packing size (1pcs/carton): 186 x 47 x 8cm
- 3) N.W.: 7.5kg
- 4) G.W.: 9kg
- 5) Load bearing: less than 159kg

URAFA-1A6F Spine Board

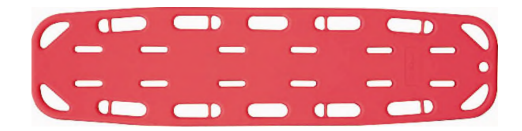


Detailed Product Description

This spine board with safe belts is made of PE material with no discharge contaminator, and firmness to wear. This plastic spine board provided by our company also can be used as a floatable device. The structure is allowed X-rays because of its completely translucent. It is compatible with most head immobile devices and strap mechanisms. It is mainly used for hospitals, sports, ambulance and outdoors to carry patients and wounded person.

- 1) Product size (L x W x H): 185 x 46 x 6.5cm
- 2) Packing size(2pcs/carton): 187 x 48 x 8cm
- 3) N.W.: 8.2kg
- 4) G.W.: 10kg
- 5) Load bearing: less than 159kg

URAFA-1A6G Spine Board (For Child)



Detailed Product Description

This spine board with safe belts is made of PE material with no discharge contaminator, and firmness to wear. This plastic spine board provided by our company also can be used as a floatable device. The structure is allowed X-rays because of its completely translucent. It can be used with head immobilize at the same time. Furthermore, this model is designed for children. It is mainly used for hospitals, sports, ambulance and outdoors to carry patients and wounded person.

- 1) Product size (L x W x H): 138 x 35 x 5cm
- 2) Packing size (2pcs/carton): 140 x 37 x 7cm
- 3) N.W.: 4.9kg
- 4) G.W.: 6kg
- 5) Load bearing: less than 159kg

Spider Strip



URAFA-2A Aluminum Alloy Ambulance Stretcher



Detailed Product Description

This stretcher is specially designed for ambulance cars. Due to its aluminum alloy material, four universal swivel wheels, it is light and convenient for people operating. The bed surface of the stretcher is made of foamed cushion, the material is waterproof, and the back is adjustable which makes the wounded feel comfortable. The stretcher with safety lock, it must be locked up when transport the patients, and opened out when get on the ambulance. Both ends of the stretcher, there are four handles which can be pulled out. With two straps, they can bind the wounded on both sides of the stretcher frame to ensure safety.

- Product size (L x W x H): 190 x 55 x 50cm
 Max. Angle of the back: 65°
 Distances between front and received as a set of the set
- 3) Distances between front and rear wheel: 108cm
- 4) Packing Size (1pc):195 x 62 x 34cm
- 5) N.W.: 25.5kg
- 6) G.W.: 31.5kg
- 7) Load bearing: 159kg

URAFA-2B Aluminum Alloy Ambulance Stretcher



Detailed Product Description

This stretcher which equipped with scoop stretcher is specially designed for ambulance cars. It is made of high strength aluminum alloy material; the bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. The both ends of the stretcher have flexible handle which is convenient for lifting the stretcher when pulling out. The machine is formed with low frame structure, so it not only can move on the ground but also can be lifted as a stretcher. Furthermore, it has fixing devices which can fix on the ambulance car. With two straps, they can bind the wounded on both sides of the stretcher frame to ensure safety.

- 1) Product size (L x W x H): 190 x 55 x 50cm
- 2) Max. Angle of the back: 60°;
- 3) Distances between front and rear wheel: 108cm
- 4) N.W.: 25kg G.W.: 30kg
- 5) Load bearing: <159kg



It is made of high-strength aluminum alloy thick-wall pipe. The surface can be separated from the bed, and it can be used as a stretcher. The emergency bed is used for carrying patients and the wounded people for the hospitals, emergency centers and gymnasiums. It's characterized by its being light, durable, antiseptic and easy for sterilization.

