

Exclusive Investment Opportunity: Shape the Future of Al Medical Healthcare!

Introducing a \$6 Million Stock Offering by Global Surgical AI Healthcare!

Al will prevent cancer by detecting it early

Global Surgical Al Healthcare

Mark Kembel 12505 NE 116th St, A35 Kirkland, Washington

Email: markkembel@gmail.com

Direct Line 1.425.403.5468

WhatsApp: 1.425-324-8264

Send investment payment to the address above in Kirkland and we will process it and send you your stock certificate.

Global Surgical AI Healthcare is a C corporation and used to be AI Online Developer +. The new name reflects the change of our mission to now provide technical knowledge of surgical operations. Website **GlobalVisionProAI.com**.

Mark Kembel: A Visionary Leader in Al Medical Healthcare

Mark Kembel is a pioneering entrepreneur and seasoned AI technology expert whose career bridges the worlds of artificial intelligence and AI Medical Healthcare. With a passion for innovation and a dedication to democratizing complex technologies, Mark has built a reputation as a forward-thinking leader driving real-world impact in the AI spaces.

Today, Mark is the founder Global Surgical Al Healthcare Inc.., The company provides a diverse portfolio of Al Healthcare plans to develop Vision Pro designed operation programs for the physicians to do their operations with expert training and precision work.

With a career rooted in innovation, Mark Kembel continues to inspire a new generation of learners and technologists, proving that with the right guidance, anyone can harness the power of AI.

Mark's background in technology and being an AI Engineer is being used to work with developers on the AI Healthcare Project. His knowledge and partners in the development section will do the work on Cancer Research and the rest of the offerings Global Surgical AI Healthcare provides. He will bring in a CEO that has an RN with surgical medical background to help with the knowledge to get through the FDA trials and work with the Board on managing the Nurses that will sell our programs. He will also help with explaining to investors and hospitals for the medical knowledge that we provide.

Research Summary

I'm developing a groundbreaking Al-powered software integrated with augmented reality (AV) glasses to transform cancer detection and surgical procedures. This innovative technology enables real-time identification of cancerous tissues, assisting surgeons during operations and reducing reliance on external monitors. By overlaying critical imaging data directly into the surgeon's field of view, it enhances precision and efficiency in the operating room.

Our AI system is designed to analyze various medical imaging modalities, including CT scans, MRIs, and X-rays, to detect multiple cancer types such as breast, lung, prostate, colorectal, pancreatic, skin (including basal cell carcinoma, squamous cell carcinoma, and melanoma), and brain cancers.

All these surgeries listed in the middle of the page are on our list for developing a program for using Vision Pro in surgeries to start with.

Email the following: markkembel@gmail.com

Business Mission for 2026

To supply hospitals with 3 Vision Pro glasses for the two programs listed below.

Cancer Program \$100,000.00

Orthopedics \$160,000.00

Plan for 2026 Sales & Development

We will setup pretrial FDA programs in 2026 in several hospitals to get a jump to getting to the final stage. Global Surgical AI Healthcare will hire an FDA expert to manage all trials and to get us certified as soon as possible. Most of our business will be overseas so we will need to get the setup material and trainer available to the hospitals. The Vision Pro can also teach the doctors to go through the surgery on its own without a patient.

We will ask the hospitals which surgery is the most critical for them and start development on the programs in 2026 as well after the first two are done.

It will take 5 months for development of the Orthopedics and Cancer programs. We will market both of them for training in the USA once they are finished. Once we get FDA approval we will offer the hospital the program for surgery.

The market outside of the US we will market them for surgeries. That is where we will make our sales as a priority.

Our plan is to have as many programs as possible ready by 2027 with the new Vision Proglasses become available so we can patent the AI code to keep competition out of our market.

Funding Request Option

The Company will sell 120,000 Preferred non-voting stock for \$50.00 per share, a total of \$6,000,000.00, to be used for the following purposes listed in the marketing section. There is no limit to how many shares one person can buy. The company reserves the right to purchase stock first before outsiders buy the stock. The company also gets the right to transfer stock to its books if the stockholder wishes to sell. If the stockholder dies the transfer of stock will go to the beneficiaries. The stock must be held for at least two years. All stock to be purchased in U.S. dollars from foreign investors. Minimum investment \$12,500.00 or 250 preferred shares. The Mark Kembel, CEO has just been awarded 250,000 shares of Common stock bring his shares to 1,000,000 Common Voting shares. Common shares unissued are 2,000,000. Number of Common shares created are 3,000,000. The company created 1,000,000 Preferred non-voting stock share total.

To get financial projections for sales just email us. But here's the more exhilarating part: I invite you to be part of our journey. We're opening an opportunity for \$6 Million in funding. These funds will be meticulously allocated to amplify our outreach (advertising), hire an elite sales force, and onboard a seasoned CEO who'd helm the ship with their expertise and vision. Other financing avenues are also on the table, and we're flexible in discussions.

