



D-4A ARC SUPPORT CLINGING

It is made from rubber in order to support the longitudinal arc.
It can be used inside the shoes under the lining.



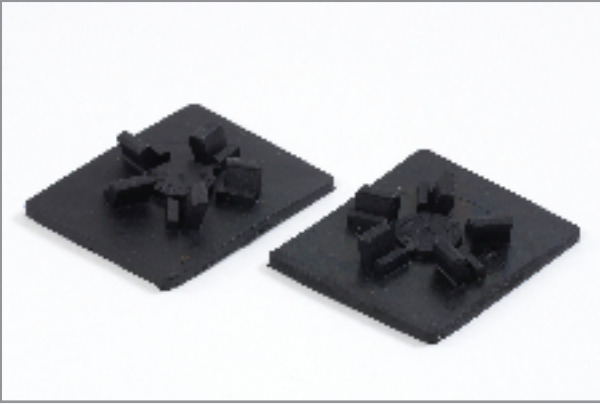
D-5 WEDGE HEEL

It is made from rubber in order to support the heel from inside and outside. It can be used inside the shoes and under the lining.



D-6 INSIDE - OUTSIDE SUPPORT CLINGING

It is produced as 6 sizes in order to support the arc of foot sole. It can be adhered under the lining in the shoes. Pes planus is used.



D-7 TORQUE-HEEL

The torq-heel which is made for right and left foot separately provides outside rotation. It is used on children who walk medially (Toe-in). It is used by fixing it to the heel with small nails after the shoe-heel is flattened and stuck.

D-8 POLYETHYLENE ANKLE FOOT ORTHESIS (PAFO)

Made from polypropylene, the inside of the molded, 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.



D-8B POLYETHYLENE MOLDET (REFLEX AFO)

The inside of the molded, 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. The molded with joint has a joint on the ankle.

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



D-8C POLYETHYLENE MOLDED WITH JOINT

According to the material used, there are two different kinds of polypropylene orthosis, one made from imported material and one made from domestic material. The inside of the molded, 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. The molded with joint has a joint on the ankle. All types of moldeds can be reshaped for an individual fit by a heat gun.

Indication: It is used for peroneal weakness and slight equinus position



D-8D VITRATENE MOLD OVER KNEE - PKAFO

Splint, which is made from polypropylene with special plaster measurement for patient, is reached by groin. Splint, whose inside is covered with 3 mm plastizote, leather knee band is fitted optionally for fixing knee joint. Stabilization of splint is made with velcro bands.



D-8E ANKLE DORSIFLEXION ORTHOSIS

Splint consists of 3 components; a breathable wrist bandage, which is wrapped around the wrist, a bandage, which is wrapped around the foot, and a plastic support, which can be fixed between shoelaces. All its parts can be put together with buckles. The bandage is fixed with hard rubber, which supplies the act of drawing for the buckles. The buckles, which can be fixed and deduced easily, provide easy use of the splint inside and outside the shoe.

Indication: It is used in peroneal weakness after paralysis and in the treatment of the lower leg.



D-9 MOLDED LEG SUPPORT

Three sizes of the moldeds which are made for babies are available. Inside part of them are lined with soft plastizote. It has two adjustable velcro at two points

D-10 PERENAUS PARALYSIS ORTHOSIS

The apparatus, which are made from special steel strands, can be applied easily by assembling underside of the shoes and pinning its screws into holes. The apparatus can be easily affixed on and remove from the part assembled on the shoes. Therefore, the use of apparatus with different shoes is practical. The steel strand on the calf can be adjusted by a velcro for an individual fit and support. Height of the apparatus can be adjusted along the calf, and this provides a big ease of use on the contrast to the apparatus which of height can not be adjusted along the calf.

Indication: It is used for peroneal weakness after paralysis and slight equinus position.



F-1 ALUMINUM SOLE

Made by shaping special hard aluminum, the sole is covered with genuine leather. There is a wide range of size choice between 20 and 44.



F-2A PLASTIC SOLE COVERED WITH LEATHER

Covered by leather, the sole is shaped by the special, flexible plastic. The sizes from 34 to 44 are available.

F-3 ALUMINUM SOLE WITH EPIN

The heel part of the aluminum sole is punched from the center, evasote is pasted on and covered with genuine leather. The sizes between 30 and 44 are available.



F-4 PLEXI SOLE

Made from special plexi leather, the sole is shaped as and it is thin, so it is used to put in all types of shoes easily. The sizes between 34 and 44 are available.



