

Boot Pneumatic

Our Boot Pneumatic offers the vital support, mobility, and protection for any activities during the day while recovering from a variety of foot and ankle injuries. The superior and user-friendly designed pneumatic system provides the critical compression and comfort needed to comply with the treatment plan designed by your provider.



Design Highlights:

- Multi strand nylon reinforced polymer material is light weight yet extremely durable.
- bottom sole promotes a natural fluid gait pattern.
- area contact, enhances compression and pain relief.
- Slotted contoured struts flex to accommodate larger calves, reduce pressure points and position straps.

Indications for Use:

- Soft Tissue Injuries
- Grade 2 Ankle Sprains

All DMEPOS products are covered by CMS, work comp, and commercial insurances. If you have not yet met the deductible associated with your insurance plan, you may have a financial responsibility.

Products are provided by TLC DME.

For more information regarding product application,

functionality, and/or warranties, please call TLC DME Customer Care

1.855.4TLCDME or email

customercare@tlcdme.com

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- Advanced skid resistant beveled edge 360 rocker
- Upgraded pneumatic system provides more surface

- Post Operatively

Stable Ankle Fractures

Stable Foot Fractures

- Grade 3 Ankle Sprains

Fitting Instructions

Before using this support, please read the instructions below completely and carefully.

Correct application is vital to the proper functioning of the support.

Application – for Tall or Short Boot

Step 1. Undo fasteners. Place foot inside liners, with your heel slid to back of the boot.

Step 2. Close liner, starting near toes and working up your leg.

Step 3. Fasten straps, working from lowest strap by toes upward. Make sure the straps are secured tightly.

Step 4. Push air pump to inflate the boot. Once you begin to feel compression around the foot, press air pump 2-3 more times for secure fit.

Step 5. If you feel any uncomfortable pressure points or gaps, deflate the boot (Step 6), undo the straps and insert the extra foam pads provided into the liner, then reapply.

Step 6. Removal – deflate the boot before removing by lifting the cap to press button below air pump.



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Step 3





Step 5

Step 6