

Mark Kembel Work History and Health Technology



Future Goals & Requirements

This article is for entrepreneurs', investors, cancer patients, individuals looking to use my experience to get a technology jobs and doctors. The investors we hope to reach is **Doctors**, **Angel investors**, **Family Office**, **Venture Capitalist and Accredited Investors**.

Global Surgical AI Healthcare has the potential to be a unicorn. It can be a billion-dollar company if it can expand quickly. We have three development companies working with us to develop the whole line up of healthcare programs.

I have studied the stock offering information and what paperwork that needs to be submitted to the SEC. I have gotten feedback on what investors are looking for with it. I' am working on a team that is very knowledgeable in the medical world. I am looking for an lead investor so if your interested and have \$250K to invest you are what I am looking for to help me.

Cancer research is our primary goal for 2026. My goal is to start development of the program by January 2026. We should be able to view X-rays, MRIs and CT scans on a PC to find and detect cancer early.

I've always believed that success comes at the intersection of preparation and opportunity. My story didn't begin with a master plan. It began with curiosity, risk-taking, and a willingness to step into the unknown.

I never foresaw that my ideas would one day shape how doctors learn to fight cancer or that I'd build multiple companies from the ground up. What I did know—very early on—was that technology fascinated me. It was more than wires, screens, and code. To me, it was possibility.

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 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 team and in the sales department of the company.

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.



From Business Foundations to Microsoft Innovation

My formal training began in business. At Spokane Community College, I built a foundation in Business Administration before pursuing Management Information Systems at Eastern Washington University, where I maintained a 3.85 GPA. I loved the structure and logic of business, but what truly captivated me was how technology was beginning to transform the world.

Before I was even hired full-time, I had the opportunity to intern at Microsoft — a one-year college internship supporting Windows 1.0 and Excel 2.0. During that time, I fielded endless calls from customers struggling with printing problems. Instead of just fixing issues one by one, I created a troubleshooting flowchart with key diagnostic questions and step-by-step solutions. That simple tool soon became a guide for other technicians and caught the attention of management. I didn't realize it then, but that initiative would become my ticket into Microsoft as a contractor — and eventually, a full-time employee.

That internship also taught me one of my earliest lessons in leadership and integrity. I took time to explain to one of my managers what was really going on in her team when another manager was trying to have her fired. She appreciated my honesty and later became the one who hired me. It was an early example of two timeless career truths: who you know matters — and so does doing the right thing at the right time.

When I officially joined Microsoft in the late 1980s, it felt like stepping into the heartbeat of the future. The company was smaller then — scrappy, full of energy — but there was electricity in the air. We knew we were building something big, even if we couldn't see the full scope yet.

I started in Product Support, headset on, fielding calls from users who couldn't print documents or whose Excel spreadsheets had gone haywire. Every call tested my patience and creativity. I learned that true customer service wasn't about scripts — it was about listening, diagnosing, and often inventing solutions on the spot. My earlier flowchart project quickly gained traction internally and became a model for support efficiency.

As I proved myself, I was promoted into testing roles. Eventually, I managed the Windows 95 printing team — leading engineers, scheduling releases, running performance reviews, and coordinating with hardware partners worldwide. It wasn't glamorous work, but it was essential. Millions of users expected Windows 95 to "just work," and if a printer failed to connect, it was our problem. That pressure taught me discipline, focus, and the power of leadership under stress.

One of my most formative experiences came when I was tasked with building a computer test lab. That project helped me understand system integration at a deeper level — knowledge I would later use to design my own training environments at **InterTest.com**. Working alongside a seasoned Program Manager, I also learned the art of prioritization and process management — skills that became invaluable in my later entrepreneurial ventures.

Each year at Microsoft, performance reviews required us to write detailed self-assessments and rate ourselves from 1 (poor) to 5 (like Bill Gates). A 3 was average. I earned three consecutive 4

ratings and was rewarded with stock options that would later prove highly valuable when I left the company.

Beyond the technical achievements, Microsoft gave me something even greater — a sense of purpose in teaching and leading others. I realized that what I loved most wasn't just the technology itself, but helping others understand and succeed with it. That insight planted a seed that would grow into my lifelong mission to build, teach, and lead in the world of technology and AI.

