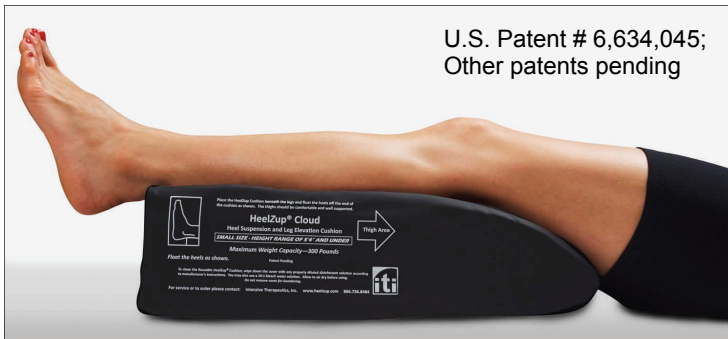


HeelZup® Cloud

Heel Suspension and Leg Elevation Cushion

One of the leading challenges for the wound care community is heel pressure ulceration. Heels are naturally susceptible to pressure ulcers and even the most advanced support surfaces prove to be ineffective at prevention and treatment. Existing modalities of heel pressure ulcer prevention and treatment have many drawbacks. Heel “boots” require frequent removal to inspect the skin integrity of the lower leg. Pillows, which slide out of place and compress very easily are also a high maintenance and unreliable solution to the problem. The HeelZup® Cloud Heel Suspension Cushion provides the most practical solution to this complex problem:

- Complies with NPUAP and AHRQ Guidelines for heel pressure offloading.
- Suspends the heels a minimum of one inch off of the surface, while supporting the entire elevated area of the legs on a plush bed of poly-fiber and viscoelastic foam.
- Provides a high degree of comfort in both the supine and 30-degree side lying positions.
- Stays neatly in place and does not require constant maintenance and adjustment.
- Recovery Knit cover reduces friction and shear, while the No-Slip bottom material helps the cushion to stay neatly in place. No need for constant maintenance and adjustment.
- Manufactured of high-density, anti-microbial, hypo-allergenic and latex-free materials.
- Available in both single patient use and reusable models.
- Staff education is continually reinforced by illustrated instructions on the cover.



Ordering Information:

- HeelZup® Cloud Small Reusable 5'4" and Under, Up to 300 Pounds
#0815-85-959
- HeelZup® Cloud Medium Reusable 5'5" - 5'10", Up to 300 Pounds
#0815-85-967
- HeelZup® Cloud Large Reusable 5'11" and Taller, Up to 300 Pounds
#0815-85-975



www.pattersonmedical.com

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

U.S. Patent # 6,634,045. The HeelZup® trademark is used with the permission of Intensive Therapeutics, Inc.