

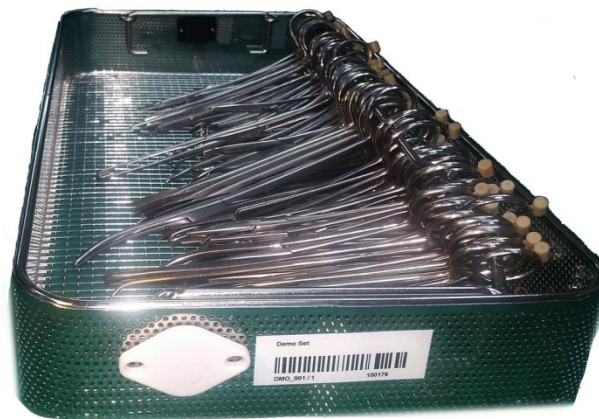
Haldor Advanced Technologies announces the release of its S-Tag, a new RFID tag optimized for tracking of surgical sets throughout hospitals' perioperative workflows.

Cherry Hill, New Jersey, August 10th 2015, Haldor Advanced Technologies announced today the release of its S-Tag, a new proprietary RFID tag designed especially for tracking surgical sets throughout the hospitals' perioperative workflow .

The S-Tag can easily be attached to metal and plastic trays and sterilization containers. Its color coding can be used by hospitals to distinguish between types of surgical sets and the surface of the tag can accommodate a printed label .

The patent pending S-Tag is optimized for scanning and rapid identification by the ORLocate[®] system and Haldor's proprietary RFID readers and it withstands the rigorous decontamination and sterilization processes .

"The S-Tag is by far the best marking method for surgical trays through the sterile processing workflow. It provides rapid and reliable identification of all the surgical sets throughout the life expectancy of the containers and the metal trays used in that environment" said Guy Dor, CTO, Haldor Advanced Technologies.



" Haldor provides an end-to-end solution for track and trace of surgical items allowing our clients to manage and monitor their surgical sets and individual items throughout their entire perioperative cycle" said Ilan Kadosh-Tamari, CEO of Haldor. "The S-Tag is another example of our continuous commitment to provide best of breed solutions by development and commercialization of revolutionary products" 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.