## **BORT TaloXpress**

Ankle joint brace for stabilisation of the talocrural and talotarsal joints (OSG/USG)



- Medial, anatomically pre-moulded brace shell and strap system for a very high degree of stabilisation of the talocrural and talotarsal joints
- Supination limitation and therefore relief of the ligaments
- Very low self-weight of the brace



### BORT. Benefit at your side.

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### Correct attachment - decisive for the functional stabilisation of the ankle joint



The foot is positioned in the fully opened brace. Here, the plastic shell must run along the inner side of the leg and sit flush to the foot and lower leg. The lower leg should be positioned vertical to the ground.



Closure of restraints 1 to 3 restricts the talus prolapse and anchors the brace safely on the foot. The medial brace shell has a supporting and stabilising effect. Plantar and dorsal flexion remain unrestricted, thus maintaining the natural motion sequence.



The 4th restraint (the pronation restraint) is used to set the degree of stability individually and indication-based. The positioning of the ankle joint in pronation position provides effective relief of the affected capsule/ligament.





#### PRODUCT-BENEFIT

- Ankle joint brace for stabilisation of the upper and lower ankle joint
- Stabilisation degree adjustable using restraints
- Very thin and slim construction
- Can be worn in shoes without any problems
- Effective stabilisation of the ankle joint and very comfortable to wear

COLOUR: grey

#### THE MED-BENEFIT

- Can be fully opened, therefore easy to put on and simplest handling
- High stabilisation combined with low self-weight thanks to ultra-modern material
- Lightweight and slim structure for good wearing comfort

h-measure	SIZES
27 – 31 cm	small
31 – 34 cm	medium
34 - 40 cm	large

#### Please indicate left or right

1 cm = 0.3937 inch

MEASURING POINT



#### INDICATIONS

Conservative treatment of ankle distortions and ligament ruptures, post-operative protection after ligament suture/reconstruction, immobilisation in the case of inflammatory conditions, rheumatism, arthritis, tendinitis, supination/pronation trauma