- 1) Product size (L x W x H): 190 x 55x 88cm
- 2) Packing size: 195x 60x 32cm
- 3) N.W.: 36kg G.W.: 41kg
- 4) Load bearing: less than 159kg



The emergency bed is for carrying the wounded in hospitals, emergency rooms and gymnasiums, etc. It is made of high-strength aluminum alloy pipe. It's characterized by its being light, durable, antiseptic and easy for sterilization. The head part can be lifted up 65°.

- 1) Product size (L x W x H):190 x 55 x 88cm
- 2) Maximum Back Angle: 60°
- 3) Packing size: 195x 62 x 34cm
- 3) N.W.: 35kg G.W.: 41kg
- 4) Load bearing: less than 159kg



This automatic loading stretcher is our latest product; it is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. The mechanical foldaway legs are controlled by the handles on both ends of the stretcher. And the legs can be folded under the stretcher automatically when loading into the vehicle. Also the stretcher can be locked by the fixing devices when on the ambulance car. This type of stretcher is characterized by its light weight, durable, safe usage and easy for sterilization.

Technical Features

Product Size (L * W * H):
 High position: 190 x 55 x 90cm; Low position: 190 x 60 x 26cm
 Maximum Angle of the back: 60°
 Packing size: 200 x 64 x 30cm
 N.W.: 36.8kg G.W.: 43kg
 Load bearing: less than 159kg

URAFA-3A2 Aluminum Loading Ambulance Stretcher



Detailed Product Description

This automatic loading stretcher is our latest products; it is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. The folding legs are controlled by the handles on both ends of the stretcher. Also the stretcher can be locked by the fixing devices when on the ambulance car. Furthermore, the stretcher adopts structure that stretcher can be separated from stretcher trolley. This type of stretcher is characterized by its light weight, safe usage and easy for sterilization.

1) Product Size (L*W*H):

High Position: 190 x 55 x 92cm; Low Position: 190 x 55 x 26cm

2) Maximum Back Angle: 65°

- 3) Carton Size: 195 x 62 x 28cm
- 4) Limited Loading: 159kg
- 5) N.W.: 43kg G.W.:49kg

URAFA-3A3 Aluminum Loading Ambulance Stretcher



Detailed Product Description

This automatic loading stretcher is our latest products, it is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; One person is enough to send the patient (with this stretcher) to the ambulance car. The folding legs are controlled by the handles on both ends of the stretcher. Also the stretcher can be locked by the fixing devices when on the ambulance car. Furthermore, the stretcher adopts structure that stretcher can be separated from stretcher trolley, This type of stretcher is characterized by its light weight, safe usage, emergency rescue and easy for sterilization.

Technical Features

High Position (L*W*H): 192*55*98cm Low Position (L*W*H): 192*55*36cm Maximum Angle of the Bach: 65" Carton Size: 198*62*38cm Load Bearing: 159kg N.W.: 39kg G.W.: 45kg

URAFA-3A5 Aluminum Loading Ambulance Stretcher



Detailed Product Description

This automatic loading stretcher is our latest products, it is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; One person is enough to send the patient (with this stretcher) to the ambulance car. The folding legs are controlled by the handles on both ends of the stretcher. Also the stretcher can be locked by the fixing devices when on the ambulance car. Furthermore the front functional structure can be folded, so it's also suitable to transfer the patients in the limit place, such as lift in hospital.

Technical Features

High Position (L*W*H): 190*55*92cm Low Position (L*W*H): 190*55*26cm Maximum Angle of the Bach: 65" Carton Size: 195*62*28cm Load Bearing: 159kg N.W.: 39kg G.W.: 42kg

URAFA-3B Aluminum Loading Ambulance Stretcher

Detailed Product Description

This automatic loading stretcher is our latest product; it is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. The mechanical foldaway legs are controlled by the handles on both ends of the stretcher. And the legs can be folded under the stretcher automatically when loading into the vehicle. Also the stretcher can be locked by the fixing devices when on the ambulance car. This type of stretcher is characterized by its light weight, durable, safe usage and easy for sterilization.

