

OrthoWedge

Effective Off-loading Footwear



PegAssist™ Insole
optional available!



The DARCO OrthoWedge is clinically proven to reduce weight bearing pressure on the forefoot which promotes faster healing after surgery, trauma or when forefoot wounds or ulcerations are present.



DARCO

The OrthoWedge Off-loading Shoe is specifically designed to protect the forefoot by removing most of the pressure from the metatarsal head and digits during the weight-bearing portion of the gait cycle. For modification the insole can be taken out. The patented construction of the wedge obtains an off-loading mechanism (TPR-sole). The weight is noticeably reduced at the forefoot. Velcro straps make opening easy and allow a comfortable fitting.



Indications

- > use for post operative, trauma or for wound care treatment
- > use with the PegAssist™ for targeted off-loading

Features and Benefits

- > 15° Wedge Sole effectively shifts body weight to the midfoot and heel. Reduces forefoot pressure by as much as 57%!
- > Square Toe Design acts as a bumper to protect the toes when K-wires are present and provides better left / right fit.
- > Ankle Strap seats foot firmly in shoe to reduce heel slippage and eliminate friction.
- > Removable Forefoot Closure provides security while eliminating buckle pressure.
- > Zoned Outsole has an aggressive tread under the mid-foot where traction is needed most.
- > Removable Insole features twice the padding of standard insoles and can be modified as needed. Insole can be totally removed to accommodate DARCO's innovative PegAssist™ customizable off-loading insole.
- > TwinShoe optional available for height adjustment.

Item-No.	Colour	Size (D/EU)
----------	--------	-------------

OrthoWedge

OW0B-ST	Black	XS 33.5–37.0
OW1B-ST	Black	S 37.5–39.5
OW2B-ST	Black	M 40.0–41.5
OW3B-ST	Black	L 42.0–44.0
OW4B-ST	Black	XL 44.5–47.0

right and left fit

+ Toe Cap (optional available)

TC00	Black	XS 33.5–37.0
TC01	Black	S 37.5–39.5
TC02	Black	M 40.0–41.5
TC03	Black	L 42.0–44.0
TC04	Black	XL 44.5–47.0

right and left fit

