



Indications For Use

The Pediwalker is prescribed for a variety of foot, toe and ankle injuries and surgeries.

- Grade 1, 2, and 3 ankle sprains
- Stable or internally fixed fractures of the foot or ankle

CONTRAINDICATIONS: Not intended for unstable fractures or for fractures of the proximal tibia or fibula.

Warranty & Disclaimer

The Pediwalker is designed for short-term use, and should be worn for less than 90 days by a single user. This product is not intended for reuse on a second patient. Under normal use and conditions, it is unlikely the components will wear out. Misuse, abuse or neglect, including the placement of boots in the trunk of a car in temperatures that exceed 140°F, can potentially void the warranty. This device is not guaranteed to prevent injuries or reduce or eliminate the risk of re-injury.

Initial Fitting

The Pediwalker comes packaged in a protective plastic wrap that includes a product code and sizing label. The Pediwalker is comprised of these components:

- Walker shell with attached plastic struts
- Foam liner that surrounds the foot and lower leg
- Forefoot and calf straps





1. Detach the foam liner.

DO NOT remove the
white protective tabs
that are inbetween the
uprights and the liner
during the initial phases
of the fitting procedure.



2. Open the leg and foot sections of the foam liner and place the foot and lower leg into the liner.



3. Close the liner, making sure that the foam is wrapped securely around the patient's limb.



4. Position the foot in the foot shell between the two uprights. The foot should be positioned so the uprights are centered at mid-line on the side of the leg.



5. Tighten the two forefoot straps, then tighten the calf straps. Make sure the straps are tight enough to secure the leg and foot in the walker.



6. Once the foot has been properly positioned, remove the white protective tabs. This will lock the liner onto the uprights.

7. Have the patient ambulate in the boot to ensure the walker is fitting and functioning properly.