Technical Features

Product Size (L * W * H):
 High Position: 190 x 55 x 90cm Low Position: 190 x 60 x 25cm
 Maximum Back Angle: 65
 Carton Size: 195 * 62 * 25.5cm
 Limited Loading: 159kg
 N.W.: 40kg G.W.:46kg

URAFA-3D Multi-level Automatic Loading Ambulance Stretcher



Detailed Product Description

This multifunctional automatic loading stretcher has varied heights. This machine is very convenient; it can alternate to various positions conveniently. The bed surface is made of

foamed cushion and the adjustable back, making the wounded feel comfortable. This kind of stretcher can satisfy emergency treatment in complicated situations especially suit for the combination ambulance. The bed piece can be separated from the stretcher with handles on both sides. Also the stretcher can be locked by the fixing devices when on the ambulance car.

Technical Features

 Product size (L x W x H): Maximum size: 196 x 55 x 98cm Minimum size: 196 x 55 x 34cm
 6 grades height: 98cm, 94cm, 87cm, 77cm, 60cm and 34cm
 Net weight: 38.2kg Gross weight: 44kg
 Packing Size: 198 x 62 x 38cm
 Load bearing: less than 159kg

URAF-3D2 Ambulance Stretcher



This multifunctional automatic loading stretcher has varied heights. It's very convenient. It can alternate to various positions with your different requirements. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable.

This kind of stretcher can satisfy emergency treatment in complicated situations especially suit for the combination ambulance. The bed piece can be separated from the stretcher trough separating device, it's very helpful for emergency rescue. The stretcher can be locked by the fixing devices when on the ambulance car.

Technical Features

High Position (L*W*H): 196*55*98cm Low Position (L*W*H): 196*55*38cm Maximum Angle of the Bach: 65" Carton Size: 198*62*38cm Load Bearing: 159kg N.W.: 42kg G.W.: 48kg

URAFA-3E Automatic Loading Stretcher for Ambulance Car



Detailed Product Description



The stretcher trolley can be converted into a chair; the angle of the stretcher can be adjusted according to your different requirements. It is quite suitable to transfer the patients in the limited place, such as lift in hospital, ambulance, city road etc. It is made of stainless steel materials. It is characterized by its being anti-corrosion, use-safely and easy for sterilization and cleaning.

- 1) Product Size (L * W * H):
- High Position: 196 x 56 x 86cm Low Position: 196 x 55 x 25cm
- 2) Carton Size: 198 x 64 x 26cm
- 4) Maximum Angle of the Bach: 85"
- 3) Load bearing: 159kg
- 4) N.W.: 34kg G.W.:40kg

URAFA-3F Aluminum Alloy Ambulance Stretcher



Detailed Product Description

The height of stretcher can be adjusted according to your different requirements. Adjust the height handle pressed.

One person is enough to send the patient with the stretcher to the ambulance car The bed surface is made of foamed cushion and the adjustable back, making the wound

feel comfortable. The stretcher is equipped with security locks, transporting patient must be locked. Stretcher and the stretcher with separation structure

Technical Feature

High Position (L×W×H):193×56×84cm Low Position (L×W×H):193×56×30cm Packing Size: 198*62*34cm N.W.:29kg G.W.:35kg Load bearing: 220kg

URAFA-3G Aluminum Alloy Ambulance Stretcher

Detailed Product Description

The height of stretcher can be adjusted according to your different requirements. Adjust the height handle pressed.

One person is enough to send the patient with the stretcher to the ambulance car The bed surface is made of foamed cushion and the adjustable back, making the wound feel comfortable.

The stretcher is equipped with security locks, transporting patient must be locked. Stretcher and the stretcher with separation structure

Technical Feature

High Position (L×W×H): 190×55×88cm Adjusted Size Middle Size (L×W×H): 190×55×72cm Low Position (L×W×H):190×55×40cm Packing Size: 195×62×38cm N.W.:34.5kg G.W.:40.5kg



AFA-4C

Detailed Product Description

It is a separately-type stretcher to transfer fractured and serious patients. At both ends of the stretcher, a hinged and joined arrangement is set in the middle, which can set the stretcher into two parts and it is easy to lock and unlock. The stretcher can strengthen the patients at original place; it can reduce the further hurt of the patients, the patients can be quickly & easily put in the stretcher and also the stretcher can be taken out from the back of the patient without moving the patient. The length of the stretcher can be adjusted according to patients' body. The foot end is designed as a narrow-frame structure. It is made of high-strength aluminum alloy materials. It characterized by its being light-weighted, small-sized, easy-carried, use-safely and easy for sterilization and clean. It's mainly used for hospitals, sports, ambulance carrying patients and wounded person.

