

- 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



- 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.

LIVE ((•))

000000000

CURE

(((0)))

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

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.

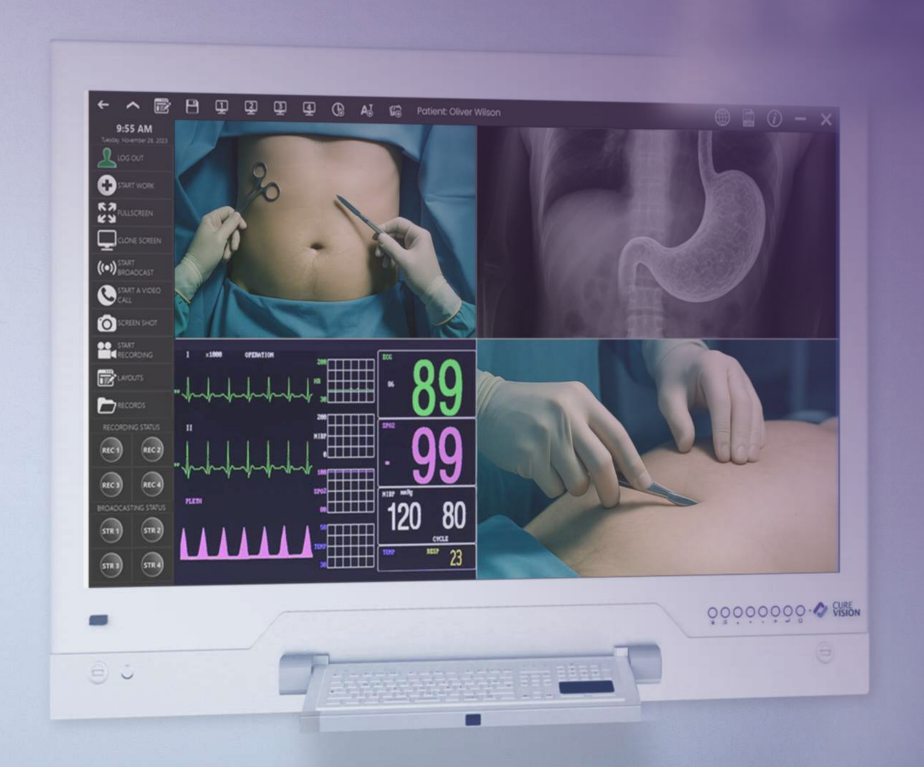
What Changes When You Go Digital?

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

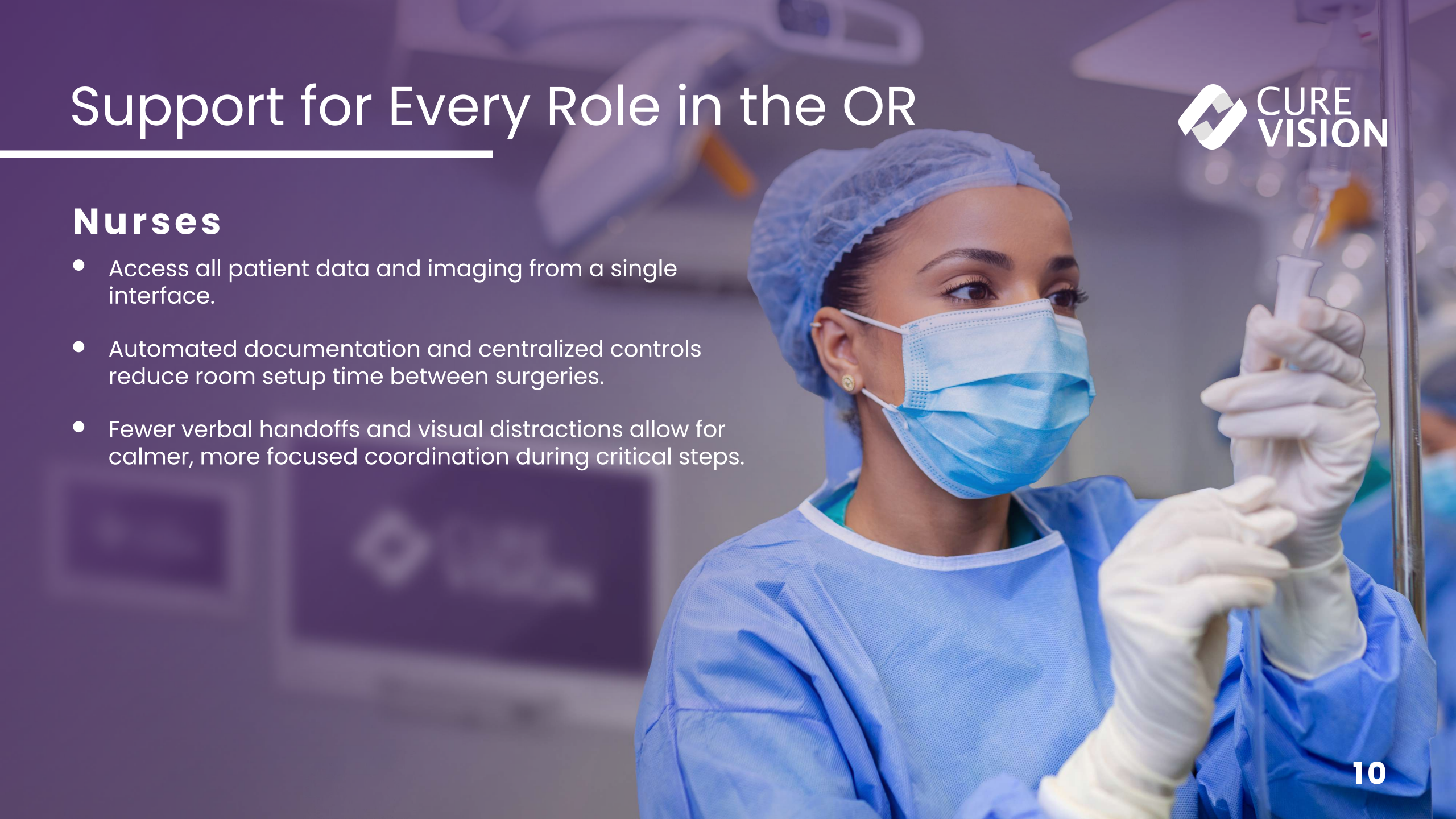
Surgeons

 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

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.



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 L

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. Cure Vision 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

www.curevision.ca



Address

2000 rue Beaubien E Montréal (Québec) H2G1M1 CANADA



E-mail

info@curevision.ca





