



# Hospital Presentation

## GS-AI Surgical Intelligence Platform™





**Mark Kembel**  
**Founder A. I. Online Developer + Inc.**  
**CTO & Chairman of the Board**

5 years as a Microsoft Test Engineer and Manager

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. He will bring in a CEO that has a 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.

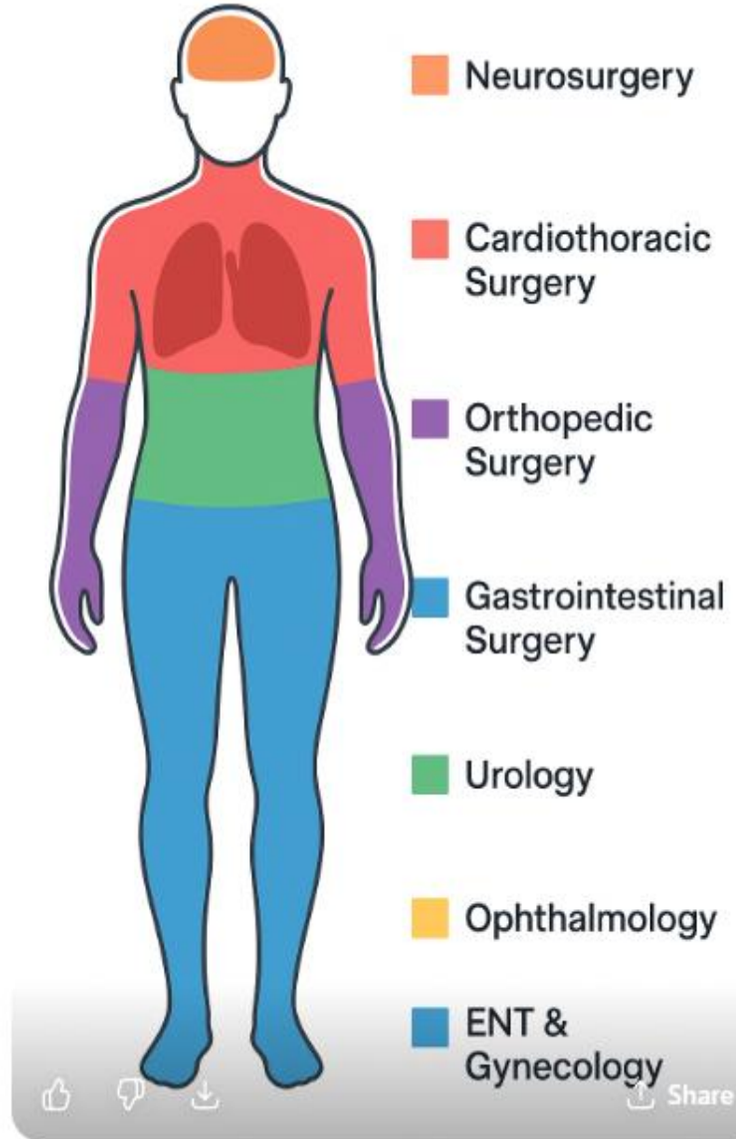
website [www.globalvisionproai.com](http://www.globalvisionproai.com) **AI will prevent cancer by detecting it early.**

[markkembel@gmail.com](mailto:markkembel@gmail.com) for questions on stock offering.



**💡 Top 5 “Billion-Dollar” Targets**

1. **Neurosurgery**
2. **Orthopedics**
3. **Ophthalmology**
4. **Cardiothoracic Surgery**
5. **Vascular Surgery**
6. **Cancer 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+

# GS-AI Surgical Intelligence Platform™ 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 **GS-AI Surgical Intelligence Platform™** 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

From the iPad, the surgeon (or scrub nurse) can:

- switch layouts on the OR monitors
- turn AI overlays on / off
- select camera feeds or imaging sources
- load a patient case
- start / stop recording
- open digital-twin views
- launch a procedure-specific module
- mark events and annotations

Important detail:

**The iPad does NOT run the heavy software.**

It is only a **secure control surface**.

All clinical logic, AI, and visualization run on the **monitor OS backend**.

This is exactly how hospitals prefer it for safety and validation.

✓ **How commands flow (simple and realistic)**

Doctor / Nurse taps iPad



Secure hospital Wi-Fi



GS-AI Monitor OS (control service)



Live OR monitors update in real time

This is used when:

- the monitor is within sterile reach
  - a fast action is needed
  - the team does not want to switch to a tablet
- Your OS simply exposes a **touch-safe UI layer** on the display.

✓ **But the surgeon does NOT have to rely only on an iPad**

A real OR needs redundancy and sterile-friendly options.  
Your platform supports three command channels at the same time



### **3 Voice & hands-free commands (for surgeons at the table)**

This is especially valuable for:

- scrubbed surgeons
- digital-twin views
- camera switching
- overlay toggles

Typical commands:

- “Show CT overlay”
- “Freeze frame”
- “Open digital twin view”
- “Switch to scope camera”
- “Record clip”

**Yes — surgeons (or the scrub nurse) can use an iPad to control the OR monitor.**

But the key design point for your platform is:

**The GS-AI Surgical Intelligence Platform™ is the system of record.**

The iPad, touch screen, and voice interface are only synchronized command surfaces.

This gives you:

- sterile-friendly operation
- multi-user control (surgeon + nurse + tech)
- full command audit logging
- clean regulatory separation between UI devices and the clinical platform
- future-ready support for smart glasses without changing the core OS

 **Very important (and investor-grade)**

From a hospital and FDA-readiness perspective:

 the iPad is classified as a **remote user interface**

 your monitor OS remains the **regulated clinical system**

That separation is a big advantage for:

- validation
- cybersecurity
- change control
- hospital IT acceptance

✓ The doctor (or scrub nurse) can use an iPad to control the OR monitor.

✓ The commands are sent to the GS-AI Operating System running on the monitor platform.

✓ The iPad is a controller, not the medical system itself.

# 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](mailto: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

SUBSCRIPTION COSTS		
	SURGERY	COST
	NEUROSURGERY	\$200.000
	ORTHOPEDICS	\$190.000
	OPHTHALMOLOGY	\$180.000
	CARDIOTHORACIC SU	\$170.000
	VASCULAR SURGERY	\$160.000
	CANCER	\$100.000
	GASTROINTESTINAL	\$100.000
	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 [markkembel@gmail.com](mailto:markkembel@gmail.com) 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

Your company and large companies become:

- ✓ Strategic partners
- ✓ Future acquirers
- ✓ Buyers of our monitors and surgical platform

Thank you for your time,

Mark Kembel  
CTO & President  
**Global Surgical AI Healthcare**  
mhkembel@outlook.com  
**425.403.5468**



**We are looking for  
\$10,000,000.00**

**Preferred Stock \$50.00 a share  
More information on the website  
[Globalvisionproai.com](http://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.**