Medical device company on a mission to bring essential treatment to 1.2B people



Highlights

- 1 The O2 Cube is a solar powered medical oxygen production system for rural healthcare facilities
- The O2 Cube is recognized by the WHO as an Innovative Health Technology for Low Resource Settings
- 3 Our focus is the 50,000 rural health centers & hospitals w/o electricity serving 1.2 billion people
- There is a significant financial opportunity to leverage current medtech IP into underserved markets
- 5 Secular growth technologies such as solar and IoT will be innovation platforms for LeanMed.
- 6 We have strong, global supporters such as Philips Healthcare, Goal Zero and Masimo.

Our Team



Mark Adkins Co-Founder & CEO

Experienced Director of Product Development at 2 Fortune 500 companies. Responsible for new products programs with lifetime sales of \$1B. Product innovation consultant to one of the world's largest medical device companies.

LEAD INVESTOR



Greg Coticchia

I am investing in LeanMed because I believe in the mission, the people, and the technology. The mission has undeniable value to those in need whom it serves. They have already demonstrated the ability to deliver value with the O2 product, that delivers vital medical oxygen to the 1.2 billion patients of rural health clinics that lack grid electricity. In addition, the team has deep and relevant experience. This is demonstrated already in that they have partnered with global health care organizations like Philips, and are recognized for what they do by the World Health Organization. Finally there is a the technology. A compact design with large filling capacity make it extremely cost efficient and long lasting. In addtion the cube's durable battery is powered by solar energy. These capabilities meet both the market needs and the companies business model. In summary, LeanMed has a meaningful mission, with solid market timing, in a large and underserved market. I am impressed with their early growth and success, and believes this could take off as they scale their

Invested \$5,000 this round

deaths occur in developing nations we were inspired to create LeanMed and start a mission to close the gap between healthcare in the developed nations and the developing ones.



Jessica Starck Program Manager



Jessica Starck Program Manager

Bachelors in Industrial Engineering from University of Missouri. Masters from University of Pittsburgh. 5 years of industry experience in manufacturing, logistics, & process improvements



Zexi Liu Systems Engineer

ECE Ph.D. student at Carnegie Mellon University. 4 years of DRAM ATE test engineering at Micron Technology. Led the backend test & equipment development for the 1st gen DDR5 products. Electrical engineer at Fermi & Western Dig.



Alyson Maguire Marketing Lead

Senior Digital Marketing & Analytics / Digital Media Arts Minor at Duquesne University. Director of a consumer trends blog for 2+ years managing a team of students. Redesigned & managed launch of 2 WordPress websites.



Dr. Kilichan Gurleyik Engineering Advisor



Anna Dzuricky

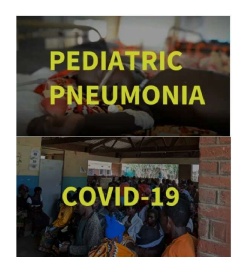
Bachelors in Bioengineering, Mechanical Engineering from the University of Pittsburgh. Mechanical Engineer for Philips Respironics.



Olga Pogoda PR Director

Our Story





is the #1 killer of children in the world, averaging 800,000 deaths/yr.

99% of these deaths occur in developing nations

ravages all ages, especially in developing nations where access to essential treatments are scarce

COMMON PROBLEM

Lack of access to medical oxygen







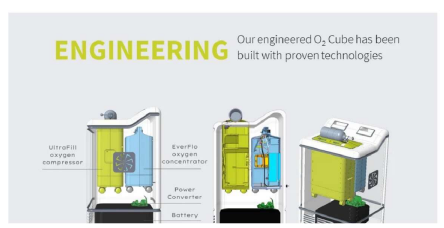
Oxygen is required to treat pediatric pneumonia and COVID-19 and yet it is in short supply in the developing world. Poor infrastructure, environmental and financial challenges limit their ability to access life-saving O2.

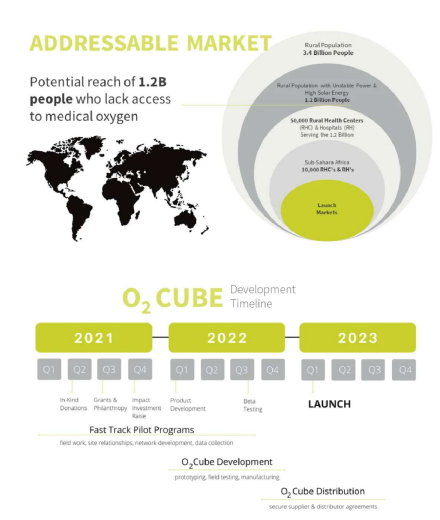
SOLUTION

A solar-powered, supplemental oxygen system designed with proven technology & repackaged for ease of use & durability









Forward-looking projections cannot be guaranteed.

FAST TRACK The world can't wait - so neither will we

What is it?

A pilot program initiated to better understand the demand for oxygen and learn how versatile the O2 Cube is by implementing variations of the product in multiple locations with different needs.

How does it work?

The Fast Track O₂ Cube is the minimal viable product version of the engineered O2 Cube that uses already FDA-approved components donated by various organizations including Philips, Goal Zero, and Masimo.



COMPANY HISTORY

2018 Winner of the University of Pittsburgh Blast Furnace competition \$10,000

BLAST FURNACE

Duquesne University New Venture 2020 Competition Finalist



Acceptance into life sciences incubator, LifeX Labs



Unitaid Explore Challenge Finalist

Developed functional 02 Cube prototype



Malawi Pulse Oximetry Project



Wefunder VEFUNDER crowdfunding campaign started. \$50,000 raiseto date









2021

Milestone	Funding Needed	Estimated Completion
System Engineering	\$180,000	Month 3
Prototype Build & QMS Established	\$30,000	Month 5
Installation & Field Testing of Beta Prototypes	\$40,000	Month 7

\$250,000

*forward looking projections cannot be guaranteed



2019