

# What If Your Operating Rooms Could Do More-With Less Effort



- Imagine an OR where everything you need is right in front of you.
- No more screen switching. No more delays fetching imaging.
- Just focus, precision, and control.



*We invite you to explore what a modern OR can look and feel like.*



# Familiar Challenges We All Face in the OR

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- Handwritten operation notes that must be transcribed later.
- Analog negatoscopes that limit clarity and flexibility.
- Data that lives in silos — imaging here, vitals there.
- No access to PACS or EMR while surgery is in progress.
- Too many cables, too many monitors, too many manual steps.
- Staff coordinating by shouting, not syncing.

***These legacy tools got us here. But they won't take us further. It's not about replacing everything — it's about enabling better decisions, faster actions, and more connected care.***



# What Holds Us Back from Change?



- We've always done it this way.
- What if our staff can't adapt quickly enough?
- Digital tools look complicated.
- Can we really trust a system during surgery?
- And what if it costs too much — with no clear return?

*These are real questions — and valid ones. We hear them in every hospital we visit. But here's what we've learned:*

- Change doesn't have to be disruptive.*
- It doesn't mean replacing your people or routines.*

*It simply means helping your team do what they already do well — **but with less stress, fewer steps, and greater control.***



# What It Feels Like to Work in a Truly Integrated OR

- One intuitive display for all imaging, vitals, and patient data.
- Touch control for quick interaction.
- Digital documentation generated during the procedure.
- Fewer distractions, more concentration.
- Instant access to historical data and previous cases during surgery.
- Automatic video recording and screenshot capture with patient tagging.
- Seamless switching between sources — endoscopy, PACS, vitals — without delay.
- Remote consultation capability for live surgical collaboration.



*It's not about replacing people — it's about clarity, control, and helping them do their best work. When the system fades into the background, the team can focus on what truly matters — **the patient!***



# CureVision OR Integration System — Everything You Need, One Screen Away

## All Critical Data, Unified

- One intuitive display for all imaging, vitals, endoscopy, and patient data.
- Real-time video capture and annotation.
- Easily compare historical imaging with live feeds.

## Live Documentation Made Easy

- Capture videos and screenshots in real time.
- Tag visuals by patient and procedure automatically.
- Generate complete digital OR reports — no additional work.





# CureVision OR Integration System — Everything You Need, One Screen Away

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## **Smart, Seamless Integration & Effortless**

- Connects with your existing PACS, HIS, EMR systems.
- Modular and scalable — no need for infrastructure overhaul.
- Fast implementation and minimal training required.
- Built for sterile environments and rapid navigation.

*Designed with clinical workflows in mind — not just technology.*



# What Changes When You Go Digital?

## **Before (Traditional Workflow):**

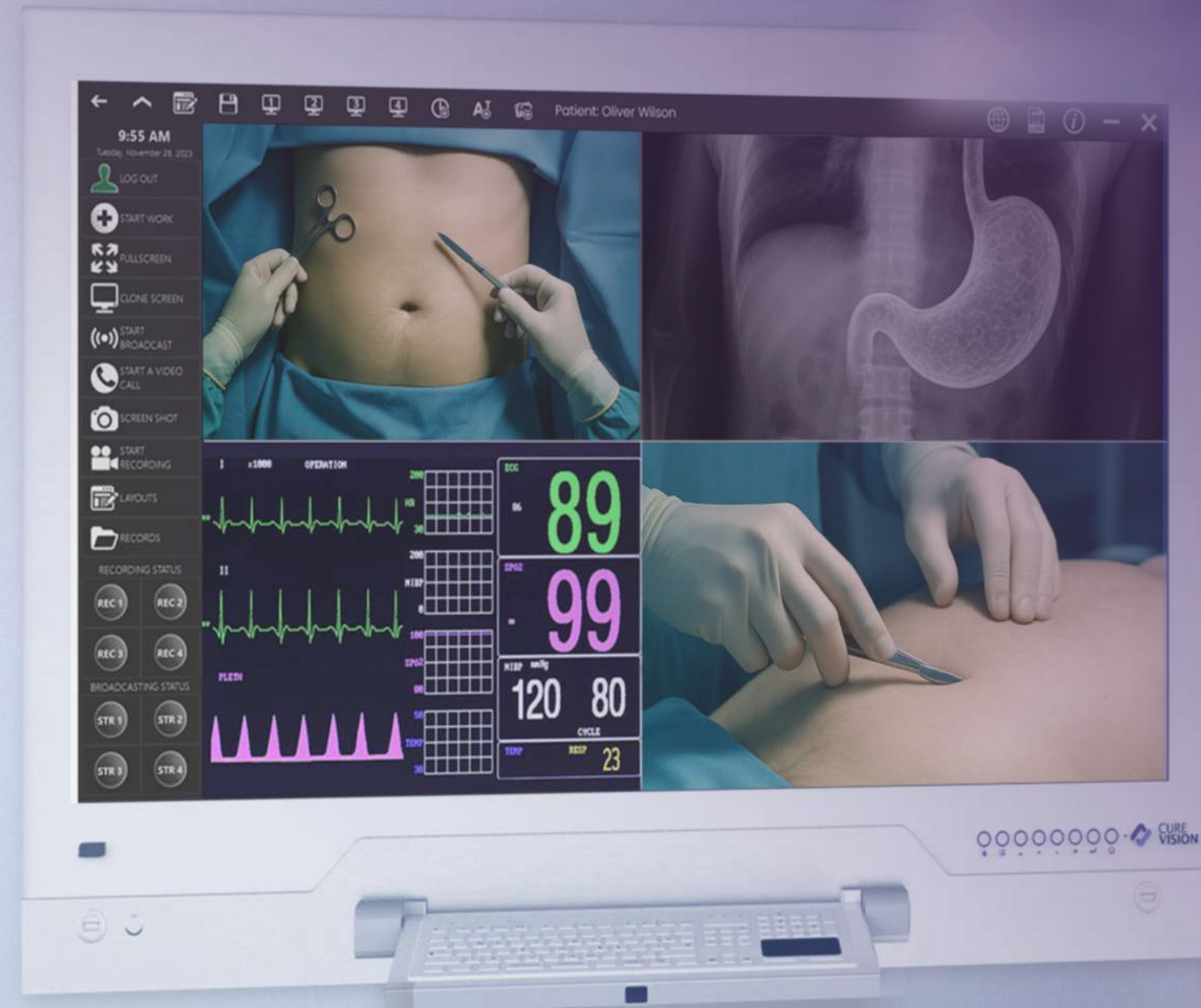
- Looking for scans while the procedure is ongoing.
- Staff switching cables, changing screens, asking for images.
- Delayed or missing notes after surgery.
- Surgeons mentally juggling vitals, visuals, voice commands.
- Noise, distraction, unnecessary stress.



