

# ENDORA™

Endoscope Tracking System

Did you know that over 30,000 patients were exposed to compromised endoscopes due to lapses in reprocessing, a number that is believed to be greatly underestimated?

From 2005-2012, hundreds of patients contracted Hepatitis B and C, HIV and bacterial infections due to inadequate or improper disinfection or other reprocessing lapses.\* The ENDORA™ Endoscope Tracking System is designed to help prevent these lapses.

*“ENDORA has actually saved us a couple times by preventing us from missing steps in our reprocessing workflow. ENDORA really has impacted the care of our patients.”*

– Cheri Borgstede  
OR Business Manager  
Singing River Health System

\* “Reported gastrointestinal endoscope reprocessing lapses: The tip of the iceberg” American Journal of Infection Control, 41 (2013) 1188-94



# ENDORA™

Endoscope Tracking System

The ENDORA™ Endoscope Tracking System verifies, tracks and documents all reprocessing steps from procedure through cleaning and high-level disinfection to storage.

The ENDORA System has prevented patient exposure to improper or inadequately reprocessed endoscopes at multiple facilities.

Eliminate many of the possibilities for human error in endoscope reprocessing by utilizing the ENDORA Endoscope Tracking System.



## Prevent Hospital-Acquired Infection Costs

The ENDORA Endoscope Tracking System prevents an average of 4 endoscope reprocessing breaches at each facility preventing HAIs and related costs.

**4 x \$15,275 = \$61,100**

Average breaches\*  
per facility

Average HAI cost  
per breach†

Potential yearly savings  
with the ENDORA System

*Additional costs associated with endoscopy HAIs:*

- Researching manual documentation
- Lawsuits
- Goodwill of facility name
- Lower reimbursement percentage

\*Results of beta-site testing performed by Medivators Inc.

†According to the Committee to Reduce Infection Deaths (RID)