Advantages

Problem:

Modern surgery is a triumph of medicine, but it still suffers from:

Limited intraoperative visibility of hidden structures

Reliance on multiple external monitors, forcing surgeons to look away from the patient

Training bottlenecks due to limited access to real surgeries Inconsistent precision between surgeons, leading to varied patient outcomes

These inefficiencies cost hospitals millions annually and contribute to longer recovery times, surgical complications, and preventable readmissions.

Solution:

The Apple Vision Pro Surgical Platform turns the OR into an intelligent, augmented reality environment where:

Surgeons see 3D anatomical overlays, real-time imaging, and Alassisted guidance directly in their field of view

Pre-op scans and MRI data are layered on the patient's actual anatomy with sub-millimeter accuracy

Voice, hand, and eye controls keep the surgeon sterile and focused no keyboard or mouse needed

A "digital twin" of each procedure is captured for instant playback, training, and quality control

Remote experts can join live surgeries virtually—anywhere in the world—cutting consultation delays from days to seconds

Funding Option

The Company will sell 120,000 Preferred non-voting stock for \$50.00 per share, a total of \$6,000,000.00, to be used for the following purposes listed in the marketing section. There is no limit to how many shares one person can buy. The company reserves the right to purchase stock first before outsiders buy the stock. The company also gets the right to transfer stock to its books if the stockholder wishes to sell. If the stockholder dies the transfer of stock will go to the beneficiaries. The stock must be held for at least two years. All stock to be purchased in U.S. dollars from foreign investors. Minimum investment \$12,500.00 or 250 preferred shares. The Mark Kembel, CEO has just been awarded 250,000 shares of Common stock bring his shares to 1,000,000 Common Voting shares. Common shares unissued are 2,000,000. Number of Common shares created are 3,000,000. The company created 1,000,000 Preferred non-voting stock share total.

To get financial projections for sales just email us. But here's the more exhilarating part: I invite you to be part of our journey. We're opening an opportunity for \$6 Million in funding. These funds will be meticulously allocated to amplify our outreach (advertising), hire an elite sales force, and onboard a seasoned Marketing Manager who'd helm the ship with their expertise and vision. Other financing avenues are also on the table, and we're flexible in discussions.

We are looking for investors that are **Angel Investors**, **Venture Capitalists**, **Accredit Investors**, **Family Office Investors and Business Leaders** that have at least \$250K to invest. In 2026 we will release the Cancer Research program using the current glasses to raise revenue and the hospitals can use them unlimited so there is no subscription for them. Apple will be releasing their new glasses in 2027 that are far more advanced with a new computer chip, lighter weigh glasses and it will be an AR centered set of development. We believe this newer set of glasses will catapult the technology tenfold making our company an unicorn in the next 3 to 4 years.

Projects for 2027 Vision Pro Glasses

1. Neurosurgery 🧠

- Removing brain tumors
- Treating aneurysms
- Spinal cord decompression and fusion
- Epilepsy surgery
- Why Vision Pro helps: 3D brain maps from MRI fused into the surgeon's view, precision navigation around delicate tissue.

2. Pulmonology & Thoracic Surgery 🧥

- Lung cancer removal
- Lobectomy or pneumonectomy
- Trachea reconstruction
- Why Vision Pro helps: Overlay of tumor location and blood vessels, real-time guidance from pre-op CT scans.

3. Gastrointestinal & Digestive Surgery

- Laparoscopic gallbladder removal
- Liver resection
- Pancreatic tumor removal
- Bariatric surgery
- Why Vision Pro helps: Live laparoscopic camera feed with Al anatomical labeling in the headset.

4. Urology 🚻

- Kidney tumor removal (partial nephrectomy)
- Prostate surgery
- Ureter reconstruction
- Why Vision Pro helps: 3D kidney/prostate models from pre-op scans to guide minimally invasive tools.

5. Gynecology 🧍

- Hysterectomy
- Ovarian cyst removal
- Endometriosis surgery
- Why Vision Pro helps: Virtual map of reproductive organs with hidden endometriosis lesions highlighted from imaging data.

- Retinal surgery
- Cataract surgery
- Corneal transplants
- Why Vision Pro helps: Magnified, stabilized, AR overlay of eye structures.

7. ENT (Ear, Nose, Throat) 👂 👃



- Cochlear implant placement
- Sinus surgery
- Throat tumor removal
- Why Vision Pro helps: 3D sinus and airway models overlaid onto the surgical field for navigation.

8. Vascular Surgery



- Carotid artery repair
- Aneurysm stent placement
- Peripheral bypass surgery
- Why Vision Pro helps: Overlay of vascular maps from angiograms directly onto the patient during the procedure.

If you want, I can next make you a table showing which specialties + specific surgeries are highest value for Vision Pro integration—meaning they're both high revenue and highly improved by AR/AI.

That way you can target the billion-dollar opportunities first.