

# From Medical Intelligence Systems – Digital Innovation for Decontamination

**“Unlock Efficiency. Drive Compliance.  
Deliver Safer Care.”**



**Seamless Connectivity.  
Smarter Data.  
Better Outcomes.**

Konnect Cycle Logic **automates and digitizes sterile reprocessing machine & IMS data**, delivering real-time dashboards, charts, and reports. Konnect Cycle Logic records every parameter and provides **digital cycle pass/failure sign-off**, ensuring compliance and traceability.

## WHY CHOOSE KONNECT CYCLE LOGIC?

- **Improved Productivity:**  
Eliminate manual logging and reduce administrative burden. Staff can focus on patient care instead of paperwork.
- **Enhanced Efficiency:**  
Real-time dashboards and automated reporting streamline workflows, minimize errors, and accelerate decision-making.
- **Sustainability:**  
Reduce paper usage and optimize cycles for greener healthcare practices.
- **Better Patient Outcomes:**  
Accurate, traceable decontamination processes ensure instruments are safe and sterile, reducing infection risk.

## CONNECTIVITY

Konnect offers **flexible connectivity options** to fit your infrastructure:

- **LAN** – Secure wired connections for reliability

- **WAN** – Wide-area networking for multi-site integration
- **Wi-Fi** – Wireless convenience for dynamic environments
- **Cellular** – Mobile connectivity for remote or backup access

## KEY FEATURES

- Automated and digitized reprocessing machine & IMS data capture
- Dynamic dashboards with charts and graphs
- Digital cycle pass/failure sign-off
- Comprehensive audit-ready reporting
- Multi-mode connectivity for seamless integration

## BENEFITS

- Compliance made simple
- Actionable insights for continuous improvement
- Secure, accessible data anytime, anywhere

**Transform your decontamination process today.  
Contact Medical Intelligence Systems:**

[enquiries@medical-intelligence.systems](mailto:enquiries@medical-intelligence.systems) [www.medical-intelligence.systems](http://www.medical-intelligence.systems)