



KA-1C KIDS UNIVERSAL LUMBO SACRAL CORSET

The corset, which has 2 flexible balens at the back, is all made of specially meshed elastic corset fabric and is produced in accordance with the child anatomy. By the help of 5 cm velcros, 2 of them seamed horizontally 2 of them vertically at both ends, the corset can be easily closed and adjusted. The corset has 3 different sizes to fit all body sizes.

Indication: Used in acute and chronic lumbago, lumbar hernia, after birth, after lumbar waist operations and other operations as a waist and abdominal support

KC-5 KIDS PADDED NECK SUPPORT

The neck support made by lining 3 cm thick and 32 dense sponge with stockinet to get polyethilen to provide additional support. Polyethilen is cut narrower than sponge and sewed to stockinet and provides more stable support along the sponge. 3 sizes of the sponge, that can be immobilized by 5cm-velcro, are available.

Indication: Used on cervical degenerations and traumas and post-operation treatments.



KC-10 KIDS NECK SUPPORT MODEL NELSON

The neck support is made from 12 mm thick English plastizote in various colors and is shaped for children. Its all edges are rounded. The neck support is shaped by the heat in the molds which are suitable for the neck anatomy. Both sides of neck support can be used owing to specially designed mold system. The patients who have a long neck can use the neck support as its long side is up and patients who have short neck can use as its long side is down. Skin can breath through 4 holes on the plastizote. Diamond shapes on the plastizote provide a better stabilization. Neck support can be immobilized by a skin color velcro. Velcros are adhered onto plastizote by a special glue and fixed by rivets not to permit velcro's edges to curl up. 4 sizes for child use are available.

Indication: Used on cervical degenerations and traumas; post-operation treatments; and carriage of the patient.





KC-11 KIDS NECK SUPPORT MODEL PHILADELPHIA

The neck support is made from 12 mm thick English made plastizote in various color and is shaped for children. Its all edges are rounded. And the neck support is shaped by heat in the molds which are designed in accordance with neck's anatomy. Skin can breath through holes on the plastizote. Diamond patterns on the plastizote provide better stabilization. The immobilization of the neck support is accomplished by various color special vinyl by velcros at the ends. Vinyl is fixed onto the colorful forex chin and neck supports, which are shaped by heat, by metal rivets. 4 size neck supports are available.

Indication: Used on neck fractures; cervical degenerations and traumas; post-operation treatments; and carriage of the patient for emergency.

KC-11A KIDS NECK SUPPORT MODEL PHILADELPHIA TRACHEOTOMY

The neck support is made from 12 mm thick English made plastizote in various color and is shaped for children. Its all edges are rounded. And the neck support is shaped by heat in the molds which are designed in accordance with the neck anatomy It differs from C-11 neck support with a hole in front of the neck support. 5 sizes are available.

Indication: Used on tracheotomy patients ; cervical degenerations and traumas; post-operation treatments; and carriage of the patient for emergency.



KD-8 KIDS POLYETHILEN ANKLE FOOT ORTHESIS (PAFO)

Made from colorfull polypropilen orthosis has two different models. The one which can be worn inside the shoe, is not lined with plastizote, and it is immobilized by a velcro from above. The insides of normal moldeds are lined with 3 mm-thick plastizote. They have 3 velcros at three points for adjustment. All types of moldeds can be reshaped for an individual fit by a heat gun.

Indication: It is used for proneal weakness and slight equinus position.



KF-6 KIDS CORK SOLE WITH PLASTAZOT COVERED

As a difference from the cork sole, the top of the sole is covered with antibacterial softer 3 mm plastiside instead of leather. It can be used at foot problems like clavus additional to flat-foot disorders because of the soft base. The sole has different sizes between 25 and 34. It's being a complete sole prevents slipping in the shoe.

KN-3 KIDS KNEE IMMOBILIZER

The knee immobilizer made from 0,5cm-thick cloth with sponge which is covered by the lamination technique has hard aluminium supports, one at the right, one at the left, and one at the back side fixed into the pockets. Supports were given the knee's anatomic shape and can be adjusted for a custom fit. Its tightness can be adjusted by 4 velcros, 2 below and 2 above the patella. It can be adjusted for different-width-legs with its wideness adjustment mechanization. 45-50-55-60cm-height 4 different models and dark-blue, grey, and skin colors are available.



Indication: It provides different level support and correction to the knee and used for the treatments in which the leg and knee should be immobilized.



KN-13 KIDS SLIPPER FOR PLASTER BANDAGE

The slippers made from 3 layers eva and produced in accordance with the child anatomy facilitate walking by plaster bandage, and prevent plaster bandage becoming dirty and sliding out. A shapely eva preventing sliding is used at the sole part. It can easily be worn on plaster bandage by plastic bands with velcro. 4 sizes are available.

KN-14 KIDS BOOT FOR PLASTER BANDAGE

In addition to the slippers for plaster bandages, boots for plaster are produced with a fabric with sponge in the surface part in order to prevent the foot from cold. It can easily be worn on plaster and adjusted by two velcro bands. They are produced in a boot shape of which backside and the both aspects are covered.





KN-34 KIDS KNEE ORTHOSIS WITH PATELLA AND LIGAMENT SUPPORT

The knee support, which is made from 3mm neoprene, has a 5° curve in accordance with the knee anatomy and has an extra support on patella and supports the medial and lateral ligaments with the splints at the both sides of the knee in the straps. Two velcros, one above and one below patella wrapping around the knee tightly are placed according to the clinical investigations in Germany in order to prevent the knee support from slipping on the knee.

Entire edges of knee support are hemmed with rounded band. Additionally, knee support is combined by special machines so that it is more durable and esthetic. 7 sizes are available in black.

Indication: Used for stabilization of medial, lateral collateral and knee twistings, knee traumas, all knee joint inflammations, knee osteoarthritis, immobilizing the patella, post-operation treatments and in sport activities.



KO-11 KIDS WRIST ORTHOSIS

Made from an elastic fabric and produced in accordance with the child anatomy, can be adjusted from 4 different points by velcros, have specially shaped aluminium support at the bottom part of orthosis affixed into pocket to keep the hand in the resting position. Supports can be shaped easily according to the expert. 5 sizes are available. One does not fit both hands.

Indication: Used for wrist traumas, sprains, injuries, and keeping the hand at the resting position after operations.



KO-16 KIDS ARM SLING

It is produced especially for children and it is triangle and made from a white fabric special for corsets and able to inclose the entire of arm. Straps along the sling provide extra safety. The arm sling is completely lined with a cotton woven against being worn out and can be adjusted easily by buckles and has a movable fabric cover with sponge at back of the neck. 3 sizes are available



KO-35 KIDS SHOULDER BANDAGE WITH WELCRO

A bandage from a 0.5mm thick sponge lined by lamination technique provides precise immobilization for shoulder and arm. The cloth used for coating is processed in a way that does not cause any irritation on the skin. Adesion ability to velcros at every point of this cloth provides ease of adjustment and use. Bands wrapping around body provide extra stabilization. One size and dark blue, grey, and skin color bandages are available. Since it does not include any metal material, patients are not supposed to take it off before MR, tomography, and X-ray photography.

Indication: Used for shoulder immobilization, in post-operation treatments, for immobilization of shoulder.