F-5 CORK SOLE

Made by shaping cork, the sole is produced in universal sizes by the help of arc and metatars supports. It's top is covered with fine genuine leather. There are different sizes between 20 and 44. As a complete sole, it doesn't slip inside the shoe.

F-5A VARUS SOLE

Made by shaping cork, the outer dagger is available on the lateral part of the sole. It's top is covered with fine genuine leather. There are different sizes between 20 and 44. As a complete sole, it doesn't slip inside the shoe. It is used to fix the tibial curvature and pes ekino varus.



F-6 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 for foot problems like clavus additional to flat-foot disorders because of the soft base. The sole has different sizes between 20 and 44. Being a complete sole prevents the person who use this sole from slipping in the shoe.



F-7 STEEL SOLE

Arc supports preshaped by steel press and deformation of support is prevented by additional bridges, the soles metatars supports are supplied soft rubber pads, and the top is covered with fine type stout leather. The sole is manufactured in different sizes between 35 and 44.

G-2 HALLUX WALGUS APARATUS

Orthosis is used on the salient part of the the Hallux Walgus. It pulls the big toe by producing reverse pressure while boosting the Hallux Walgus by producing pressure onto it. The oversize orthoses for big feet are available as well as the orthosis which fit all feet sizes till number 39. The orthosis which is not used while standing is designed to use while sleeping.



G-2A HALLUX WALGUS REEL

There are two kinds of hallux valgus reel which is designed for daytime treatment, one silicon and one rubber. Two sizes are available and it can be washed in water.



G-2B BUNION CUSHION

The cushion, which is produced by preshaping the pilastizote, prevents the friction in the bunion treatment and protects the irritated part from pressure.

G-2C HALLUX WALGUS LIGHT APARATUS

Made from special sponge cloth on which velcros can stick, orthosis is used on the salient part of the the Hallux Walgus. The aluminium support, put into the side pocket pulls the big toe by producing reverse pressure while boosting the Hallux Walgus by producing pressure onto it. Since it is easily adjustable, it is produced in one size. Right and left parts are available in blue, grey and skin colors.



G-2D HALLUX WALGUS ELASTIC APARATUS

Made from special elastic sponge cloth on which velcros can stick, orthosis is used on the salient part of the the Hallux Walgus. Since it is easy adjustable, it is produced in one size. Right and left parts are available in black colour.

G-3 METATARSAL PAD

The pad, which is used to form damaged metatarsal arc is produced in one size by lining the soft rubber pad with the real leather and affixing the elastic band to it in the course of covering.





G-3A METATARSAL PED FOR FINGER

The pad which is affixed to the second toe helps to reform the metatarsal arc. It is produced in one size by milling the real leather, pad and soft pilastizote.

I-1 EPIN CALCANEI SUPPORT

Made of 8 mm eva, the epin pillow has an epin calcanei hole. Covered with export vinylex, all of the base of the pillow is covered with double side sticky paper. The pillow is manufactured in 3 sizes. Used in epin calcanei.



I-1A EPIN CALCANEI SUPPORT ECONOMIC

Made of 12 mm plastisode, the hole part of the pillow is removed to be used in epin calcanei. It is used in heel fall without removing the hole part. It can be stuck to the shoe by the double side sticky paper. The pillow is manufactured in 3 different sizes.





I-1B HEEL SUPPORT

Made of 12 mm plastisode without hole, the heel support can be used as a heel pillow. It is manufactured in 3 different sizes.

I-1C POLYURETHANE EPIN CALCANEI SUPPORT

Made of polyurethane, the pillow can be used with or without hole. It is manufactured in 2 sizes.



G-4 HEEL FOR PLASTER CAST

There are two different types of heel for plaster made from hard rubber, one of which is single and another one is couple. It is used in the course of cast application.



G-5 HELL FOR PLASTER CAST COUPLE



N-12 POSEY FOOTGUARD (90° BED ORTHOSIS)

The inside of orthosis, which is made from polypropilen, is lined with soft plush. It can be adjusted by orthosis bands produced in one size and immobilized by a velcro. It can be used on the right or on the left foot. It gets the foot to stand at desired angle by T support. It can be used to keep the foot in desired position after surgical operations, used on eschar and paralytic patients.



N-13 SLIPPER FOR PLASTER BANDAGE

The slippers made from 3 layers eva facilitate walking by plaster bandage, and prevent plaster bandage from 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.

N-14 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.



O-29/30/31/32 STOCKINGS FOR PLASTER BANDAGES

The bandages, which are woven from cotton in stocking shape and 8, 10, 12, 15 cm width-changable, are available. It is used before application of the plaster bandage to protect the body. It is sold in 4-meter packages.

