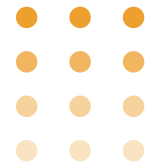


From PowerPoint to Power Moves:

THE AUTOMATED OMS CHANGING MEDICAL DEVICE MANUFACTURING



OVERVIEW

WHITEPAPER OVERVIEW

In today's manufacturing landscape, the cost of turnover is high, skilled workers are scarce, and relying on tribal knowledge or experience alone is no longer sustainable. Operational consistency can't live only in people's heads—it must be engineered directly into the workflow.

This whitepaper examines how forward-thinking manufacturers are moving beyond static, PowerPoint-based assembly instructions and adopting digital Operational Method Sheets (OMS) that embed intelligence, automation, and traceability into every process.

By shifting to a digitally enabled OMS platform with built-in AI, manufacturers can:

- Standardize execution at scale: Ensure every operator follows the same approved process, regardless of shift or skill level.
- Accelerate change management: Apply redlines, updates, and revisions instantly, with AI-assisted suggestions for faster approval cycles.
- Enhance visibility and control: Capture an auditable digital trail of who made changes, when, and why—critical for compliance and NRTL audits.
- Reduce variability and downtime: Automated alerts and guided workflows prevent errors before they impact quality.
- Enable faster onboarding: Digital instructions with visual aids and AI-driven training recommendations reduce ramp-up time for new workers.

The outcome is clear: less downtime, better quality, more consistent performance, and measurable cost savings from improved efficiency and reduced worker replacement costs.

WHY IT MATTERS

37%

Annual turnover rate of the U.S. manufacturing workforce (U.S. Bureau of Labor, 2024)

67%

Manufacturers cite inconsistent execution as their #1 barrier to improving output (LNS Research, 2023)

\$25K

Average cost to replace a skilled frontline manufacturing worker (Deloitte, 2025)

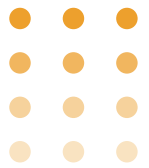
14%

Only 14% of manufacturers report their frontline workflows are fully optimized (McKinsey, 2024)

THE CURRENT CHALLENGE:

MANUAL, INEFFICIENT WORKFLOWS

Many medical device manufacturers still rely on PowerPoint slides, static documents, and email threads to manage assembly steps and approvals. This outdated method is time-consuming, error-prone, hard to audit, and costly due to delays and compliance risks.



OUR SOLUTION:

AUTOMATED OMS WITH DRAG-AND-DROP ASSEMBLY CANVAS

We built an automated OMS tool that transforms assembly management into a streamlined, visual, and audit-ready process.

- Drag-and-Drop Canvas: Assemble parts digitally by dragging components onto a virtual canvas.
- Clickable Images & Prompts: Add redlines, notes, and instructions with just a click.
- Instant Submissions: One-click submission for faster approvals.
- Easy Modifications: Make changes instantly—no recreating slides or files.
- Audit Trail Built-In: Every edit, redline, and approval is logged automatically.
- Intuitive UI: Designed for engineers and operators, requiring no steep learning curve.



BEFORE VS. AFTER: TRANSFORMING OMS WITH AI

BEFORE TRADITIONAL OMS (POWERPOINT & MANUAL UPDATES)

- High variability: Operators follow instructions differently, leading to inconsistent product quality.
- Slow updates: Engineering changes take days or weeks to redline, review, and distribute across shifts.
- High turnover costs: New hires require extensive shadowing and training, costing ~\$25K per replacement.
- Compliance gaps: Audit trails are incomplete, requiring manual documentation and rework during NRTL or ISO inspections.
- Downtime and waste: Missteps on the line cause stoppages, scrap, and delays in shipments.

TYPICAL IMPACT

5–10%

production downtime per month due to miscommunication.

67%

of manufacturers report inconsistent execution as their top barrier to quality.

4–6

Average frontline training time: 4–6 weeks.

AFTER DIGITAL, AI-DRIVEN OMS PLATFORM

- Consistent execution: Standardized, digital workflows ensure every operator follows approved instructions.
- Faster updates: AI-assisted redlining and instant approvals reduce change implementation from weeks to hours.
- Lower training costs: Digital step-by-step guides and AI-driven onboarding cut training time by 40%.
- Audit-ready compliance: Every update is logged automatically, creating a digital audit trail that reduces inspection prep time by 60%.
- Downtime reduction: Automated alerts and version-controlled instructions decrease production errors by 30–50%.

MEASURED RESULTS

\$1.2M

annual savings in reduced downtime and scrap for a 500-worker plant.

\$400K

annual savings in turnover and training costs.

30%

faster time-to-market due to accelerated approvals and process changes.



THE BENEFITS **MANUFACTURERS CAN EXPECT**

- Save Time: Cut assembly planning cycles from days to minutes.
- Cut Costs: Reduce rework, eliminate duplicate slide decks, and minimize downtime.
- Improve Compliance: Built-in audit trail for FDA, ISO, and NRTL audits.
- Boost Productivity: Focus on assembly, not document formatting.
- Enhance Collaboration: Review, edit, and approve changes in real time.



WHY OUR TOOL IS A **GAME CHANGER**

Unlike generic project tools, our OMS is built specifically for medical device manufacturing. It replaces outdated manual workflows with a modern, automated system that empowers manufacturers to move faster, save money, and stay compliant.

CLOSING PITCH

Imagine replacing endless PowerPoint slides with a simple drag-and-drop canvas that tracks every step, logs every approval, and enables instant changes. That's the future of assembly management - available today.



READY TO
REVOLUTIONIZE YOUR
ASSEMBLY PROCESS
AND SAVE MILLIONS?

LET'S TALK.

