



## ORLocate<sup>®</sup> 3M<sup>™</sup> Attest<sup>™</sup> Connector

## **Overview**

ORLocate<sup>®</sup> 3M<sup>™</sup> Attest<sup>™</sup> Connector provides seamless connectivity between the ORLocate<sup>®</sup> Sterile Processing Department ("SPD") solution and the 3M Attest Auto-readers for rapid and super-rapid readout of Biological Indicator results ("BI").

The connector automatically captures the BI test results from the Attest readers and prevents association mistakes as well as the need to enter data manually!

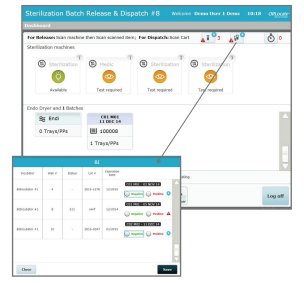
ORLocate<sup>®</sup>'s advanced user interface provides step-by-step guidance to assure cycle-appropriate test pack selection by the technician in accordance with the content of the batch and the hospital preferences.

ORLocate<sup>®</sup> validates with the reader that a reported Well is occupied, alerts if there is no control for that Lot and eliminates the risk of using an item from a batch with a positive BI test in the Operating Room.

Automatic association between processed items and BI test results and the cross validation versus the BI Control well dramatically reduces human factor errors and increases SPD technician and management.

ORLocate<sup>®</sup> provides the SPD technician with various alerts such as reader error, communication failures, missing Control, or placement in a different well group. Yet, the decision what to do in each instance is left for the consideration of the technician and \or Circulating nurse.

ORLocate<sup>®</sup> provides visibility of the BI test results across the entire lifecycle of the surgical instruments and full accountability and traceability regarding decisions to use instruments and implants without final results ("premature release").





## Key Features & Benefits:

- Instrument Level Traceability and User Accountability
- Stage by Stage Guidance for Biological Indicator Tests
- Meet Regulatory Compliance
- Eliminate Risks of Using Instruments with a Positive BI
- Validation that Test Pack Selection Matches:
  - Set Type recommended sterilization method
  - Selected Sterilization Program
  - Reader model

- Alerts:
  - Positive BI Result
  - Control missing or negative result
  - Mismatch in Well Placement
  - Lack of Control Result
  - Lot Expiration Date
  - Reader Error
  - Communication Failures



## **About Haldor**

Haldor Advanced Technologies ("Haldor") is a leading provider of surgical items management solutions. Haldor utilizes RFID technology to improve hospital operational efficiency and patient safety.

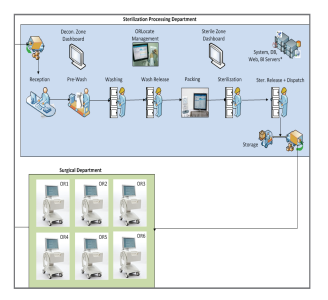
Haldor operates directly in North America through wholly owned US and Canadian subsidiaries and also via partners and distributors Haldor has additional distributors in Europe, UK and Australia.

ORLocate® is the first commercially available comprehensive RFID enabled surgical item visibility platform. It equally leverages RFID technology, Barcode labeling, Data Matrix (2D) and etching to track, manage and analyze surgical instruments on an individual basis, before, during and post-surgical procedure. Our system enables hospitals to significantly reduce costs associated with surgical instrument shrinkage, both in the Perioperative continuum and within the Sterile Processing Department.

ORLocate<sup>®</sup> increases staff productivity, eliminates manual counting procedures, and improves infection control and patient safety. The system can dramatically reduce RSI risks and thus provide significant cost savings.

The ORLocate® solution is highly modular and is easily adapted to support various use cases and surgical items workflows.

ORLocate<sup>®</sup>'s Generic Adapter facilitates seamless integration with hospital information systems such as HIS, Scheduling, Billing, Logistics, Inventory, Biological Indicator testing platforms and Decontamination and Sterilization machines.



Haldor is ISO 13485 Certified and a GS1 industry partner. The ORLocate<sup>®</sup> system is FDA 510(k) cleared, CE certified and UDI ready.

Haldor's passive RFID tags are firmly secured to surgical instruments using proprietary patent protected technology. The tag attachment to the instruments is executed without damage or functional interference.

For further information, please visit our web-site.



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