Advanced Oxygen Therapy Inc. is an advanced healthcare company founded by a focused team of accomplished executives and clinicians.

We are dedicated to providing products and services that make a difference in the quality of patients’ lives and reduce healthcare costs by establishing partnerships with leading organizations that share our vision.

With more than 25 years of medical industry experience we recognize the barriers and challenges faced by today’s healthcare providers.

AOTI looks to the technological horizon to bring new solutions that will positively impact care today.

References:
Are You Doing Everything You Can For Your Patients?

Chronic wounds can debilitating your patients for years, causing interruptions to not only their health, but to careers, family and everything they enjoy. Now you can help your patients back on track and put an end to their suffering and chronic pain with Topical Wound Oxygen.

Topical Wound Oxygen is a proven, safe, non-invasive therapy that utilizes cycllical pressurized oxygen to heal venous, diabetic and pressure ulcers.

Providing oxygen to the injured tissue utilizing AQT's unique Topical Wound Oxygen (TWO) Therapy has been proven to stimulate collagen synthesis, the enhancement of fibroblasts, angiogenesis and greatly improve leukocyte function resulting in FASTER WOUND CLOSURE! TWO Therapy is particularly effective as an adjunctive treatment modality for closing chronic wounds completely.

80% Wound Closure Rate
Unprecedented closure rates in various stage 2, 3 and 4 wounds.

Stimulates Angiogenesis and Collagen Production
Significantly increases indigenous growth factors stimulating angiogenesis, capillary budding and collagen production.

Non Invasive Safe Therapy
Topical Wound Oxygen Therapy is easily applied and integrated into any Acute, Long Term and/or Home Care setting.

Significant Pain Reduction
Rapid reduction in wound related pain by over 75% within 3-4 weeks of commencing treatment.

Infection Control
Effectively eliminates wound pathogens including: Staphylococcus Aureus, Streptococcus, Pseudomonas Aeruginosa and MRSA.

Cost Savings
The ability to reduce healing times and complications can lead to significant cost savings.