**HEELIFT® HAS YOU COVERED**

**INSIDE**

**HEELIFT®**

**AND**

**OUT**

**HEELIFT® Glide Ultra** and **HEELIFT® AFO ULTRA** are all of these things...and more. Along with the reliable performance clinicians expect from the **HEELIFT® Glide** and **HEELIFT® AFO**, the Ultra boots are lined with an Ultra-Tec water repellant material which is comfortable, breathable, cool, and easy to clean.

---

**THE INSIDE STORY**

**HEELIFT® Glide Ultra** and **HEELIFT® AFO ULTRA** Heel offloading boots are the result of independent 3rd party research with clinicians across North America and Europe. These clinicians described the ideal offloading boot as one that:

- Completely offloads the heel while in bed and out of bed when making transfers
- Has an optimal microclimate
- Is easy to clean and disinfect
- Lined with water repellant material for draining wounds
- Is comfortable
- Is lightweight
- Promotes compliance
- Easy to use

---

**ULTRA PERFORMANCE**

**ULTRA COMPLIANCE**

**ULTRA PREVENTION**
SIMILAR FEATURES BETWEEN HEELIFT® ULTRA GLIDE AND HEELIFT® ULTRA AFO

- Made of open cell polyurethane foam
- Easy application
- Customizable
- Water resistant Ultra-tec inner lining
- Smooth interior
- Fixed elevation pad which never gives out
- Optimal microclimate – cool and dry, without moisture retention
- Breathable with ventilation holes built in
- Lightweight
- Durable fabric exterior that allows the boot to move smoothly across the sheets
- Easy to clean
- Sanitizable
- Autoclavable
- Machine washable and dryable
- Increased rate of compliance
- Single patient use

ADDED BENEFITS OF HEELIFT® AFO ULTRA

- A semi-rigid polypropylene brace for superior heel protection while weightbearing during transfers
- Splint offloads flexible to semi-rigid foot drop deformities
- Walking tread at the bottom of the boot allows safe transfers without slippage
- Wheelchair safe

It all adds up to the ultimate offloading boot, thanks to the feedback from hundreds of clinicians and successful outcomes in many clinical trials over the years. HEELIFT® boots have the highest level of clinical evidence suggesting their use. HEELIFT® boots are the 1st heel offloading boots in their category to be developed and to have a randomized control trial which proved their effectiveness in the prevention and treatment of pressure injuries/ulcers time and time again. In addition, microclimate studies performed at 2 major US universities showed HEELIFT® boots have the most optimal microclimate and are the coolest and lightest heel offloading boots on the market when compared to others in their category. This is what sets HEELIFT® heel offloading boots apart from all others on the market.

HEELIFT®

Walgreen Health Solutions

CLINICIAN VALIDATED • COST PERFORMER

To learn more visit us online at www.walgreenhealthsolutions.com 800.254.5438 • 847.328.9540 info@walgreenhealthsolutions.com

© 2019, Walgreen Health Solutions, LLC All rights reserved