

# ScopeTrac<sup>™</sup> Advanced

Complete Management of  
Your Endoscope Reprocessing  
Loop from Bedside to Storage

# Manage The Entire Endoscope Reprocessing Loop

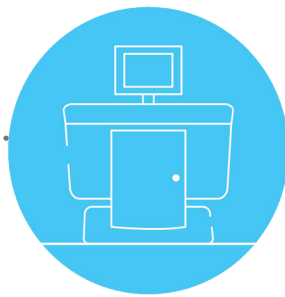
ScopeTrac® Advanced manages every endoscope through the entire procedural cycle – from bedside to storage.

- Track endoscopes electronically
- Process up to four scopes simultaneously with safety stops and scope messages
- Paperless reprocessing documentation
- Guided workflows and IFU access
- Comprehensive data and reporting capabilities
- Interfacing capabilities with OR schedulers and reprocessing machines
- Enhance workflow efficiency with hands-free optimization
- Scope sequence warnings
- Request maintenance while processing scopes



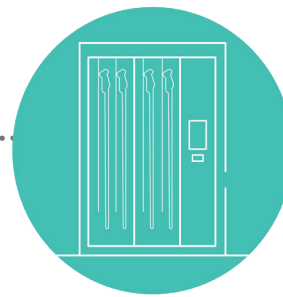
## Decontamination

ScopeTrac Advanced identifies endoscopes through barcode scanning technology, or by letting the user manually select the endoscopes.



## Clean Room

ScopeTrac Advanced displays scope-specific customer-generated and/or manufacturer instructions related to high-level disinfection (HLD) and sterilization for the user to follow step by step.



## Clean Storage

As endoscopes and their accessories are scanned into storage, assets currently available can be accessed from any workstation by authorized users.



## Procedure

By scanning the endoscope barcode on the asset itself, ScopeTrac Advanced allows the user to link a specific scope to a specific patient case and store this information as part of the scope history.

## ScopeTrac Advanced Reporting

ScopeTrac Advanced provides comprehensive, real-time management reports that can be run on-demand and provide visibility at both summary and detailed levels. Endoscope reprocessing report customization options include the ability to:

- Specify any combination and sequence of data fields
- Filter data based on user-selected values
- Hide data fields not required in the customer report
- Set up exception reporting that can alert users via email of issues requiring attention
- Extrapolate reprocessing histories to include testing, cleaning, point-of-use treatment with user and real-time data