One thing that has always served me well is my high IQ of 130. When I face a complex problem, I often meditate, and the answers — or multiple solutions — come to me. I've found that experience and time sharpen intelligence even further. Meditation not only enhances clarity but also inspires creativity — the same clarity that guided me in expanding the contents of this book.

Founding InterTest.com

By 1995, I felt the pull of something bigger. Microsoft had given me invaluable experience, but I had the itch to build something of my own. So, I took the leap and founded **InterTest.com**, a company focused on software testing education and job placement.

When I launched InterTest.com, I quickly learned the power of building the right team. I made the bold decision to hire an all-women sales staff—and it turned out to be one of the best decisions I ever made. They weren't just talented closers; they brought energy, confidence, and professionalism that clients responded to immediately. Their charisma opened doors, their skill sealed deals, and before long, our sales were in the millions.

As the company expanded, we operated out of two teaching sites. One of the most memorable was an office in a brand-new building overlooking **Lake Bellevue**. The space was unfinished when we moved in, so I worked directly with the building owners to design it specifically for our computer labs. Having already built three labs at our original site, I knew exactly what was needed—down to measuring rooms and planning where the power poles should drop from the ceiling. That attention to detail created an environment built for hands-on learning.

We spent a year in that office during a booming economy. During that time, I reinvested heavily in our original site, adding two more labs. Growth came fast, and I saw firsthand how the right mix of people, planning, and execution could turn an idea into a thriving company.

Word spread quickly. I delivered presentations at **Microsoft PacWest Centers**, **COMPUSA**, and anywhere that would host me. Soon, we partnered with community colleges such as **Portland**, **Shoreline**, and **Green River**, and our classes sold out four years in a row. Hundreds of engineers trained with us and went on to successful careers at **Volt**, **Microsoft**, and other tech companies. I still remember students returning to thank me after landing jobs they never thought possible. That was proof to me: education, done right, changes lives.

Running InterTest.com was exhilarating but exhausting. I wore every hat—operations, marketing, finance, instruction. Some days it felt like sink or swim, but I pushed forward, driven by belief in what we were building.

InterTest.com became a major success and a **strong money maker**. We partnered with **Volt Technical Services**, who held Microsoft's contract to supply software testers. With my Microsoft experience, every hiring manager wanted my students. Over the years, I placed more than **200 software test engineers** at Microsoft.

But then came the **dot-com crash**, and suddenly, no one was hiring. After seven strong years, I made the difficult decision to close our doors and retire young. By my estimates, we made about **\$5 million** in our last three years of operation—a remarkable run for a company that started as a single idea.

During those years, I had a beautiful office on Lake Bellevue overlooking the water. I learned countless lessons about running a company—how to manage people, finances, and growth. I even wrote my own **HR manual** to ensure that our expanding staff had clear rules and legal guidelines to follow. I also designed all my **marketing pamphlets**, learning the publishing software myself so we could move fast and control our brand image.

The InterTest.com era gave me a foundation of confidence and independence. But as time passed, the technology landscape began to change again. **Microsoft started giving away free online courses**, disrupting the traditional education market. It was clear the old model was fading.

That shift pushed me toward something new—AI. I used that period to write my own courses and learn artificial intelligence deeply. As the AI revolution grew, I found myself inspired again, this time by the emerging possibilities of medical AI.

I began receiving offers to lead development teams in this exciting field—including one from a **German international company** offering \$250,000 a year to head up AI initiatives in New York. Though I ultimately chose a different path, the experience reminded me of what InterTest.com had taught me long ago: the power of learning, adaptability, and building the future from bold ideas.

Executive Biography – Mark Kembel

The pinnacle of my career began at **Microsoft**, where I advanced to the role of **Manager** and played a key leadership role in the launch of **Windows 95**, earning a personal award from **Bill Gates**. During my tenure, I achieved record personal earnings, mastered advanced technical disciplines, and gained deep expertise in **program management**, **software testing**, and **team leadership**. My ability to guide engineering teams and deliver high-impact results consistently earned me top performance reviews and additional stock options.

This experience equipped me with the strategic and technical foundation to excel in the startup world. I've since led **three successful technology startups**, leveraging my Microsoft-honed skills in troubleshooting, innovation, and operational leadership.

