



Program Overview

The Early Payment Cancer Research Program (\$50,000) provides hospitals and research institutions with exclusive access to the Vision Pro Surgical AI Suite at a deeply discounted rate. By committing early, partners gain priority access to advanced AI cancer detection technologies, immersive surgical guidance tools, and co-development opportunities that will set the standard for next-generation oncology care.

The premium presentation includes **AI circuit-style visual backgrounds** inspired by microchip patterns, neural network geometry, glowing AI nodes, and Vision Pro's black-glass interface, reinforcing the precision and power of the technology.

Included in Early Payment Access

1. Vision Pro Surgical AI – Early Technology Access

Early-payment partners receive immediate priority for:

- **AI Tumor Detection Engines** for X-ray, MRI, and CT
- **AR Tumor Overlay Visuals** showing margin boundaries and tumor geometry
- **Scan-to-Surgery Workflow Integration**, visually guiding clinicians from image analysis to operative execution
- **Vision Pro Surgical Mockups**, including surgeons wearing Vision Pro during guided tumor removal procedures

These visuals are presented using **floating panels**, neon blue highlights, and immersive black-glass UI elements to match Vision Pro's futuristic experience.

2. Premium Interface & AI Visualization Layers







All early-access modules are demonstrated using:

- **Microchip-inspired circuit backgrounds** representing computation pathways
- **Neural network pattern overlays** symbolizing model intelligence
- **Glowing AI nodes** indicating tumor-risk regions and radiology attention points
- **Grid-aligned surgical UI layouts** designed for accuracy and ease of adoption

This reinforces the scientific and computational quality of the platform.

3. Real Medical Icons for Clarity and Communication

Your early-access slides feature a complete suite of **professional clinical icons**, including:

-  **Stethoscope** – Clinical applicability
-  **Hospital** – Workflow integration across departments
-  **Microscope** – Research-grade models validated in oncology
-  **AI Chip** – Proprietary cancer detection algorithms
-  **MRI Icon** – MRI-based tumor recognition
-  **CT Scan Icon** – CT segmentation and boundary mapping

Each icon is designed in a **modern neon-blue medical style**, matching the overall theme.

4. 4 years of Discounts and Priority Engineering Support

Early payment locks in:

- **50% 4 years of discounts** off the standard \$100K license per year
- **Guaranteed early access** to feature updates, betas, and clinical tools
- **Priority in engineering queue**, ensuring your hospital's requested features are implemented sooner
- **Direct collaboration sessions** with AI engineers, radiologists, and surgical designers

This advantage is critical for cancer centers looking to maintain technological leadership.

5. Premium Investor-Grade Slide Layout & Narrative

Every slide includes:

- **Grid alignment** for polish and readability
- **Gradient overlays** (navy → neon blue) giving a modern medical technology feel
- **Floating content panels** that create depth and focus points
- **Clean medical typography** designed for executives, surgeons, and researchers
- **Refined messaging** optimized for:
 - Cancer program directors
 - Research institutions
 - Hospital CEOs and CFOs
 - Surgical innovation teams

The narrative is crafted to quickly communicate ROI, clinical impact, and technological differentiation.

6. Enhanced Pitch Message for Early Payment Partners

Early payment participants are positioned as **Founding Partners** in the revolution of AI-driven cancer surgery. They receive:

- A seat at the innovation table
- Direct influence on product development
- Recognition in publications and future clinical results
- Early operational capability ahead of general release

The messaging highlights **impact, leadership, and exclusivity**, tailored for institutions aiming to be at the forefront of cancer care innovation.

Summary Statement for Slide

Early Payment of \$50,000 gives your institution exclusive access, 4 year pricing protection, and direct influence over the most advanced AI cancer detection and Vision Pro-based surgical guidance platform ever developed.

The premium investor-grade visuals—AI circuits, neural networks, neon surgical overlays, and medical iconography—underscore the sophistication of the technology and the unparalleled value of becoming an early partner.