

HEELIFT®

The next generation of pressure injury prevention and treatment

HEELIFT® boots come in a variety of sizes and styles to meet your patients needs. From the wipe-clean interior of the HEELIFT® Glide Ultra and AFO Ultra to the semi-rigid brace of the HEELIFT® AFO to the removable traction straps of the HEELIFT® Traction Boot, the HEELIFT® family of products is a vital part of any heel pressure injury prevention and treatment protocol.

HEELIFT® Glide Ultra



HEELIFT® Glide and HEELIFT® Glide Ultra move easily over bedsheets, helping to keep them in place. A boot that stays in place better doesn't need to be adjusted and reapplied as frequently, saving nursing time while keeping the heel completely offloaded. The better microclimate keeps the patient comfortable but also lessens the risk of skin damage. The boots are easy to clean, as the interior of the HEELIFT® Glide Ultra can be wiped clean.

Like all HEELIFT® Boots, the Glide and Glide Ultra completely offload the heel by using an affixed elevation pad that suspends the heel and redistributes pressure up the calf. An optional forefoot strap can be used to help secure the boot to the foot. The HEELIFT® Glide Ultra also includes an Anti-Rotation Wedge (which is also available separately for other boots) to prevent rotation in immobile patients.

HEELIFT® Glide



HEELIFT® AFO Ultra



HEELIFT® AFO Ultra and HEELIFT® AFO are not typical AFO devices. While both products are indicated for conditions treated by conventional AFOs, HEELIFT® AFO boots also provide offloading benefits to help prevent heel ulcers. Additionally, the semi-rigid brace and the outer lining help maintain proper foot position and assist in preventing foot drop deformity.

HEELIFT® AFO Ultra features our new UltraTec fluid-repellent interior lining which is soft, comfortable and aids in patient compliance. The inner lining is impermeable – liquid can't get through. The elevation pad cover is removable to allow for customization to meet specific patient needs and the Anti-Rotation Wedge gives you the flexibility needed to stop rotation in immobile patients.



HEELIFT® AFO Ultra and HEELIFT® AFO have a non-slip traction sole that allows limited weight bearing. This assists in transfers from bed, wheelchairs, commode, or physical therapy. Assistance is still recommended for ambulating patients. The forefoot strap keeps the boot in place while the soft exterior allows easy movement over the sheets.

HEELIFT® AFO Ultra and HEELIFT® AFO are indicated for the following:

- Treatment/Prevention of foot drop deformity
- Dorsiflexion ankle support for paralyzed legs
- Comfortable night splint
- Treatment/Prevention of plantar flexion contracture
- Treatment of plantar fasciitis
- Treatment of Achilles Tendonitis



HEELIFT®
AFO



Since its introduction in 1979, HEELIFT® Classic has helped millions of patients prevent and treat heel pressure injuries. In that time, the HEELIFT® Classic has allowed facilities across the continuum of care to shift focus from expensive treatment methods to safer, more economical prevention strategies.

HEELIFT®
Classic



The innovative HEELIFT® Traction Boot uses Buck's traction to stabilize the leg in femur fracture patients. The straps providing traction can be removed after surgery to convert the boot into a standard offloading boot.

HEELIFT®
Traction



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