

# VACO<sup>®</sup>cast Pro Diabetic



VACOcast Pro Diabetic is as good as a Total Contact Cast. But it's much easier to apply (and way cooler).

## MEDICAL INDICATIONS

- Charcot foot
- Diabetic foot ulcers
- Metatarsal fractures
- Severe sprains

## To order:

Contact Ken Dupuis  
OPED USA  
877.673.3426  
ken@opedusa.com

## Size Article Numbers

Small: VPTC-01-4-S  
Medium: VPTC-01-4-M  
Large: VPTC-01-4-L

## Why vacuum?

Micro beads gently contours to the limb, as air gets sucked out of VACOcast's patented *Vacuum Relief* insert. This creates a comfortable "perfect fit" with cast-like stability, to enable earlier weight bearing (when appropriate).

There is no inward pressure on the limb, which makes VACOcast notably comfortable—and extremely functional.

2012-02-20

## Heal Faster.

VACOcast's *Vacuum Relief* insert with micro beads creates a true anatomic "perfect fit" to minimize pistoning and shear forces. The boot's cast-like stability, combined with a rocker bottom sole and shock absorbent form-fitting insole, result in superb offloading to facilitate faster healing.

## Keep active (and stylish).

The boot is engineered specifically for diabetics who need the best removable alternative to a Total Contact Cast—it quickly contours to the limb, with maximum surface contact. It enables diabetics to maintain (and improve!) their activities with greater ease. Plus it looks cool.

## Easy on. Easy off.

It's a cinch to put on and take off the VACOcast boot, for frequent wound care management.

## KEY FEATURES

**Vacuum Relief insert** with microbeads will self-adjust to contour the anatomy with precision and stability, for superb offloading

**Security seal** deters patients from opening VACOcast inappropriately, to ensure compliance (optional)

**Detachable sole** removes easily, to keep street dirt out of beds and off furniture

**Velour lining** is exchangeable & washable, for best hygiene practices. Additional liners are available for purchase

**Adjustable toe plate** to lengthen the plantar foot bed, to accommodate people with longer feet