Today, as **Chairman of the Board at Global Surgical AI Healthcare**, I am integrating decades of technology and business experience to build a global healthcare enterprise powered by artificial intelligence. I have assembled a world-class team, including top healthcare executives, to bridge medical expertise with AI-driven innovation. Together, we are shaping the future of international healthcare systems through intelligent, secure, and scalable technology solutions.

The Next Chapter: AI Online Developer Plus

Fast-forward to 2019. The world had changed. Artificial intelligence was no longer science fiction—it was already reshaping industries. I saw the same kind of gap I'd spotted years earlier: the demand for practical, accessible education. See www.globalvisionproai.com for more info.

That's when I founded AI Online Developer Plus. My vision was simple but ambitious: to make AI education hands-on and future-focused. We built courses in AI Engineering, Machine Learning, and Data Science. I partnered with Intel to co-develop an Intro to AI course and created streamlined Python tracks. The goal was clear—strip away the noise and teach what actually mattered in the real world. But the education market was brutal. Colleges started giving away AI courses for free. Instead of competing in a race to the bottom, I pivoted toward something more meaningful: AI in healthcare.

From there I was getting offers for AI Healthcare management. After about the third offer I came up with the idea to use Vision Pro to detect cancer. AI really liked the idea so I did more research and found that Vision Pro could be used to guide the doctors through surgeries. Then I knew AI Healthcare was my next company.

I have a girl friend from my early days that both her parents and younger sister died of cancer. It is my mission to get the cancer project going to see if there is anything I can do to get her help with finding it early enough to stop it with her.

We developed a medical AI system capable of analyzing X-rays, MRIs, and CT scans to detect cancer. More than that, we built training simulations using Apple's Vision Pro. Surgeons could rehearse procedures in augmented reality, walking step by step through a complex surgery before making the first incision.

The first time I showed a demo to a doctor, their reaction told me everything: "This could change how we practice medicine." That was the moment I knew we were onto something bigger than education—it was about saving lives.

Our AI was trained to detect a wide range of cancers: breast, lung, prostate, colorectal, pancreatic, skin, even brain tumors. Early detection saves lives, and our system was designed to give doctors

a reliable second opinion—fast. But the breakthrough wasn't just in diagnosis. Vision Pro let us overlay AI guidance directly into a surgeon's vision. Imagine a heart surgeon seeing highlighted coronary vessels in real time, or a neurosurgeon navigating 3D brain maps without damaging critical tissue.

Patients benefitted too. With Vision Pro, a cancer patient could explore a 3D model of their own anatomy, with tumors clearly identified, helping them understand what lay ahead. Knowledge replaced fear, and that changed everything.

Of course, integrating into medicine wasn't easy. Hospitals needed systems that were HIPAA-compliant, cloud-ready, and safe. We designed ours to be secure, voice-controlled, and multilingual, making it usable anywhere in the world. By 2026, we plan to deploy in cancer and orthopedic surgeries. By 2027, expansion into neurosurgery, ophthalmology, and gastrointestinal operations will follow and if we get the money from the stock sale, we will do a complete library of all the listed programs. Clinical trials are already planned overseas while FDA approvals move forward in the U.S.

This isn't just software—it's a new way of practicing medicine. A way to give doctors superhuman precision and patients peace of mind.

Reflection

Looking back, every chapter of my career has been connected by one thread: **innovation through education**. At Microsoft, I trained systems and people. At InterTest.com, I trained engineers. And now, through AI Online Developer Plus, I am training technology itself to serve humanity.

Each leap—Microsoft to InterTest.com, InterTest.com to AI Online Developer Plus—felt risky at the time. But every risk opened doors to something bigger. Today, I see my journey not just as a series of jobs or companies, but as a calling: to build futures.

I've started companies before, but this one—this mission in healthcare—feels different. This feels like a legacy.



Global Surgical AI Healthcare

I started this company because one of my girlfriends lost her parents and younger sister to Cancer. I want to help her in any way I can. My research into finding cancer at the early stages is important to me. If I can help save lives and contribute to the medical world than I will feel satisfied in my contribution.

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 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 Team and in the sales department of the company.

Press Release for Vision Pro for 2025

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 available starting October 22nd 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.

Global Surgical AI Healthcare: Revolutionizing Cancer Detection with Vision Pro and AI-Powered Imaging

In a bold leap toward the future of medicine, **Global Surgical AI Healthcare** is developing cutting-edge solutions that merge artificial intelligence, advanced imaging, and next-generation wearable technology to fight one of humanity's greatest challenges—**cancer detection**.

