The Body Armor® Embrace Ankle Brace by DARCO

Perfect stability along with secure mobility!

- post-traumatic and preventive care
- anatomically shaped stirrups ensures a perfect fit
- customizable
- secures correct ergonomic movement of the ankle
- prevents the talus from shifting
Body Armor® Embrace

The Body Armor® Embrace is a multi-purpose, ankle joint orthosis. It can be applied during the acute phase of an ankle injury and then can be worn throughout rehabilitation.

The parallel soft pads are designed to protect the injured ankle in the early phases but can be shortened by cutting along the indicated lines to make a comfortable and easy to use prophylactic ankle support.

The two Velcro® fasteners are featured with the DARCO Y-closure system to allow for easy length adjustment while ensuring a secure fit.

During weight bearing, there is an applied pressure to the talus from the tibia and this may cause shifting in the talus. The Talus strap is an anti-shift strap safeguarding the talus from movement thus promoting optimal tibiotalar contact.

The anatomically curved shaped stirrup ensures a comfortable fit and thus increasing compliance of the user.

Indications
- distortion trauma of the upper ankle joint
- conservative and post-operative ankle rehabilitation
- insufficiencies of the upper ankle joint capsule-ligament complex
- post-operative protection after ligament suturing
- chronic instability

Purpose and Features
- prevents supination and pronation of the ankle
- safeguards against prolapse of the talus
- protects the anterior talofibular ligament
- compresses the talar mortise joint
- prevention of chronic instability

1. Stability
   Perfect fit through the anatomically shaped stays.

2. Personalized insole possible
   More space in the shoe due to the shortened base.

3. DARCO Y-closure system
   Strap’s length can be adjusted and re-fitted with the Y-closure system for easy use.

4. Talus strap
   Protects the anterior talofibular ligament and hinders a shift of the talus.

5. Hinge joints
   Parallel pivot joints insure correct movement of the foot.

   Effectively prevents supination and pronation of the ankle but allows for flexion and extension.