



reddot design award  
winner 2009



MEDICAL  
DESIGN  
EXCELLENCE  
AWARDS®  
2009 WINNER

# Hallufix®

INNOVATIVE ORTHOTIC SOLUTIONS

www.hallufix.com

# Hallufix®

INNOVATIVE ORTHOTIC SOLUTIONS

## Bunion Aid Splint

### Area of use:

Hallux Valgus (bunion)

### Mode of action:

- corrects the deformity of the big toe
- preventive and post-operative
- shortens rehab time
- reduces the risk of arthritis
- keeps your foot flexible
- fits smoothly in comfortable shoes

The consumables (bandages, pelotte, side cushions) are available in the Hallufix® Replacement Set.

### Other Hallufix® products:

- Mid-foot brace
- Splayfoot Insole with mobile pelotte



With compliments from:



**Made in Germany**

Hallufix AG, Tulbeckstr. 32, D-80339 München  
Phone: +49 (0)89 96 05 779-0, Fax: +49 (0)89 96 05 779-99  
info@hallufix.de, www.hallufix.com

Hallufix® is a registered trademark. International patents issued.

## Bunion Aid Splint

For effective correction of the deformity of the big toe (bunion)

**Hinged** –  
keeps your foot  
flexible!



**The problem:**  
Painful bunion



**The solution:**  
Bunion Aid Splint



**... designed to  
maintain mobility!**

# Pain-free walking despite bunions

## Pain relief and correction

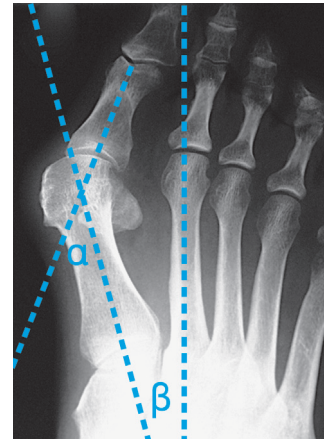
The internationally patented Hallufix® bunion aid splint has been developed by Fraunhofer Institute and orthopedists to ease pain and correct big toe malpositioning (bunion).

## Preventive and post-operative

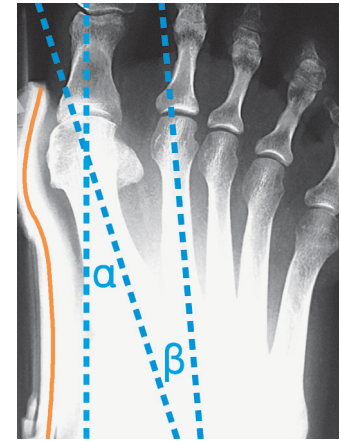
The bunion aid splint can be applied preventively in cases of mild to moderate bunions to counteract and avoid further progression of big toe malpositioning. This has been demonstrated by numerous studies. Following a Hallux valgus operation, the splint helps to stabilize the corrected alignment and shortens rehabilitation phase.

## Easy to use

The Hallufix® splint is easy to apply and can be worn left or right. Particular advantage: contrary to conventional, rigid night splints, the Hallufix® splint can be worn during the day allowing for weight-bearing (while walking).



Hallux Valgus without splint



Hallux Valgus correction with Hallufix® splint

$\alpha$  = Hallux Valgus angle,  $\beta$  = Intermetatarsal angle