A Visionary Approach: Apple Vision Pro Meets AI Precision

Using the power of **Apple's Vision Pro**, Global Surgical AI Healthcare is transforming this immersive device into a **smart diagnostic tool** capable of assisting surgeons and radiologists in detecting early signs of cancer. By integrating AI-driven image recognition algorithms with the Vision Pro's ultra-high-resolution display and real-time processing capabilities, physicians can visualize and analyze patient data in unprecedented detail.

Imagine a surgeon examining tissue in real-time during a procedure—AI overlays identifying potential tumor sites right before their eyes, highlighting regions of concern with pinpoint accuracy. This synergy of human expertise and machine intelligence represents a new frontier for precision medicine, enabling faster, safer, and more confident decision-making in the operating room.

Beyond the Headset: AI for Every Hospital and Clinic

Recognizing that not every facility will adopt wearable tech immediately, Global Surgical AI Healthcare is also developing a **PC-based diagnostic program** that brings this same advanced analysis to hospitals, clinics, and research labs worldwide. The platform will allow standard desktop computers to **process and interpret X-rays**, **MRIs**, **and CT scans**, using sophisticated deep-learning algorithms to detect tumors and abnormalities long before traditional methods would.

The software will seamlessly connect with existing hospital systems, empowering radiologists and oncologists with **AI-assisted second opinions**—a critical advantage in early diagnosis and patient outcomes.

Global Impact: A New Era in Cancer Detection

The implications are profound. By combining Vision Pro's immersive visualization with AI's analytical power, Global Surgical AI Healthcare aims to **democratize access to advanced cancer diagnostics**—from leading hospitals in major cities to regional medical centers across the world.

As the company continues to build partnerships with healthcare providers, research institutions, and AI innovators, the vision is clear: to redefine how the world detects, treats, and ultimately conquers cancer.

Leadership and Innovation Driving the Mission

Guided by a leadership team with deep experience in AI, healthcare, and enterprise innovation, Global Surgical AI Healthcare is not just creating technology—it's shaping the future of intelligent medicine. With every advancement, the company moves one step closer to a world where AI and human insight work hand-in-hand to save lives.

Global Surgical AI Healthcare stands at the intersection of innovation and compassion—turning vision into reality, and reality into hope.

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 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 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.

Team Members & Advisors

Lisa Moon, PhD, RN, LHIT, CCM

Founder, CEO

Advocate Consulting LLC

Ronald G. Rehn

Doctor of Health Administration, MPA

Chief Administrative Officer, Administration

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 markkembel@gmail.com for information.

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 markkembel@gmail.com, or if you have WhatsApp my number is 1.425.403.5468 to connect.

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.

Sources for us to market our programs:

Podcasts & Press Releases Sales Navigator

Email Decision Makers ZoomInfo

Contracting Doctors Contacting Hospitals



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



Al will prevent cancer by detecting it early

EXECUTIVE SUMMARY & BUSINESS PLAN Global Surgical Al Healthcare

Mark Kembel

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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 **GlobalVisionProAl.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 AI Healthcare Inc.., The company provides a diverse portfolio of AI 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 AI-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 Al 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 2026 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.

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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.

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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

Problems:

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 AI-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

Future for Global Surgical AI Healthcare

In 2026 we will bring out the Cancer Research program and will allow our customers to use it for at least two years with the current price of \$100,000. Twice as long as the normal time frame. In 2027 we plan on releasing the whole set of programs. I see the future of the company to be long term and we will update the programs as needed.

We will be planning to get FDA approval for the US as soon as possible and will sell overseas to Europe, Middle East, Australia, China and Asia.

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.

