



Faster, Sustained Healing for Diabetic Foot Ulcer, Venous Leg Ulcer and Pressure Ulcer



The Healing Power of TWO2 in a Flexible Form

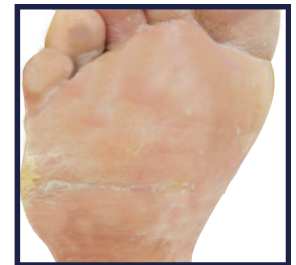
Diabetic Foot Ulcer

Through a randomized controlled trial and real-world evidence studies^{1,2}

- 6x times more likely to heal in 12 weeks
- 6x lower recurrence rate over 12 months
- Reduce amputations by 71%
- Reduced hospitalizations by 88%



Referred for Amputation
Pre Treatment
with TWO2



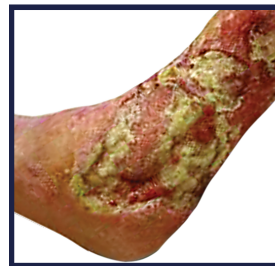
Closed Wound 10 Weeks
Post Treatment
with TWO2



Venous Leg Ulcer

Through a controlled trial vs SOC³

- Faster sustained healing regardless of size, duration, or complexity
- Applied over CCD or UNNA boot
- 8x lower recurrence rate over 36 months
- Pain reduction



Pre Treatment
with TWO2



Closed Wound 8 Weeks
Post Treatment
with TWO2



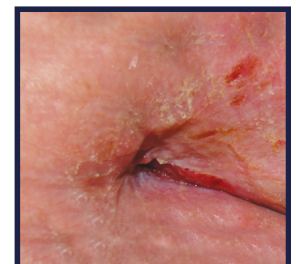
Pressure Ulcer

The TWO2[®] Multi-Patch system outcomes⁴

- Can be applied almost anywhere on the body
- Customized to accommodate a wide variety of wound sizes or shapes
- Can be used over gas-permeable dressings



Pre Treatment
with TWO2



Closed Wound 8 Weeks
Post Treatment
with TWO2

A UNIQUE MULTI-MODALITY THERAPY

TWO2[®] Extremity Chamber (Diabetic Foot & Venous Leg Ulcer)



OXYGEN

Higher pressure delivery results in greater tissue diffusion, critical to restoring normal wound metabolism, resulting in **more effective and durable healing**.



COMPRESSION

Non-contact cyclical compression reduces edema and mobilizes blood and lymphatic fluids, **which enhances oxygen diffusion and neovascularization**.



HUMIDIFICATION

Available as a fine particulate mist to **create an ideal wound healing environment**.



TWO2[®] Multi-Patch (Pressure Ulcer)



OXYGEN

Higher pressure delivery results in greater tissue diffusion, critical to restoring normal wound metabolism, resulting in **more effective and durable healing**.



POSITIVE PRESSURE

Effectively drives oxygen into deep penetrating wounds.



HUMIDIFICATION

Available as a fine particulate mist to **create an ideal wound healing environment**.



1 Frykberg RG, et al. A Multinational, Multicenter, Randomized, Double-Blinded, Placebo-Controlled Trial to Evaluate the Efficacy of Cyclical Topical Wound Oxygen (TWO2) Therapy in the Treatment of Chronic Diabetic Foot Ulcers: The TWO2 Study. *Diabetes Care*. 2020 March; 43(3): 616-624.
 2 Yellin J, et al. Reduced Hospitalizations and Amputations in Patients with Diabetic Foot Ulcers Treated with Cyclical Pressurized Topical Wound Oxygen Therapy: Real-World Outcomes. *Advances in Wound Care*, 2021.
 3 Tawfik W, Sultan S. Technical and clinical outcome of topical wound oxygen in comparison to conventional compression dressings in the management of nonhealing venous ulcers. *Vascular and Endovascular Surgery* 2013; 47: 30-37.
 4 Anku, Comfort RN, Dr. Christian Frye Treatment of Chronic Stage IV Pressure Ulcer using Topical Wound Oxygen (TWO2) Therapy. Presented at EWMA May 2010

