

**Indications:**

Severe pes valgus that cannot be controlled from ground up with foot orthotics.

**Contraindications:**

Edema, impaired circulation, skin maceration, or other conditions that may be further injured by compression.

Model No.:

28777-1000 T-Strap, Left  
28777-2000 T-Strap, Right

## T-Strap

for Pes Valgus Control

*Another Innovative  
ToeOFF Family Product!*

**When an orthotic insole  
just isn't enough....**

- T-Strap pulls the talocrual and subtalar joints laterally to position them back underneath the tibia.
- Quick and easy to apply: Distal end attaches to bottom of ToeOFF footplate – proximal “T” wraps around ankle and attaches to ToeOFF Family product lateral strut.
- Easily adjusted to customize to height of the patient's medial malleous.
- Plastazote inner core may be gently heated with dry heat to improve shape and fit.
- Soft, breathable, yet supportive outer fabric.

**IMPORTANT:** T-Strap is intended only for use in conjunction with ToeOFF Family products AND a custom orthotic appropriate to meet the patient's foot positioning requirements. Use of T-Strap without a foot orthotic will increase stress on the lateral strut of the ToeOFF product and increase risk of delamination.

# T-Strap Instructions

## Indications:

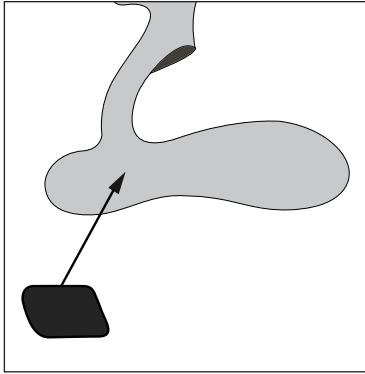
Severe pes valgus that cannot be controlled from ground up with foot orthotics.

## Contraindications:

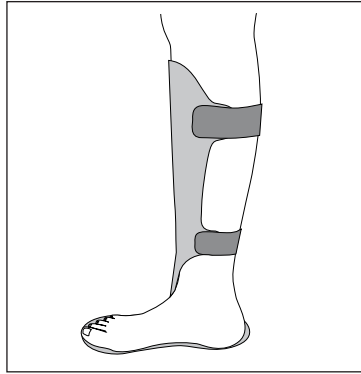
Edema, impaired circulation, skin maceration, or other conditions that may be further injured by compression.

## Caution:

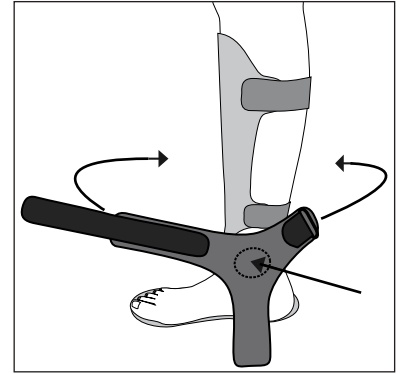
T-Strap is intended only for use in conjunction with ToeOFF Family products AND a custom orthotic appropriate to meet the patient's foot positioning requirements. Use of T-Strap without a foot orthotic will increase stress on the lateral strut of the ToeOFF product and increase risk of delamination.



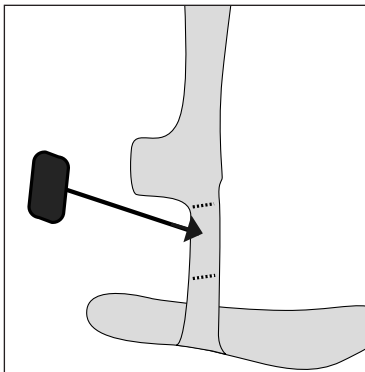
1. Apply a patch of self-adhesive hook, approximately 2" x 1 1/2", on the bottom of the footplate where the distal end of the T-Strap is to be attached.



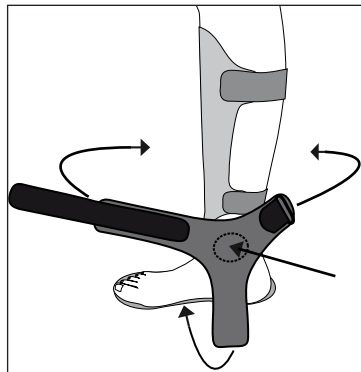
2. Position patient foot in properly aligned position on the ToeOFF Family orthosis (including orthotic insole and/or any any other orthotic additions normally worn with the orthosis).



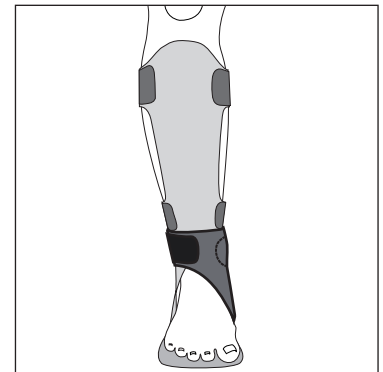
3. Position the circle marked on the proximal segment of the T-Strap over the medial malleolus. Wrap the proximal ends of the T-Strap around the ankle toward the lateral strut.
4. Feed the posterior strap through the D-Ring and cinch-close. Mark location of top and bottom of the ankle strap on the lateral strut, using removable marker.



5. Release strap from the D-Ring and apply a patch of self-adhesive hook, approximately 1" x 1 1/2", to the outside of the lateral strut between your markings.



6. Attach the ankle strap in the proper position by pressing the pile fabric into the hook on the lateral strut. Feed the strap through the D-Ring and cinch-close.



7. Grasp the distal vertical segment, pull down and wrap under footplate. Secure by pressing the pile fabric into the hook on the bottom of the footplate.

NOTE: Observe that the heel height may increase slightly due to the material under the footplate. The material will compress, but not totally.