(AFA-4A/4B)Technical Features

- Product Size (L x W x H): Max. Size: 210 x 44 x 9cm Min. size: 120 x 44 x 9cm
- 2) Packing size: 172 x 47 x 9cm
- 3) N.W.: 8.5kg G.W.: 10.2kg
- 4) Load bearing: less than 159kg

(AFA-4C)Technical Features

- 1) Product Size (L x W x H):130 x 42 x 7cm
- 2) Packing Size(L x W x H):132 x 43 x 8cm
- 3) N.W.: 7.5kg G.W.: 9kg

URAFA-4D Scoop Stretcher



Detailed Product Description

Made of high-strength HDPE.

Detachable design to transfer fractured and injured patients.

One hinge device is set in each end of the stretcher used to divide main frame into two pieces.

Strengthen the patients at original place to reduce the further hurt of the patients.

Without moving the patient, the operators can draw out the stretcher very easily.

Adjustable length according to patients' body.

Equipped with a narrow frame structure of foot.

Mainly used for hospitals, sports, ambulance carrying patients and wounded person.

Patients won't feel too hot or too cold on thermally-treated polymer surface.

The surface is easy to clean and impervious to fluids.

- 1) Product Size (L x W x H): Max. Size: 210 x 44.5 x 7cm Min. size: 120 x 44.5 x 7cm
- 2) Packing size: 172 x 47 x 9cm
- 3) N.W.: 7kg G.W.: 8.5kg
- 4) Load bearing: less than 159kg

URAFA-5A/B Stair Stretcher



AFA-5A

AFA-5B

Detailed Product Description

The stretcher is made of high-strength aluminum alloy materials. It is an ideal facility for emergency staff to transfer patient to go up and down stair. Two stationary rear wheels enable the patients to be moved over most surfaces with minimal effort. The stretcher approves the patient's safety during transport process because of it's 3pieces of restraint straps with quick-release buckle. Under the front of the stretcher, it has two flexible uplift rods. The stretcher can be folded and it saves the space in ambulance car. It characterized by its being light-weighted, small-sized, easy-carried, use-safely and easy for sterilization and clean.

Technical Features

1) Product size (L x W x H): 91 x 51 x 90cm Folding size (L x W x H): 17 x 59 x 90cm

- 2) Packing size: 96 x 64 x 17cm
- 3) N.W.: 8kg G.W.: 9.2kg
- 4) Load bearing: less than 159kg

URAFA-5C Aluminum Alloy Stair Stretcher



Detailed Product Description

This stair stretcher is made of high-strength aluminum alloy materials and equipped with armrest. It is an ideal facility for emergency staff to transfer patient to go up and down stair. Four wheels enable the patients to be moved over most surfaces with minimal effort. The stretcher approves the patient's safety during transport process because of its 2pieces of restraint straps with quick-release buckle. Under the front of the stretcher, it has two flexible uplift rods. The structure can be folded and it saves the space in ambulance car. It characterized by its being light-weighted, small-sized, easy-carried, use-safely and easy for sterilization and clean.

- 1) Product size (L x W x H): 90 x 51x 91cm
- 2) Folding size (L x W x H): 90 x 17 x 59cm
- 3) Packing size: 96 x 64 x17cm
- 4) N.W.: 10.5kg G.W.: 11.7kg
- 5) Load bearing: less than 159kg

URAFA-6A Basket Stretcher



Detailed Product Description

The stretcher is made with an eye on a very range of emergency situations, and it is sturdy and flexible for use in all types of aid in special situations. Its reliable fittings enable first-aid personnel to operate rapidly and safely. With its special sling equipment, the stretcher is ideal for lifting and transport by helicopter. It has an adjustable feet-securing mechanism, safety belts and a mattress. It is also designed for to be secured inside the helicopter. All the materials used have dimensions suitable to work and they are fire-proof. They don't release any toxic or polluting substances and they are protected to obtain high resistance to wear and corrosion.

