

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 Al-powered surgical assistant, purpose-built for real ORs.

Key Capabilities:

- Voice control for surgical systems (in any language)
- Live video & monitor interpretation
- Al-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

Al 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