# What Changes When You Go Digital?

## After (CureVision Workflow):

- All data visible at once — PACS, vitals, endoscopy, camera.
- One-touch to access everything.
- Automatic video and note documentation during the procedure.
- Clear, quiet, focused environment.
- Surgical teams fully aligned — and in control.



*It's not just an upgrade — it's a transformation. This isn't about adding more. It's about doing more — with less effort.*



# Support for Every Role in the OR

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## Surgeons

- Instant access to imaging and vitals — no delays, no screen switching.
- Less time coordinating, more time focusing on the procedure.
- Real-time clarity that improves confidence and surgical precision.



# Support for Every Role in the OR



## Nurses

- Access all patient data and imaging from a single interface.
- Automated documentation and centralized controls reduce room setup time between surgeries.
- Fewer verbal handoffs and visual distractions allow for calmer, more focused coordination during critical steps.





# Support for Every Role in the OR



## Hospital Administrators

- Improved billing and compliance through digital documentation.
- Stronger surgical documentation for compliance and quality reports.
- Strengthens your hospital's digital transformation and brand perception.



# Support for Every Role in the OR



## IT & Biomedical Teams

- Seamless integration with existing hospital infrastructure (PACS, HIS, EMR).
- Modular, low-maintenance architecture.
- Full support with both local and remote response options.

*When each team member gains visibility, control, and peace of mind — the OR operates at its best.*



# Easy to Adopt. Built to Scale.



## Ready to Connect

- Fully compatible with your existing PACS, HIS, and EMR systems.
- No need for infrastructure overhaul or rewiring.
- Integrates smoothly with most OR equipment vendors.

## Modular by Design

- Choose what you need — video, data, imaging, control.
- Expand room by room at your own pace.
- Works in both private and public hospital setups.



# Easy to Adopt. Built to Scale.



## Fast Training, Full Support

- Hands-on, on-site training for surgeons, nurses, and technicians.
- Minimal learning curve — intuitive interface like a smartphone.
- Continuous remote and local support included.

*From evaluation to full use, we're with you every step of the way.*





# Let's Address Your Concerns

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- **Will my team really know how to use it?**

Absolutely. If you can use a smartphone, you can use CureVision. Plus, we provide on-site, hands-on training.

- **Do we need to change our entire OR setup?**

Not at all. CureVision works with your existing systems — no renovations, no rewiring, no IT disruption.

- **Is training a long, complicated process?**

It's faster than you'd think. Most teams are confident within the first session.

- **What about the cost?**

You don't need to rebuild your OR — you enhance it. Most clients find it more cost-effective than expected.

- **Do we really need this? We've been operating fine without it.**

Yes — and that's exactly why it works. CureVision doesn't change how you operate — it simply removes the friction around it. So, your team can do what they already do well, with more ease and focus.

*These are the same questions we hear in every region. And our answer is always the same: let's find the right solution for **you**.*



# You Can Lead. You Can Start.



- In hospitals around the world, surgical teams face the same daily challenges.
- CureVision is not a future concept — it's a proven system, ready now.
- Early adopters gain the advantage of experience and reputation.

*Let it be known not just for clinical excellence —  
but for a forward-looking vision.*



# Take the First Step Toward a Smarter OR



Discover how an integrated OR can transform surgical care. Let's talk about what's next.



## Website

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