- 1) Product size (L x W x H): 216 x 61 x 19cm
- 2) Packing size: 223 x 66 x 24cm
- 3) N.W.: 18kg G.W.: 20kg
- 4) Load bearing: less than 159kg



Detailed Product Description

The stretcher is made with an eye on a very range of emergency situations, and it is sturdy and flexible for use in all types of aid in special situations. Its reliable fittings enable first-aid personnel to operate rapidly and safely. With its special sling equipment, the stretcher is ideal for lifting and transport by helicopter. It has an adjustable feet-securing mechanism, safety belts and a mattress. It is also designed for to be secured inside the helicopter. All the materials used have dimensions suitable to work and they are fire-proof. They don't release any toxic or polluting substances and they are protected to obtain high resistance to wear and corrosion. You can split it into two parts, making it compact and easy to transport.

Technical Features

1) Product size (L x W x H): 216 x 61 x 19cm

Folding size (L x W x H): 130 x 61 x 26cm

- 2) Packing size: 135 x 64 x 28cm
- 3) N.W.: 20.5kg G.W.: 22.5kg
- 4) Load bearing: less than 159kg

URAFA-7A Stainless Steel Stretcher Base





Detailed Product Description

This stretcher base is suitable for ambulance car, It is designed for convenient up and down of the ambulance stretcher.

It is made of stainless steel material, scoop stretcher and spine board can be deposited in the bottom. It is easy for using.

Product Size (L*W*H): 203*67*40cm Carton Size (1pc): 238*68*18cm

N.W.: 27kg G.W.: 33kg

URAFA-7B Aluminum Stretcher Base



Detailed Product Description

This stretcher base is suitable for ambulance car, It is designed for convenient up and down of the ambulance stretcher.

It is made of stainless steel material, scoop stretcher and spine board can be deposited in the bottom. It is easy for using.

Product Size (L*W*H): 196*59*45cm Carton Size (1pc): 232*62*15cm

N.W.: 35kg G.W.: 41kg

URAFA-7E Vacuum Stretcher (Widen Style)



- 1) Product size (L x W x H): 200 x 110 x 5cm Folding size (L x W x H): 68 x 45 x 30cm
- 2) Packing size: 70 x 47 x 32cm
- 3) N.W.: 3kg G.W.: 4kg
- 4) Load bearing: less than 160kg



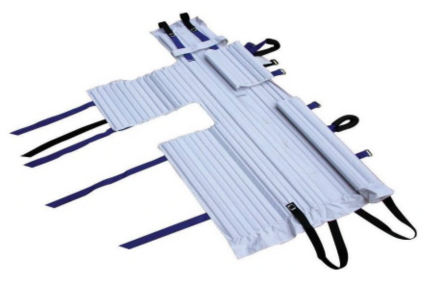
Detailed Product Description

Vacuum stretcher with high-quality durable nylon fabric. Vacuum stretcher making molding under the person's shape can be applied to X-ray radiation. Ambulance may be based on the patient's injury severity using the pump exhaust to regulate the vacuum stretcher is soft or hard. Safe, simple and quick.

Technical Features

Unfolded Size: $212 \times 75 \times 7$ cm Folded Size: $70 \times 60 \times 37$ cm Load bearing: 159kg Packing Size: $95 \times 28 \times 58$ cm N.W.: 5kg G.W.: 7kg

Neil-Robertson Stretcher URAFA-7N

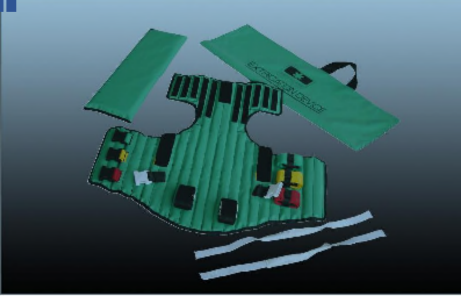


 Applied to all kinds of ships, field working, mine operation and architecture industries.
 In accordance with the requirements of Neil-Robertson stretcher of the International Marine Medical Guide, compiled by WHO.

