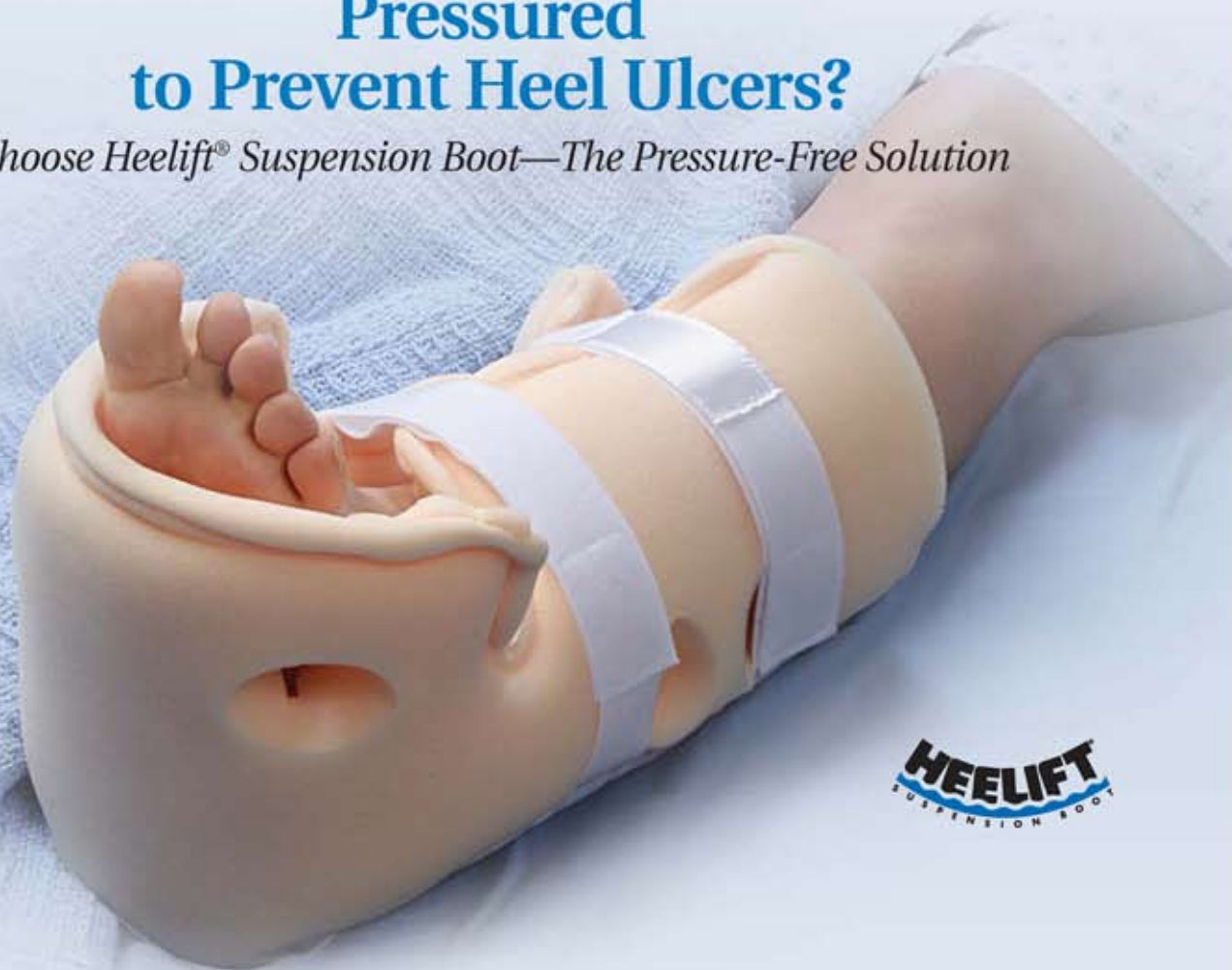


Pressured to Prevent Heel Ulcers?

Choose Heelift® Suspension Boot—The Pressure-Free Solution



Heelift®
Suspension Boots

provide a pressure-free environment that helps eliminate the onset of pressure ulcers for susceptible high risk patients, as well as patients already suffering from heel pressure ulcers.



ORTHOTICS LTD

Phone: 01986 798120

Fax: 01986 798040

Email: info@vmorthotics.co.uk

Web: www.vmorthotics.co.uk

HERE'S THE PROOF

Using a 16-sensor, force sensing pad carefully affixed to the left heel of two subjects, pressure was "mapped" while the patients were lying supine and also with the knee flexed 30 degrees. Pressure mapping readings were done separately with the patient using various pressure reduction mattresses and numerous foot positioners, and heel protectors.

In all tests, Heelift® provided a pressure-free solution compared to the other typically used options.

Pressure Mapping of the Heel - Supine

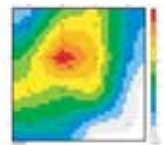
Heelift® Suspension Boot

Sensors included	16
Variation coefficient	63.7%
Standard deviation	1.47
Average pressure	2.3
Maximum pressure	5.9
Center of pressure	2.7, 2.5



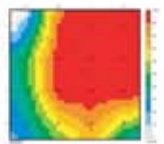
Pressure Reduction Mattress

Sensors included	16
Variation coefficient	59.7%
Standard deviation	26.8
Average pressure	44.8
Maximum pressure	100
Center of pressure	2.2, 2.2



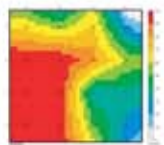
Heel Protector

Sensors included	16
Variation coefficient	36.4%
Standard deviation	28.2
Average pressure	77.5
Maximum pressure	100
Center of pressure	2.8, 2.4



Heel Pillow

Sensors included	16
Variation coefficient	40.5%
Standard deviation	28.1
Average pressure	69.4
Maximum pressure	100
Center of pressure	2.1, 2.5



See Reverse for Pull-Out Skin Care Diagnostic Guide
compliments of Mediscript Communications

