

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