

**Technology built for the OR.
Intelligence designed for surgery.**

CUREVISION AI-Powered Surgical Assistant for the Modern OR

AI-powered surgical assistance — voice-controlled, context-aware, and ready for clinical reality.



Discover what's possible with



Our Vision

**Surgery is evolving.
So should the technology behind it.**

Surgeons today face increasing pressure: more complexity, less time, higher risk. We believe intelligent systems can help — without getting in the way.

At CUREVISION, we build real-time surgical intelligence that fits the workflow and respects sterile field.

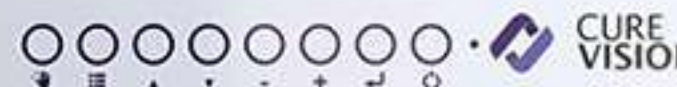


The Challenge

Operating rooms are overloaded with manual processes and disconnected systems.

- Manual documentation consumes time
- Delayed decisions can cost lives
- Fragmented devices distract focus
- Context is often missing at the moment of action

CUREVISION AI-powered surgical assistant was created to solve exactly this.



Meet CUREVISION Assistant

An AI-powered surgical assistant, purpose-built for real ORs.

Key Capabilities:

- Voice control for surgical systems (in any language)
- Live video & monitor interpretation
- AI-generated post-op documentation
- Real-time alerts & proactive error prevention
- Seamless integration with HIS, PACS, and devices

All in a sterile-ready, privacy-compliant, fully local system.



The CUREVISION Difference

AI trained on surgical workflows —not generic data.

- Understands procedural flow & instruments
- Detects missing steps or inconsistencies
- Produces context-aware reports — automatically
- Continuously learns from real-world surgical data



Built for Privacy and Performance

We know healthcare data is different — it demands control.

- On-premise deployment available
- GDPR & HIPAA compliance by design
- Modular, hospital-grade architecture
- Local and cloud-ready options
- Designed for integration, not disruption



What It Changes

From manual overload to intelligent surgical flow.

Without CUREVISION	With CUREVISION
Manual reporting	Auto-generated reports
Device juggling	Voice-operated workflow
Post-op errors	Real-time prevention
Siloed data	Integrated ecosystem
Surgeon fatigue	Focused, assisted performance

Let's Upgrade the OR, Together

**CUREVISION is already
empowering OR teams to work
safer, faster, and smarter.**



*Learn more
at QR*