IMPA code	Туре	Frame	Outer Material	Horizontal Safety Load	Vertical Safety Load
391390	AFA- 8	Hardwoo d	Canvas	120kg	120kg

Packing Size: 166*16*16cm

Extrication Device URAFA-7H

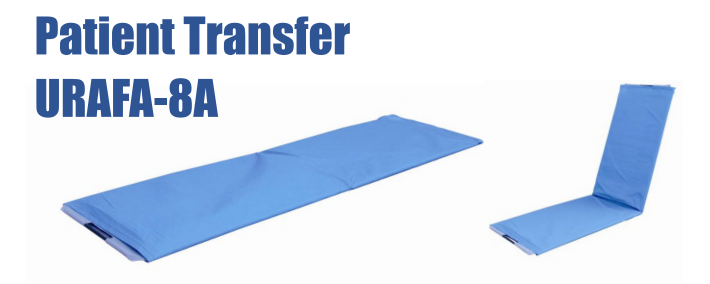


Detailed Product Description

It may be used for both extrication and fracture management. Also designed to be used as a papoose for small children or as a restraint in behavioral emergencies. Both radiological and Advanced Life. Standard extrication device procedures apply with the use of product. Allows for spine and thorax immobilization. Designed to reduce the risk of further aggravating injuries while extricating patients.

Trapped in automobile seats and other confined areas. May also be used as a hip and pelvic splint. The use of plastic.1" and 2" side release buckles make disinfecting easy and thorough. Also available as a Velcro version. U.P.Material allows complete disinfection. Heat sealed to prevent contamination. Replaceable head, body and leg straps add life to the effective use of the unit. Silk screening of your department name on the main body and carry case is available.

Product Size: 88*83cm 4pcs/catron Packing Size: 86*29*35cm N.W.: 3.5kg G.W.:15.2kg



Detailed Product Description

This bed surface is made of foamed cushion, making the wounded feel comfortable; It's mainly used in emergency room, gynecology and obstetrics department, X-ray room, medical ward and ICU room for patient transportation.

- 1) Product size (L x W x H): 180 x 50 x 1cm
- 2) Folded Size (L x W x H): 90 x 50 x 2cm
- 3) Packing size(1pcs/carton): 92 x 52 x 4cm
- 4) N.W.: 6.1kg G.W.: 7.1kg
- 5) Load bearing: less than 159kg

Head Immobilize URAFA-16

Detailed Product Description

• Made of high-density plastic materials, large ear holes for monitoring the patient's ear canal

- It can be used with scoop stretcher and spine board at the same time
- Minimal interference with X-ray, MRI, or CT scanning procedures
- · Water-resistant plastic coating makes it easy to clean and prevents bacterial growth on it

Technical Features

1) Product Sizes: Padding : 40 cm x 25 cm x16cm

Two head blocks: on the side: 13.8cm, on the bottom: 9cm, on the top: 5.2 cm, External diameter of the hole: 6 cm.

- 2) Packing size (L x W x H): 41*27*20cm
- 3) N.W.: 1kg
- 4) G.W.: 1.5kg

URAFA-17/ AFA-19 Cervical Collar





Specification

- 1. Soft foam is slightly contoured for a comfortable fit.
- 2. Covered with 100% cotton stockinet and a Velcro closure.
- 3. Loop contact closures for easier use
- 4. Available in low and medium and high density of foam
- 5. Adjustable size designed for using on a wide range of patients.

6. The foam cervical collar is used for cervical injuries requiring non-rigid support and limited mobility.

7.May also be used as an aid for the relief of pain associated with neck muscle spasms or whiplash injuries.