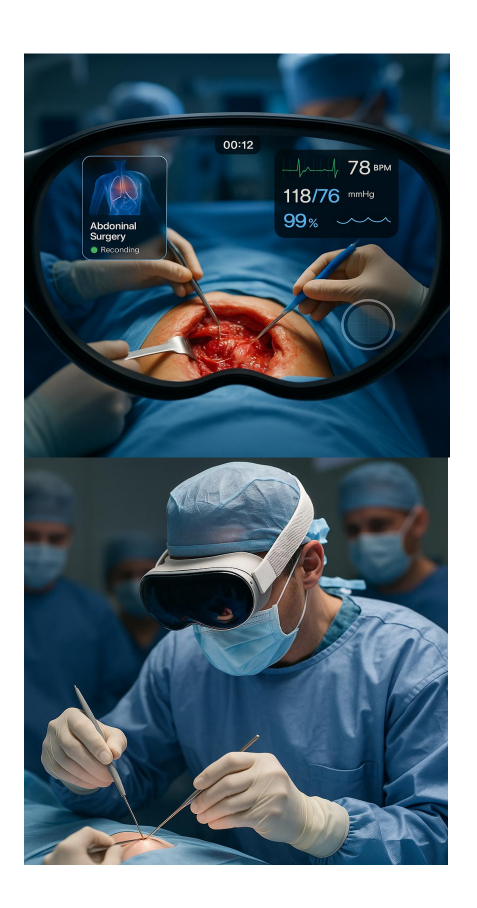
• FDA-cleared AR platforms (like Medivis) gain traction in teaching hospitals.

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.
- AI-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

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 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

Advantages of Vision Pro for 2027

New Improvements:

In 2027 Vision Pro will have the following features:

Apple Vision Pro 2027 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 AI

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

Better training with glasses for surgeries

Global Surgical AI Healthcare integrates real-time AI 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

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

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

2030 Horizon

By 2030, the ecosystem is more mature: hardware is smaller, lighter, and smarter, while software platforms are FDA-approved and integrated with EHRs (Epic, Cerner, etc.).

Surgery

• AR glasses replace large monitors in many ORs. Surgeons no longer need to look away from the patient to consult imaging.

- AI copilots integrated into the glasses highlight nerves, vessels, and danger zones during real operations.
- Routine surgeries (appendectomies, gallbladders) are taught with immersive AR training modules, standardizing surgical education globally.

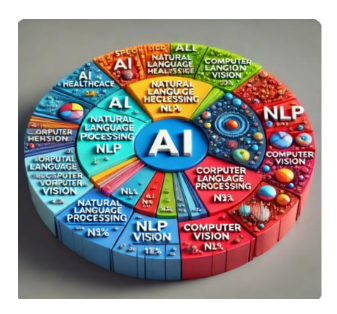
Radiology & Imaging

- Holographic workstations replace some 2D PACS viewers.
- Complex oncology planning is always done in AR with AI annotation surgeons, radiologists, and oncologists collaborate in real-time across continents.

Rehabilitation & Therapy

- Lightweight smart glasses become a reimbursed standard of care for physical therapy and cognitive rehab.
- AR is used for *in-home rehab monitoring*: glasses track patient movements, transmit progress to therapists, and adjust exercises dynamically.
- In psychiatry, AR therapy expands for PTSD, phobias, and anxiety treatment with higher success rates due to AI-personalized exposure therapy.

That is a promising future for our company to provide these services and equipment. The major part of the world will be using glasses to do surgeries by 2030.



Future for Global Surgical AI Healthcare

In 2026 we will bring out the Cancer Research program and will allow our customers to use it for at least two years with the current price of \$100,000. Twice as long as the normal time frame. In 2027 we plan on releasing the whole set of programs. I see the future of the company to be long term and we will update the programs as needed.

We will be planning to get FDA approval for the US as soon as possible and will sell overseas to Europe, Middle East, Australia, China, South America, Canada and Asia.

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.
- AI-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.

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 AI 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.

Information for upcoming worker for healthcare and business people.

Yes, sometimes a wonderful outcome depends not only on hard work but also on wise choices. Hard work doesn't always bring the expected results, but every wise choice can quietly change the trajectory of one's life. Wealth is often a reward for one's cognitive level, and cognitive advancement comes from continuous learning and reflection.

The pursuit of goals isn't just about the outcome; more importantly, it's about accumulating experience, cultivating insight, and improving cognitive abilities along the way. It's through these experiences that we learn how to identify opportunities, avoid risks, and gradually build our own strengths. It can be said that true wealth lies not in short-term gains and losses, but in the ability to wisely face life's challenges and draw strength from them for growth.

Being at the right place at the right time, who you know and what you know are the key factors to success. Hiring the right people and working hard to create a great product is the goal you should be dedicated to do. Over time is not just a chance to get more money it is a key to making your success happen.

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