ENDORA®
Endoscope Tracking System
Procedure | Manual Clean | Reprocess | Dry & Store

Workflow Software Designed to Prevent Endoscope Reprocessing Lapses
On-Demand Business Intelligence


Workflow Software Designed to Prevent Endoscope Reprocessing Lapses

A Best Practices Approach

Endoscope reprocessing requires a consistent approach that ensures cleaning and high-level disinfection by following all steps recommended by professional society guidelines.

Reprocessing protocols to reduce risk and improve patient outcomes are only as effective as the people performing them. The value of the ENDORA Tracking System is the potential to eliminate human error.

The ENDORA Tracking System actively monitors and verifies that endoscope reprocessing protocols are completed on time and in the proper order. This is an industry differentiator. If a workflow step is attempted out of order, the ENDORA Tracking System immediately alerts the operator and sends a message of a reprocessing breach to management.

ENDORA®
Endoscope Tracking System
Procedure | Manual Clean | Reprocess | Dry & Store

THE COMPLETE CIRCLE OF PROTECTION
As the global vanguard in infection prevention, only Cantel Medical delivers the Complete Circle of Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.
Uncompromised Workflow with Active Endoscope Monitoring

Drive workflow compliance and mitigate risk due to unexpected reprocessing breaches. The ENDORA® Tracking System is designed to improve patient outcomes, enhance efficiencies and ultimately reduce costs for your hospital – with 100% confidence.

Procedure
Links patient ID to endoscope used in procedure
Tracks bedside pre-cleaning

Storage
Identifies endoscope status and storage time
Records endoscope cabinet location and time stamp

Reprocessing
Documents high-level disinfection cycle
Verifies disinfectant test strip results

Manual Cleaning
Documents leak test results
Records manual cleaning steps
Visual inspection

Will not allow endoscope to proceed until previous step is verified complete
Instant Text, Email and Operator Alerts
Notify staff and management of a reprocessing breach
The ENDORA® Endoscope Tracking System Elevates Patient Safety and Provides Proof That an Endoscope is Patient-ready

Elevating Infection Prevention

The kiosk utilizes cutting-edge technology including built-in bar code scanner, hands-free gesture detectors and RFID recognition.

The result: Touchless data entry for your staff and peace of mind for you.

A Customized, Integrated System

Customized steps allow the ENDORA Tracking System to fit into your workflow without creating extra steps for your staff. The system works seamlessly with ADVANTAGE PLUS® Automated Endoscope Reprocessors and ENDODRY® Cabinets.

Proof Your Staff is Compliant and Your Endoscopes are Patient-Ready

Active monitoring and immediate alerts provide the checks and balances ensuring 100% confidence that your workflow steps are followed. This is the first and only active endoscope tracking system that accommodates all nine reprocessing steps recommended by SGNA™. The ENDORA Tracking System is also compliant with AORN, ASGE®, APIC®, FDA, VA, CDC, The Joint Commission and AAMI® guidelines.
Is this endoscope patient-ready?

You’ll always know with the ENDORA® Endoscope Tracking System.

Consequences from a contamination

Patient notification
$ 70 - 80 per patient

Lab testing of possible infected patients
$ 700 per patient

Incident investigation
$ 25,000 - 75,000

Legal defense costs
$ 220,000 - 850,000

Settlement or verdict costs
$ 250,000 - 16 million

Loss of volume and market share (reported in the media)
$ 1 - 2 million

Total estimated business cost per incident
$ 2 - 20 million


By preventing human error and reducing risk of hospital-acquired infections (HAIs), the ENDORA Tracking System is an essential part of your infection prevention program.
Medivators.
At your service.

Our customers trust us because we offer solutions tailored to their needs. We are partners in infection prevention and in elevating patient safety.

We have experienced and dedicated staff who will successfully install and train you on the use of your ENDORA® Endoscope Tracking System.

- **Our Clinical Education Specialists** ensure you and your staff are trained, comfortable and confident to optimize system use.

- **Our Technical Services Team** ensures that your system implementation runs smoothly with a project manager overseeing the entire process.

- Post-installation, **our Network Specialists** are at your service to answer any questions on the use of your ENDORA Tracking System.

ENDORA® ADVANTAGE PLUS® and ENDODRY® are registered trademarks of Medivators Inc.
SGNA™ is a trademark of Society of Gastroenterology Nurses and Associates Inc.
ASGE® is a registered trademark of American Society for Gastrointestinal Endoscopy.
APIC® is a registered trademark of Association for Professionals in Infection Control and Epidemiology, Inc.
AAMI® is a registered trademark of Association for the Advancement of Medical Instrumentation.