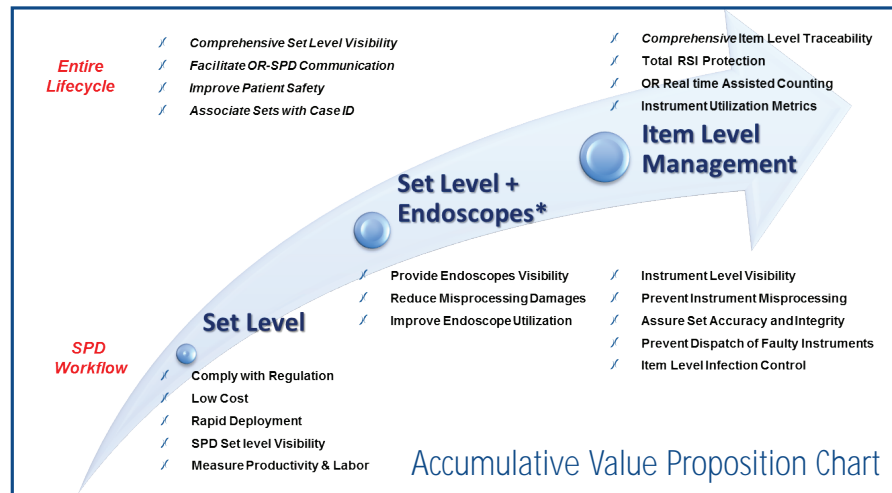


ORLocate® Sterile Processing Department Solution

The Sterile Processing Department (“SPD”) Solution provides hospitals and sterile service providers with a comprehensive modular surgical instrument management solution including production floor management capabilities. ORLocate® facilitates instrument lifecycle management, seamless integration with sterilization & washing machines and biological indicator auto-readers. It enables reconciliation of instruments between the SPD and the operating rooms (“OR”) and can be expanded to the ORs for improved patient safety, Retained Surgical Items (“RSI”) prevention and intraoperative sponge and instrument management.

ORLocate View®’s business intelligence provides best of class performance metrics and data mining empowered by a flexible report writer.

The SPD Solution can be accommodated to meet customers’ needs from a small hospital SPD tracking at a set level to a larger sterilization center serving several hospitals tracking at an instrument level.



ORLocate® can be tailored to include Peel-pack workstation, loaned sets management, internal quality audits, machine and instruments maintenance management, case-cart enabled dispatch, surgical scheduling integration alongside unique features designed to support outsource sterilization centers serving multiple customers.

Key Features & Benefits:

- 100% Set accuracy and integrity
- Reduce technician training period
- Improve productivity and measure performance
- Prevent usage of defective instruments
- Enable instrument maintenance lifecycle (preventative & repair)
- Improve instrument visibility
- Optimize surgical instrument workflow in the OR & SPD
- Improve infection control
- Facilitate reconciliation between the ORs and the SPD
- Full regulatory compliance & UDI ready



ORLocate® SPD Solution



About Haldor

Haldor Advanced Technologies (“Haldor”) is a privately held company that specializes in RFID enabled solutions for the healthcare industry. Haldor operates directly in North America through wholly owned US and Canadian subsidiaries. A multi-disciplinary team operates from a research & development and manufacturing facility located at Hod-Hasharon, Israel.

ORLocate® is the first commercially available comprehensive RFID enabled surgical item visibility platform. It leverages RFID technology to 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® 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.

Haldor’s technology is patent pending in the US, the EU, Japan, Israel and Singapore.

The ORLocate® solution is empowered by Haldor’s proprietary tags and devices, all of which were exclusively designed to track & trace RFID tagged surgical items with superior performance and unique capabilities. Haldor is ISO 13485 Certified and a GS1 industry partner. The ORLocate® system is FDA 510(k) cleared, CE certified, TGA approved and UDI ready.

For more information visit our site: www.haldor-tech.com



Haldor Advanced Technologies

100 Springdale Rd., Cherry Hill, NJ, 08003, USA

Tel: +1 (856) 254 2345 | Info@haldor-tech.com | www.haldor-tech.com