



REF-400 Eight Bandage - Elastic



UNIVERSAL

Features

It's made of soft cotton material with air permeability and it's easily used in shoes and provides flexibility and support to the ankle

Indications

- To support ligament weakness
- Used for ankle pain



REF-401 Neoprene Ankle Support - Cross Strap



S	M	L	XL	XXL
21 cm 23 cm	23 cm 25 cm	25 cm 27 cm	27 cm 29 cm	29 cm 31 cm

Features

It has neoprene structure and anatomical design. The elastic yellow tape increase the stabilization and compression

Indications

- Used for 01 degree of twisting and stretching
- Used after minor fractures
- Used after injury compression for edema purpose
- Used for stabilization and protection



REF-402 Neoprene Ankle Support - With Malleolar Pad



S	M	L	XL	XXL
21 cm 23 cm	23 cm 25 cm	25 cm 27 cm	27 cm 29 cm	29 cm 31 cm

Features

The internal and external malleolus is supported by anatomically designed pad which is made of neoprene material. So will reduce the pressure applies on ankle and reduce the edema pain.

Indications

- Mild ligament injuries and instability
- Arthritis and osteoarthritis
- Used for support and protection after injuries or support

REF-403 Neoprene Ankle Support - With Ligament



S	M	L	XL	XXL
21 cm 23 cm	23 cm 25 cm	25 cm 27 cm	27 cm 29 cm	29 cm 31 cm

Features

This anatomically designed product is made of neoprene material and covered with plastic sheets to increase stability. The yellow band inside the elastic provides additional support for eight diagonals. So with this support will reduce the pressure applied on ankle.

Indications

- In ligament instability and rupture
- Protective and anti-edema
- Used for protection or support after surgery and injuries

SL-916 Ankle Dorsi-Flexion Bandage



ADJUSTABLE

Features

Anatomically manufactured from neoprene material. Used for foot-drop deformity, the product keeps the ankle within the desired stretch in the dorsal flexion. Provides visible improvement in patient's gait.

Indications

- It is used for drop foot problems due to the various cases.
- Practical application.
- Can be used in any daily shoe.

SL-08 K Ankle Support - Padded



UNIVERSAL

Features

External surface is designed in accordance with anatomical structure, and inner surface is covered with sponge pad for maximum stabilization on ankle.

Indications

- Used for soft tissue damages and during post-operative period.
- Fits well to the foot thanks to the special design soft sponge pad.

SL-08 Ankle Support - Air Cast



UNIVERSAL

Features

External surface is designed in accordance with anatomical structure, and inner surface is covered with plastic airbag for maximum stabilization on ankle.

Indications

- Used for soft tissue damages and during post-operative period.
- The necessary compression can be adjusted thanks to the special air pad which covers well.
- The air pad can be blown up via the mini pump
- The adjustable air system provides great accordance with the foot.

SL-08J Ankle Support - Jelly



UNIVERSAL

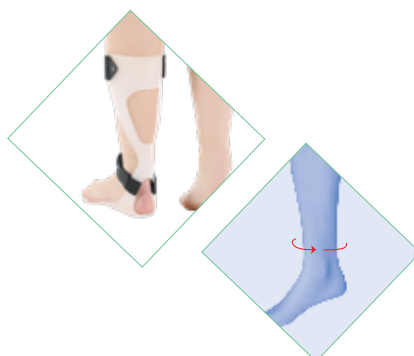
Features

External surface is designed in accordance with anatomical structure, and inner surface is covered with gel pad for maximum stabilization on ankle.

Indications

- Used for soft tissue damages and during post-operative period.
- Gel pads provides being used with all kinds of shoes.

SL-903 Peroneal Orthosis



S	M	L
37 cm	39 cm	41 cm
38 cm	40 cm	42 cm

Features

Ankle orthosis manufactured from plastic material. Provides static dorsiflexion assistance and lateral stability for entire ankle/foot area. Provides easy usage with velcro fasteners going around the ankle. Use a scissor to trim insole for exact shoe fit. May be modified with a heat gun.

