

# Lead Investor Opportunity — \$50,000

## Global Surgical AI Healthcare

**Global Surgical AI Healthcare is building the first AI-powered surgical platform for Apple Vision Pro.**

We bring real-time imaging, 3D anatomy, and AI-assisted guidance **directly into the surgeon's field of view**, eliminating the need to look away from the patient during surgery. This improves precision, reduces complications, and shortens procedure times.

This is not incremental innovation.  
It is a **new surgical operating system**.

---

## The Problem

Modern surgery still relies on external monitors and fragmented imaging. Surgeons must mentally reconstruct anatomy while operating, which increases risk, cost, and variability in outcomes.

---

## Our Solution

Using Apple Vision Pro, our platform delivers:

- Real-time CT, MRI, and X-ray overlays
- AI-assisted surgical guidance
- Hands-free voice, eye, and gesture controls
- “Digital twin” recordings for training and quality control
- Remote expert participation in live surgeries

Hospitals perform **safer, faster, more precise surgeries**.

---

## Market & Business Model

- **\$579B+ global surgical market**
- Hospitals pay **\$100K–\$200K per specialty per year**
- High-margin, recurring software subscriptions
- Deep integration creates low churn

Capturing just **2%** of the market represents a **\$10B+** opportunity.

---

## Why Wefunder / Why Now

We are seeking a **\$50,000 lead investor** to anchor our Wefunder raise, fund early AI program development (starting with Cancer and Orthopedics), support patent filings, and accelerate hospital pilots.

---

## Lead Investor Incentives

- **Lead Investor recognition** on Wefunder and company materials
- **Priority access** to future investment rounds
- **Direct quarterly strategy updates** with the founder
- Opportunity to provide **advisory input** as the company scales

---

## Join Us

If you believe spatial computing is the future of surgery, this is your chance to lead early.

**Founder:** Mark Kembel  
**Global Surgical AI Healthcare**  
**Contact:** [mhkembel@outlook.com](mailto:mhkembel@outlook.com)