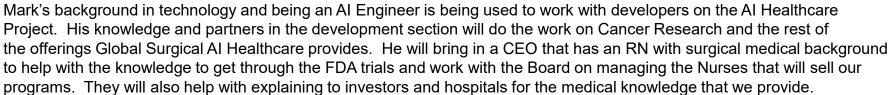




# Mark Kembel Founder A. I. Online Developer + Inc. Chairman of the Board

5 years as a Microsoft Test Engineer and Manager



website <u>www.AlOndevplus.com</u> Al will prevent cancer by detecting it early.

markkembel@gmail.com for questions on stock offering.









We're developing an innovative AI-powered software integrated with augmented reality (AV) glasses to revolutionize cancer detection and surgical procedures. This technology overlays real-time imaging data directly into the surgeon's field of view, enhancing precision and reducing reliance on external monitors. Our AI system analyzes various medical imaging modalities—CT scans, MRIs, and X-rays—to detect multiple cancer types, including breast, lung, prostate, colorectal, pancreatic, skin (basal cell carcinoma, squamous cell carcinoma, melanoma), and brain cancers. Early cancer detection for removal before it spreads.

Once the cancer code is completed and tested with Vision Pro glasses the product can generate huge profits from charging the hospitals a yearly subscription fee for it uses. Allowing the hospital to use it as many times in one year to spread the cost down. We will also release an Orthopedic bundle as well. We will offer them an upgrade in price when the 2027 new Vision Pro glasses come out. Or they can choose to use the original programs for 2027 and later until they become outdated at no extra charge after the first year.

We are also looking for a CEO with medical experience with surgical experience to manage the business. We are also recruiting RNs with surgical backgrounds to help on the Board and in the sales department of the company.

# **Marketing & Sales**

As for the technical information we will get that from AI for the programs which we will provide the names and contact information of the suppliers that market the sensors. The hospital technicians will be able to install the four different sensors that our information have identified.

Right now, the market is wide open with no big competitors. The \$6 Million that we will eventually raise should be enough money to compete with any competitors in the market that come in. If we can raise the money now it takes 5 months to develop the AI Programs. Also, if we patent the code that will give us an advantage with the competition it will protect us from a bigger corporation from competition.

I also have two people that are professionals advising me. One is a CEO PhD that manages three hospitals that work for a big management hospital chain company. The other person is a woman and is a PhD and RN that owns a medical consulting company. They both will be on the Team.

#### Sources for us to market our courses:

Podcasts & Press Releases Sales Navigator

Email Decision Makers Zoominfo

Contracting Doctors Contacting Hospitals

# **Investors**

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 2025 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 a unicorn in the next 3 to 4 years.

In the meantime, we have started to connect with doctors and having them give us feedback and support. Currently we have over 1000 doctors and growing in Mark's LinkedIn connections. The company is also looking for a doctor that we can use as a consultant in this new type of surgical operations. We currently have to professionals that are both been in the industry for several years and are giving us advice on how to setup the operation and control of the business.

If you're an investor and wish to invest with us now is the time. We need to get the Cancer Research program going which costs \$300K to develop. This will bring in the revenue while Apple gets their new glasses done. Any questions, please email <a href="markkembel@gmail.com">markkembel@gmail.com</a>, or if you have WhatsApp my number is 1.425.403.5468 to connect.

# **Medical Team & Advisors**

Lisa Moon, PhD, RN, LHIT, CCM

Founder, CEO

**Advocate Consulting LLC** 

Lisa.moon@advocate-consulting.com

Ronald G. Rehn

**Doctor of Health Administration, MPA** 

**Chief Administrative Officer, Administration** 

rrehn3@gmail.com

Lisa will provide information about the procedures in the operating room and will also bring a lot of knowledge to hiring nurses for the CEO position and the sales staff.

Ronald will give us the technical specs on what the bigger hospitals use. He can also refer us to good hires.

Both will bring years of experience to Global Surgical AI Healthcare Inc. Email <u>markkembel@gmail.com</u> for information.

## **Vision Pro Benefits**

- Create a huge profit after the first year, programs take 5 months to develop
- ➤ Global Surgical Market: \$579B+ by 2030
- Surgeons see 3D anatomical overlays, real-time imaging, and AI-assisted guidance directly in their field of view
- 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
- ➤ If Vision Pro captures **just 2**% of the surgical technology market, that's a **\$10B+ opportunity**—with hospitals paying \$50K–\$200K per OR setup plus recurring software licensing

#### Hospitals that adopt it will:

- Perform safer, faster, and more precise surgeries
- \* Reduce costs from complications and re-operations
- \* Attract top surgical talent and global patients
- \* And unlock a billion-dollar market opportunity that is wide open today

# **Advantages of Vision Pro**

#### **New Improvements:**

Vision Pro will have the following features:

Apple Vision Pro update enables lightweight, hospital-ready AR headsets

New faster computer chip

Able to show images in glasses for the doctors

Be able to transfer data to Web 3 networks or server farms that hospitals use

#### **Benefits:**

For business and technology:

The next trillion-dollar frontier: **Spatial Computing + Surgical Al** 

Create new business for Global Surgical Al Healthcare with data transfer and storage on networks and server farms

Better training with glasses for surgeries

Global Surgical Al Healthcare integrates real-time Al overlays, guidance, and analytics directly in the surgeon's field of view

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

Al Video Analytics — detects workflow errors, anomalies, and efficiency metrics

Cloud-Edge Integration — HIPAA-secure inference with sub-60ms latency

# **Advantages of Vision Pro**

Apple just <u>revealed</u> that the Vision Pro headset is getting upgraded to an M5 chip. There's also a new strap called the Dual Knit Band, which the company says will "help users achieve an even more comfortable fit."

