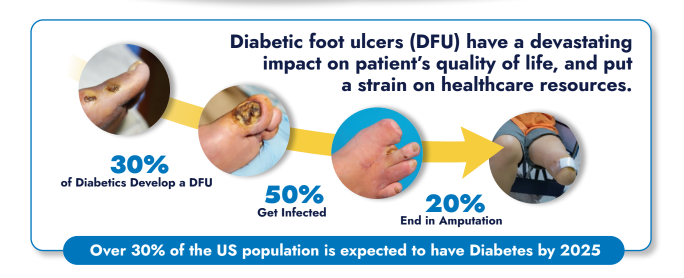


# PROVEN SUSTAINED HEALING FOR DIABETIC FOOT ULCERS





## AN EXCEPTIONAL LEVEL OF EVIDENCE

### Proven to deliver sustained wound healing

Supported by the highest level scientific studies, designed with integrity.

# ADVANCES in WOUND CARE BANK COMMINICATION IN Hospitalizations REDUCTION in Hospitalizations REDUCTION in Amputations

# MORE LIKELY TO HEAL in 12 weeks LOWER RECURRENCE rate at 12 months

Study Received Perfect Cochrane Score for Quality of Research

### THE ONLY MULTI-MODALITY OXYGEN THERAPY ON THE MARKET



### **OXYGEN**

Higher pressure delivery results in greater tissue diffusion, upregulating wound metabolism, resulting in **faster and more durable healing**.



### **COMPRESSION**

Non-contact, cyclical-compression helps to reduce edema and enhance peripheral vascular circulation.



### **HUMIDIFICATION**

Assures an ideal wound healing environment for **effective healing**.





### A Game Changer for Clinicians and Patients:

### A seamless addition to your care plan

- Used adjunctively without disrupting current clinical practices and treatment regimens.
- ✓ No need to remove gas permeable dressings; cyclical pressure oxygen diffuses through CCD, UNNA Boot and TCC.

### Addresses compliance and health inequities:

- Convenient at-home patient-applied therapy improves access to care, helping to advance health equity.
- On-going patient engagement improves compliance by addressing health literacy and language barriers.
- ✓ Remote patient monitoring via our Eyes on the Wound® telehealth system enhances clinician feedback.

AOTI, Inc. is recognized as a leader in wound care technology around the world.

AOTI is an FDA QSR, ISO 13485 2016 and ACHC accredited company, which demonstrates our commitment to quality in all that we do.







Health Canada



## FIND OUT WHAT TWO<sub>2</sub> THERAPY CAN DO FOR YOUR PATIENTS.



Visit www.AOTInc.net for more information.

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### REFERENCES:

- \* Technical and Clinical Outcome of Topical Wound Oxygen in Comparison to Conventional Compression Dressings in the Management of Refractory Nonhealing Venous Ulcers. Wael A. Tawfick WA, Sultan S. s. Vascular Endovascular Surgery 2013; 47:30–37
- 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
  - 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; Robert G. Frykberg, Peter J. Franks, et al. The TWO2 Study; Diabetes Care 2020;43:616-624, https://doi.org/10.2337/dc19-0476.