

### ALP 01 NECK SUPPORT SET (4 PIECES)

The neck support is produced from 8 mm thick eva in 4 different sizes in accordance with the neck anatomy maintaining the stabilization of the neck. Support has a hole at the front on the laryngeal allowing the first aid at emergency, besides, the jaw part is shaped by heat. Also an extra support which is shaped by heat is located into the front part of the neck support to increase the durability. The neck support which is designed as metal-free in order to allow MR, tomography, radiography can easily be adjusted for a custom fit and easy use by velcro bands, additionally, allow air circulation through its air nozzles. It is sold in a water-proof orange protection bag which is able to embrace 4 neck supports and can be washed and cleaned easily. The neck support is used for emergencies and for temporary neck immobilization in the patient transfers.



### ALP 02 CED EXTRICATION DEVICE

The extrication device is made from oil cloth sailor's hammock by inserting 22 sea kontrplaks into the pockets inside the vest. It is designed as covering completely the casualty whose sprain is injured after accidents or natural disasters. A neck support is given along with the device and can be attached when it is required. It is easy to clean and wash the device.



### ALP 03 LONG WOODEN SPINE BOARDS

The 185 cm long spine board is made from 16 mm thick pressed secure water-proof sea kontrplak. The board has 22 hand big holes around itself and one circle hole at the head part in order to tie a hawser. 4 safety belts with moving buckles in the ends are attached to the steel strands inside the board. The board is painted in a special way allowing easy cleaning. It is used for transferring of patients after the accidents and natural disasters.



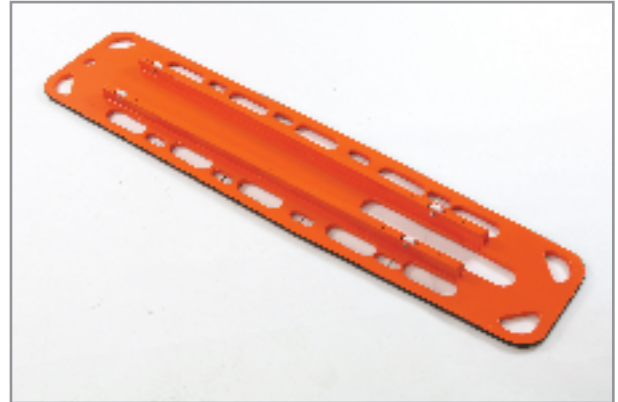


#### ALP 04 SHORT WOODEN SPINE BOARDS

The 69 cm long pediatric spine board is made from 16 mm thick pressed secure water-proof sea kontrplak. It has 6 hand big holes around itself and one hole at the upper part as well. 2 safety belts with moving buckles in the ends are attached to the steel strands inside the board. The board is painted in a special way allowing easy cleaning.

#### ALP 05 SPINE BOARDS WITH RAIL

The 185 cm long spine board is made from 16 mm thick pressed secure water-proof sea kontrplak. The board has 22 hand big holes around itself and one circle hole at the head part in order to tie a hawser. 4 safety belts with moving buckles in the ends are attached to the steel strands inside the board. The board is painted in a special way allowing easy cleaning. 11x43 cm dimensional vinyl on which is written the product's name and first aid product warning is located to the head part. The board can be moved by just one man by 4 plastic wheels located under the board. In order to prevent the counterfeits of this product designed by our company, we have applied to the Turkish Patent Institute and taken utility model certificate.



#### ALP 06 OIL-CLOTH TRANSPORT SHIFT

The 220 x 75 cm size stretcher is made from orange oil-cloth canvas as two layers as 6 people can hold it. Extra solidity is maintained by 5 belts located onto stretcher form end to end. It can easily be used in the narrow apartment stairs and in the too narrow places for normal stretchers.



**ALP-07 AIR SPLINT SET (6 PIECES)**

The air splint set includes 6 inflatable apparatus which are designed from lasting plastic with valves as they can be applied to the parts of legs and arms, also a zip on the apparatus provides an easy of use. The apparatus are inserted into the pockets that is easy to wash and clean the bag. Additionally a pump or puffy hose is given along with the set inside the bag and used for immobilizing in emergency.

**ALP 08 AUTOPSY APRON**

The orange oil-cloth autopsy apron has a neck insertion part sewed from straps and a wide adjustment mechanization by a strap around the loins and adjustable plastic buckle. It is used for protection in the autopsy, in the food production and at the works which people have to work in a touch with blood or various liquids.



**EX-01 CORPSE SACK**

The corpse sack is made from black oil-cloth canvas with a zip closure. Also three straps wrapping around the sack at three points from end to end provide extra carriage safety. Additionally there are 6 handles around the sack for easy carriage. Since the fabric of the corpse sack is strengthened with the threads inside the fabric, it is more lasting than other corpse sacks.



**O-47 READY ALUMINIUM SPLINT BIG**

The splint is made from a quite easily shaped and qualified aluminium covered by 3 mm plastizote in skin color from both sides. The size of it is 10,5 cm x 98 cm. It is used for immobilization of all parts of the body. Since it is snipped, it can be used for the immobilization of the finger.

**O-47B READY ALUMINIUM SPLINT SMALL**

The splint is made from a quite easily shaped and qualified aluminium covered by 3 mm plastizote in skin color from both sides. The size of it is 10,5 cm x 70 cm. It is used for the immobilization of all parts of the body. Since it is snipped, it can be used for the immobilization of the finger.



**O-49 ALUMINUM FRAME APPARATUS FOR RIB FRACTURE**

Specifications: Attenuator of pain. Accelerating respiration function convalescence-Transmit of air, water resistance Frame Apparatus is light, comfortable and you can not see roentgen. Surface is covered non-allergic plaster and harmless for skin. Apparatus is used after the determination of frame bone. Please do not cut apparatus, just twist for adjust apparatus. Frame apparatus is used for 10 days. If needed long therapy please use new apparatus.



**Indications:** Rib Fracture



### XX 580 PATIENT TRANSPORT SPLINT SET

The apparatuses are made from 5 mm thick eva as applicable to 8 different parts of the body (Neck, loins, forearm, biceps, thigh, calf wrist and leg). Apparatuses fit every size by the velcros adhered onto them, also they have air nozzles for air circulation. For better protection of the apparatus, they are located into a bag with zip closure. There is no metal material on the apparatus in order not to prohibit MR, Tomography, and Radiotherapy. It is used after the accidents or natural disasters for immobilization of the injured place.

### Y-51 TRIANGULAR BANDAGE

Triangular Bandage is a piece of clothing material that can be utilized in an emergency. (93 cmx93 cmx 133 cm.) A triangular bandage provides emergency support for a broken arm, injured knee, foot or head and is essential for any first aid kit.