Warnings

- It is used for drop foot problems due to the various cases.
- Can be used with any kinds of shoes thanks to the anatomic design.
- Produced separately for right and left foot.

ERS-01 Foot Guard



S	M	L
35 cm	38 cm	40 cm
37 cm	40 cm	44 cm

Features

It is made of thermoplastic material the orthosis ankle band covered in a terycloth .the tape will prevent the movement and stabilize the ankle at 90 degrees, is preferred for hospitalized patients.

Indications

- Gives to the ankle 90-degree stability.
- Used in order to keep the ankle at 90 degrees.
- For the inpatients; thanks to the support with the form 'T', it prevents the ankle to turn.

ERS-01 D Foot Guard - Degree-Adjustable



S	M	L
35 cm	38 cm	40 cm
37 cm	40 cm	44 cm

Features

It is a T-band ankle orthosis made of thermoplastic material, covered with terry cloth. It provides stabilization of the ankle at different degrees and prevents rotation with the T band, is preferred for inpatients.

Indications

- Provides stability at different degrees.
- For the inpatients; thanks to the support with the form 'T', it prevents the ankle to turn.

SL-510 Rom Walker - Degree-Adjustable



S	M	L
35 cm	38 cm	40 cm
37 cm	40 cm	44 cm

Features

Helps to early mobilization and adjustment on dorsi and plantar flexions. Plantar and dorsi flexion angle adjustment possible at: 0°-7.5°-15°-22.5°-30°-37.5°-45. Rocker sole design encourages the natural roll of the foot during the walking motion. Available 2 sizes, long and short.

Indications

- Chronic ligament instability
- Post-op stabilization of tendon, ligament and soft tissue injuries
- Achilles tendon rupture
- Post-op or trauma for protection and rehabilitation purposes



SL-511 Achilles Boot



S	M	L
34 cm	38 cm	42 cm
37 cm	41 cm	45 cm

Features

It is an ankle orthosis with a base made of eva and an outer part made of hard plastic material and covered with a towel pad to assist early mobilization. Plantar flexion height at the ankle is adjusted by means of a 3-layer pad on the heel. Available 2 sizes, long and short.

Indications

- Chronic ligament instability
- Post-op stabilization of tendon, ligament and soft tissue injuries
- Achilles tendon rupture
- Post-op or trauma for protection and rehabilitation purposes



SL-521 Air Walker - Short



S	M	L
34 cm	38 cm	42 cm
37 cm	41 cm	45 cm

Features

Ankle orthosis designed to help maximum immobilization of the ankle. Its hard, thermoplastic structure provides maximum protection. Its practical pump system helps reducing edema and pain by applying desired amount of pressure around the ankle. The inner surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Extra hook and loop fasteners increase stabilization. The buckle system, which allows wearing the product without changing the adjustment of the bandages, provides ease of use. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.

Indications

- For post-operative stabilization in cases of tendon, liga ment and soft tissue injuries
- Chronic ligament instability
- Metatarsus stress fracture and tarsal bone fracture treatment
- Simple navicular and cuneiform fractures
- Ankle sprain



SL-522 Air Walker - Long



S	M	L
34 cm	38 cm	42 cm
37 cm	41 cm	45 cm

Features

Ankle orthosis designed to help maximum immobilization of the ankle during treatment and healing process. Its hard, thermoplastic structure provides maximum protection. Its practical pump system helps reducing edema and increasing stabilization by applying desired amount of pressure. The inner surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Long part supporting the calf region and extra hook and loop fasteners increase stabilization. The buckle system, which allows wearing the product without changing the adjustment of the bandages, provides ease of use. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.

Indications

- For post-operative stabilization in cases of tendon, ligament and soft tissueinjuries
- Chronic ligament instability
- Stable distal tibia and fibula fracture or distal tibia and fibula fracture where internal fixation is used
- Ankle sprain
- Stable foot and ankle fracture
- Achilles tendon tearing
- To prevent edema

Ankle Orthosis

