



#### **Rhizo Forsa Thumb Orthosis 50A4**

- Stabilization of the first metacarpo-phalangeal joint and thumb saddle joint
- Individually adaptable shape
- Easy use due to hook & loop closures
- Lightweight
- Skin-friendly, soft material for high comfort

## **Rhizo Forsa Thumb Orthosis**

### **Stability for the Thumb**

The Rhizo Forsa thumb orthosis of Otto Bock effectively stabilizes the first metacarpo-phalangeal joint and thumb saddle joint, for example in cases of collateral ligament injuries of the first metacarpo-phalangeal joint.

The orthosis' slim and lightweight construction offers high stability thanks to an interior plastic core which can be individually adapted, if necessary. The position of the plastic loop can also be easily changed by the orthotist during adaptation. The Rhizo Forsa thumb orthosis is fabricated without seams using the latest fabrication technologies, and offers high comfort.



# Rhizo Forsa Thumb Orthosis

50A4

## Indication


Collateral ligament injuries of the first metacarpo-phalangeal joint (e.g. skier's thumb), distorsions, irritations and wear in the area of the thumb saddle joint and the first metacarpo-phalangeal joint (e.g. rhizarthritis). Specific indications must be determined by the physician.

## Function

The 50A4 Rhizo Forsa thumb orthosis is used to stabilize the first metacarpo-phalangeal joint and thumb saddle joint.

## Size Selection

The 50A4 Rhizo Forsa thumb orthosis is available in two different sizes (for right and left hands). Size selection is based on the wrist circumference as follows:

Article no.	Side	Size	Wrist circumference	
50A4=R-S	Right	S	13 – 16.5 cm	
50A4=L-S	Left	S	13 – 16.5 cm	
50A4=R-M	Right	M	16.5 – 20.5 cm	
50A4=L-M	Left	M	16.5 – 20.5 cm	

## Fax Order Form



Art. no.	Quantity
50A4=R-S	piece(s)
50A4=L-S	piece(s)
50A4=R-M	piece(s)
50A4=L-M	piece(s)

Customer ref.

Customer no.

Sender / Receiver of goods

*Otto Bock*<sup>®</sup>

QUALITY FOR LIFE