



# Oxygen Therapy Inc.

Oxygen Therapy Inc. is a biopharmaceutical company focused on the development and commercialization of first-in-class treatments for hypoxic conditions and necrosis prevention. Our initial targeted medical conditions are ischemic stroke. The company's lead product candidate, **OTI-629**, will be tested as a potent resuscitative agent to treat cerebrovascular accidents. The product is based on a new molecule, initially developed for blood substitution. The company plans to submit an Investigational New Drug (IND) to the FDA and enter into clinical trials.



## Product Portfolio

Drug	Indication	Advantages
OTI-629	Cerebrovascular accidents (ischemic stroke)	Resuscitative agent, low-viscosity, with small molecular size (<1/5000 of a red blood cell) can flow through clot
OTI-1011	Wound healing	Oxygen-carrying molecule, small size, can penetrate tissues by diffusion
OTI-424	Organ preservation	Protection agent (medical device approval)

## OTI-629: Market Opportunity

The Global Stroke Diagnostics and Therapeutics Market was valued at \$20.5 billion in 2014, and is expected to reach nearly \$34.4 billion by 2022, growing at a CAGR of 6.68% from 2014 to 2022.

Other indications include traumatic brain injury (TBI), anti-necrosis, wound healing, transfusion therapy (blood loss), and therapeutic treatment for anemia, bringing the total current market opportunity to well over \$50 billion annually

# Advantages

- **Experienced management:** Oxygen Therapy Inc.'s management team has a successful track record in the biotech and pharmaceutical arena, with decades of collective experience.
- **Focus on novel therapeutic opportunities:** To date, only a few drugs have been approved for ischemic stroke, wound healing and TBI. There is currently no effective way to treat necrosis or hypoxia. Oxygen Therapy Inc. is positioned to become a major player in this field of unmet medical needs.
- **Balanced profile:** Our two leading products for humans position Oxygen Therapy Inc. as a leader in two large and growing hypoxia-treatment markets.
- **Drugs are differentiated formulations:** Our lead drug product candidates are well-differentiated and designed to treat complications of hypoxia.
- **Intellectual property and market protection:** The Company owns a key patent and is developing a robust intellectual property portfolio of patent applications and trademarks.

## Leadership and management

**David Platt, CEO** (Ph.D., Chemical Engineering) is a pioneer in designing drugs made from natural polymers, and has more than 30 years of experience in the development of therapeutic drugs. He is the inventor or co-inventor on a number of patents, primarily in the field of carbohydrate chemistry. Founder of three publicly traded companies (NASDAQ: IGGI, AMEX: PRW, NASDAQ: GALT).

**Yuval Kwintner, President** (B.S., MBA, LL.B) is an experienced attorney, entrepreneur, and business executive, with proven abilities in both established organizations and start-up ventures.

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## Development Plans

- Preparation for scale-up and manufacturing GLP/GMP - 12 months, \$2M
- Toxicity in animals for Investigational New Drug application - 16 month, \$2M
- General & Administrative \$1.0M

## Drug Characteristics

- Delivers oxygen instantly followed by infusion
- Long shelf life—3 years in liquid form at room temperature
- Longer shelf life in dry form
- Non-immunogenic
- Small molecule (<1/5000th the size of a red blood cell)
- Low viscosity

## Contact:

**David Platt, PhD/CEO**

[david.platt@otipharma.com](mailto:david.platt@otipharma.com)

(617)-510-2539

[www.otipharma.com](http://www.otipharma.com)

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