Moves on the Sheet... PATTERSON MEDICAL



Not on the Feet!



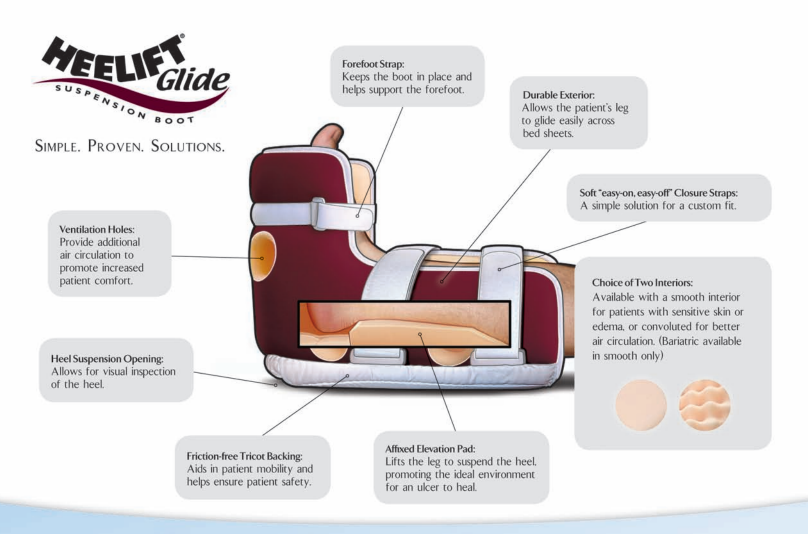
- Suspends the heel in space for a pressure-free environment.
- Soft inner material cradles the calf. redistributing pressure over a wider area and providing interior grip.
- 40% lighter, cooler and less bulky than a pillow-style boot.
- · Fabric covering, tricot backing and innovative stitching ensures there are no rough, hard or sharp edges that can damage sensitive skin.



Because proper fit is crucial to the success of your prevention and treatment program, Heelift® Glide is available in three sizes.

		4			
				Smooth	Convoluted
Petite	70 - 130 lbs	6 - 10 in	46 - 64 in	0816-13-900	0816-13-918
Standard	120 - 250 lbs	8 - 14 in	60 - 77 in	0816-13-819	0816-13-801
Bariatric	220 - 600 lbs	12 - 23 in	65 - 80 in	0816-13-892	

What makes the Heelift® Glide the right boot for your patient?



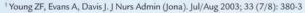
HEELIFT® SAVINGS CALCULATOR

When the dollars make sense...

The cost to treat heel pressure ulcers to discharge can range from \$2,000 (for Stage I) to more than \$70,000 for Stage IV. These costs increase when calculating the cost of treatment to healing.

When used as part of a prevention protocol, Heelift® brand boots can save facilities as much as \$900,000² annually in treatment costs.

Learn how much money your facility could save using Heelift® Glide or Heelift® Suspension Boot at http://heelift.com/heeliftcalculator.html



² Drennan, Dr. Denis B., "Two Birds With One Stone: How a Professional Offloading Device Can Lower Both Heel Pressure Ulcer Prevalence and Facility Costs," available at http://heelift.com/white_papers/index.html



Reduce costs. Save time. Prevent ulcers.



Call toll free: 1-800-323-5547

In Canada call 1-800-665-9200

Fax toll free: **1-800-547-4333** In Canada Fax 1-877-566-8611