The M5 headsets will be <u>available starting October 22nd</u> for the same \$3,499. But aside from the chip upgrade, nothing about the Vision Pro's design has changed. Instead, Apple's press release claims that the M5 chip will bring faster processing and more detailed image rendering. Specifically, the M5 renders 10 percent more pixels on the OLED displays and can increase refresh rates up to 120Hz. Previously it maxed out at 100Hz. As for processing, AI-powered features like a Persona or spatial photos are up to 50 percent faster. Battery life is also improved by about 30 minutes, up to 2.5 hours of general use and three hours of video playback.



#### **Advantages of Vision Pro**

#### **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 Al-assisted 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

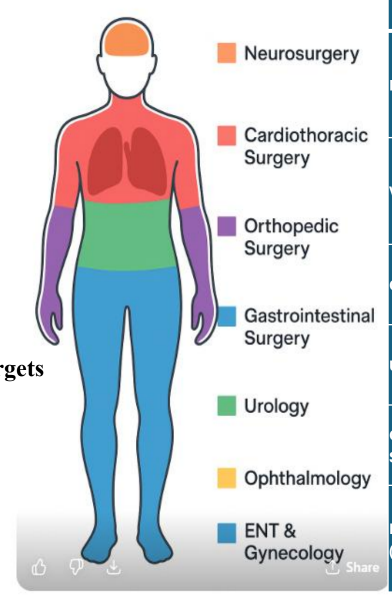
## Here is the Vision Pro starting in 2025

Top 5 "Billion-Dollar" Vision Pro Targets

1. Neurosurgery

2. Orthopedics

- 3. Ophthalmology
- 4. Cardiothoracic Surgery
- 5. Vascular Surgery



Specialty	Example Surgeries	Global Market Value (Est.)	
Neurosurgery	Brain tumor removal, spinal fusion, aneurysm repair	\$60B+	
Vascular Surgery	Aneurysm repair, carotid endarterectomy, stenting	\$40B+	
Ophthalmology	Retinal surgery, cataract removal, corneal grafts	\$75B+	
Urology	Kidney tumor resection, prostatectomy	\$40B+	
Gastrointestinal Surgery	Liver resection, pancreatic tumor removal, bariatrics	\$60B+	
ENT (Otolaryngology)	Sinus surgery, cochlear implants, throat tumor removal	\$30B+	



Redefining Surgery. Redefining Healthcare.

## **Surgical Platform**



3D anatomical overlays



Al-assisted guidance



Real-time imaging



\$579B+ by 2030

Global surgical market



## 35% ANNUAL GROWTH

Surgical robotics & AR healthcare

\$10B+ opportunity

Vision Pro captures 2% of surgical technology market

## Medical AR/VR Evolution Scenarios

### 2025 Release

By this point, Apple (and competitors like Meta, Microsoft, and smaller AR medical firms) will likely have released updated headsets or glasses. Improvements in comfort, resolution, and AI integration should expand medical adoption.

#### **Surgery**

- Surgeons use lighter, higher-resolution Vision Pro-style headsets in select high-value procedures (neurosurgery, orthopedics, cardiovascular).
- AR overlays show 3D reconstructions of CT/MRI in near real-time with better alignment to anatomy.
- Remote collaboration is practical: senior surgeons can guide junior surgeons across the globe with first-person view streaming.
- FDA-cleared AR platforms (like Medivis) gain traction in teaching hospitals.

#### Radiology & Imaging

- Radiologists begin using AR viewers for 3D scans faster comprehension of complex cases.
- Tumor board meetings use AR glasses so multiple clinicians can "stand inside" imaging data together.
- Al-enhanced segmentation overlays help quickly identify anomalies.

#### Rehabilitation & Therapy

- Vision Pro-derived smart glasses become widely used in stroke rehab and physical therapy, offering gamified exercises with real-time correction.
- Pain management and exposure therapy expand into AR less reliance on bulky VR headsets.

## **Subscription Cost Table with Vision Pro for Hospitals Tier 1**

Total Subscription Value: \$1.2M USD Bundle deal \$1 Million USD

3 Vision Pro glasses included in price for each program if you pay the Assigned Subscription Cost.

When calling Identify your country. For pricing outside the United States, Europe or Middle East email markkembel@gmail.com for prices. Special pricing for Mid Tier Hospitals in the countries listed.

