

Haldor Advanced Technologies Releases a NEW version of the ORLocate® SPD Solution, Raising the Bar for RFID Standard Sterile Processing Solutions

Cherry Hill, New Jersey, April 20th 2016, Haldor Advanced Technologies announced today the release of a new version of the ORLocate® SPD Solution.

ORLocate® SPD workstations are equipped with one or more of Haldor’s proprietary devices, optimized for the relevant use-cases and the sterile processing lifecycle.

The ORLocate® Workflow Designer enables our solution specialists to tailor the deployment to each hospital’s requirements, ranging from a small site using set level tracking up to a group of hospitals and clinics served by several sterile processing departments. The inherent modularity of the ORLocate® System facilitates every budgetary constraint and organizational growth strategy. Customers can tailor their implementation to Sterilization Machine Integration, Biological Indicator Module, Loan Sets, Maintenance Cycle, Endoscope Processing Management, Scheduling Integration, Reporting & Analytics, or full Item Level Intraoperative Tracking.

A new ORLocate® CheckPoint workstation provides hospitals with the ability to associate sterilized sets and instruments to a patient (case ID) at every point of care including usage of disposables.

Every SPD workstation utilizes the HScanner™, a proprietary new wireless multi-reader designed and optimized for track and trace of surgical items in the SPD and the ORs.

Sites that implement instrument level tracing are also equipped with the revolutionary HoveRead™ that counts over 100 instruments in seconds.

“The new SPD solution provides customers with greater flexibility to accommodate the system to their needs: Meeting regulatory requirements, improving patient safety, and reducing cost of ownership were always part of our mission statement and are now better served with the new SPD solution,” said Ilan Kadosh-Tamari, CEO of Haldor. “Haldor is committed to providing a full line of RFID enabled products, custom designed and optimized for the lifecycle of surgical items within and outside the sterilization area,” added Kadosh-Tamari.



About Haldor Advanced Technologies

Haldor Advanced Technologies is a privately held company that specializes in developing solutions for the healthcare industry. The company's flagship product, ORLocate®, is an automated RFID based system that is designed to help hospitals improve patient safety, reduce costs, and improve operational efficiency in both the operating room and the sterile processing department .

ORLocate® is the only commercially available solution that monitors and tracks surgical instruments and consumables, including sponges, on an individual basis before, during, and at the conclusion of a surgical procedure. ORLocate® offers an advanced solution for inventory tracking and asset and life-cycle management of surgical instruments and sponges .

Headquartered in Hod-Hasharon, Israel, Haldor has offices in Europe, the Middle East, and North America alongside a network of partners in North America, Europe, and Asia Pacific.

For more info please review our [site](#).

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