

Push[®] med Foot Brace FP

A new approach in the treatment
of plantar fasciitis



An innovation in the treatment of plantar fasciitis.

This innovative brace reduces tension on the plantar fascia when the foot is under load. It is designed to offer pain relief while standing and walking.

Push med Foot Brace FP is based on a taping technique developed by Belgian sports physician Filip Parmentier. His taping method has proven to be highly effective in practice. By connecting the heel and forefoot using strong functional straps, tension on the plantar fascia while walking and standing is reduced. This unloads the plantar fascia, without applying pressure to the sole.

The tension on the fascia insertion to the heel bone is reduced, giving the condition time to heal.





**Move freely
and painlessly
throughout
the day, with or
without shoes.**

Patients can continue daily activities, including sports, while maintaining functional freedom. Whether wearing any type of shoe or without, the brace is worn directly on the foot, so support is provided from early morning until late at night.

The Push Foot Brace FP relieves pain throughout the day, without interfering with activities and the choice of shoes.

Relieving the plantar fascia in cases of plantar fasciitis and heel pain.

The Push Foot Brace FP relieves the plantar fascia under the foot in cases of pain due to plantar fasciitis and plantar heel pain. The brace can be used for acute and chronic disorders. This device is intended for adults, for daytime use, and can be used with or without shoes. Users can adjust the brace themselves to ensure optimum effect and comfort.

Indications

- Plantar fasciitis
- Plantar heel pain

Contraindications

Certain medical conditions may be negatively impacted by compression or local pressure, potentially aggravating complaints. For further details, please refer to the instructions for use.



How does the Foot Brace FP work?

To unload the plantar fascia, an anchor strap is first applied around the forefoot. This strap is designed to remain in place and absorb the pulling force of two functional straps.

Next, the functional straps are positioned around the heel, by means of a heel part.

By crossing the functional straps and securing them with some tension to the anchor strap, a stable structure is created. It unloads the plantar fascia when weight is placed on the foot.

This very thin, lightweight, and sturdy brace relieves pain during the entire day, and can be worn with or without shoes.





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