**Tier 1 Revenue = \$1,200,000 USD** 

Surgery Specialty for Tier 1 Hospitals	Assigned Subscription Cost		
Neurosurgery	\$200,000 USD		
Orthopedics	\$190,000 USD		
Ophthalmology	\$180,000 USD		
Cardiothoracic Surgery	\$170,000 USD		
Vascular Surgery	\$160,000 USD		
Cancer	\$100,000 USD		
Gastrointestinal Surgery	\$100,000 USD		
Urology	\$100,000 USD		

sı	SUBSCRIPTION COSTS				
	SURGERY	cost			
4	NEUROSURGERY	\$200.000			
0	ORTHOPEDICS	\$190.000			
**	OPHTHALMOLOGY	\$180.000			
<b>®</b>	CARDIOTHORACIC SU	\$170.000			
2	VASCULAR SURGERY	\$160.000			
4	CANCER	\$100.000			
<b>E</b>	GASTROINTESTINAL	\$100.000			
9	UROLOGY	\$100.000			

# **Subscription Cost Table with Vision Pro for Hospitals Tier 2**

Total Subscription Value: \$ 840,000 USD Bundle deal \$ 500,000 USD

3 Vision Pro glasses included in price for each program if you pay the Assigned Subscription Cost. When calling Identify your country. For pricing outside the United States, Europe or Middle East email <a href="markkembel@gmail.com">markkembel@gmail.com</a> for prices. Special pricing for Mid Tier Hospitals in the countries listed. For regional hospitals or teaching institutions

### Total Tier 2 Revenue = \$840,000 USD

Surgery Specialty for Tier 2 Hospitals	Assigned Subscription Cost			
Neurosurgery	\$140,000 USD			
Orthopedics	\$130,000 USD			
Ophthalmology	\$125,000 USD			
Cardiothoracic Surgery	\$120,000 USD			
Vascular Surgery	\$110,000 USD			
Cancer	\$70,000 USD			
Gastrointestinal Surgery	\$70,000 USD			
Urology	\$75,000 USD			

# **Projections for the next two years**

Sales for Projects	2026			2027		
Cancer and Orthopedics						
2026 Sales for Hospitals	Sales for Training			Sales for year		
International Sales	\$42,950,000.00			\$25,000,000.00		
Presales Cost for package before FDA Approval	\$13,000,000.00			\$47,500,000.00		
				\$72,500,000.00		
Total Sales for 2026	\$68,950,000.00					
					Training	Training from
International Sales	Cost of Program	Training	Inter Sales	For 2027	Sales 2027	2026 package
License for Cancer	\$100,000.00	100	135	250	\$2,500,000.00	\$5,000,000.00
License for Orthopedic	\$190,000.00	100	155	250	\$4,000,000.00	\$8,000,000.00
Training Prices Cost and income	\$50,000.00	\$5,000,000.00			\$6,500,000.00	\$13,000,000.00
	\$80,000.00	\$8,000,000.00				
These are projections						
Total Sales for 2027	\$92,000,000.00					

**Global Surgical AI Healthcare** will be actively preparing to go into Cryto payments for these hospitals in Europe. We are in contact with them to confirm the information received from AI. We are looking into Web3 as the way to get their business. We look forward to working with them with our programs and collecting the cryto payments through Web3.

### Galeon EHR deployed in 18 European hospitals

#### **Evidence supporting the claim:**

- Several recent news and press-release style articles state that Galeon's decentralized EHR (or "Web3 / blockchain-based EHR") is already live in 18 European hospitals. Digital Health News+2Cointelegraph+2
- CoinTelegraph quotes Galeon's CEO saying the EHR is already live in 18 interconnected hospitals, naming institutions in France (Rouen University Hospital, Caen University Hospital, Toulon Hospital, Sud Francilien) among them. <u>Cointelegraph</u>
- Digital Health News also repeats that "Galeon's decentralized EHR system, which is already deployed in 18 hospitals across Europe."
   Digital Health News
- Galeon's own website (under its "Healthcare / Info" page) uses "trusted by healthcare professionals" language and gives a contact email (contact@galeon.care) and "Request a demo" to hospitals or health systems. <u>Galeon</u>
- Galeon also mentions "16 hospitals connected" in an earlier snapshot on its site. Galeon
- A French-language update describes that "Galeon is now deployed in 18 hospitals across France, including the public hospital of Cherbourg" with a "fully operational EHR." <u>Galeon Atlantis</u>
- In November 2024, Galeon issued a press release unveiling their "Atlantis" platform and referring to their EHR in production, which suggests the project is active with real deployments. <u>ACN Newswire</u>

#### **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.



# **Vision Pro Summary**

**Applications in Cancer Surgery** 

**Applications in Orthopedic Surgery** 

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



We are looking for \$6,000,000.00

Preferred Stock \$50.00 a share More information on the website Globalvisionproai.com We are looking for a lead investor. If you have \$250K and want to help share in the management of the company, then we would like the extra feedback you have about our company.

Thank you for your time,

Mark Kembel
CTO & President
Global Surgical Al Healthcare
markkembel@gmail.com
425.403.5468