

## DATALOGIC IS EXHIBITING AT HIMSS 2018: BRINGING A FULL SPECTRUM OF DATA COLLECTION SOLUTIONS FOR THE HEALTHCARE ECOSYSTEM

**Eugene, OR – March 05, 2018** – [Datalogic](#) a global leader in Automatic Data Capture and Industrial Automation markets is proud to exhibit in booth 2471 at the HIMSS 2018 Healthcare IT Sands Convention Center in Las Vegas March 6 – March 9.

Everyone will be able to experience hands-on demos of Datalogic's complete line of healthcare data capture solutions designed specifically to help increase patient safety, help prevent the spread of infection, and increase operational efficiency. Datalogic healthcare models feature Disinfectant-Ready enclosures designed to withstand daily cleaning with harsh disinfectant chemical solutions to effectively fight germs and bacteria. The addition of silver ions embedded within the enclosure plastics offers an ISO022196/JISZ 2801 compliant anti-microbial feature and provides an additional line of defense against the spread of infection. These products are ideal for use in hospitals and other healthcare facilities for applications such as disposables, inventory tracking, sterile location inventory tracking, expiration data verification and bedside point-of-care.

The Datalogic [Joya™ Touch A6 Healthcare mobile computer](#), [Gryphon™ healthcare series](#), [Memor™ X3 mobile computer](#) for healthcare and the [RIDA™ DBT6400](#) healthcare pocket-sized scanner will be available for demonstration.

The Joya Touch A6 mobile computer features a powerful Qualcomm Snapdragon platform with an Android™ 6.0 Marshmallow (field upgradable to Android™ 7.1 Nougat). The Joya Touch A6 unit offers contactless charging, offering full charging capacity within 2 hours. It is available in a pistol grip or handheld form factor. The Joya Touch A6 healthcare device is designed for use in healthcare endeavors such as bedside care, admittance, nursing activities and pharmacy data collection.

The Gryphon series offers 1D/2D reading capabilities, multiple interface options, corded and cordless versions. Silver ions are embedded into the chemical-resistant plastics in the Gryphon series, giving it an anti-microbial feature helping to protect against the spread of secondary infections.

The RIDA DBT6400 cordless Bluetooth® area imager, is an ideal workmate in a variety of healthcare settings. The imager pairs easily with Android™, Apple® iOS and Windows® Mobile devices as well as standard laptops equipped with Bluetooth® wireless technology. The compact size and light-weight-form factor of this mobile imager offers freedom of movement while scanning, with the added benefit of helping to prevent cross-contamination in the hospital.

“Datalogic is able to couple its extensive experience in data collection technology with chemical resistant plastics and anti-microbial features to address the unique challenges found in various Healthcare applications,” states Paul Timmerwilke, General Manager Healthcare Industry Unit at Datalogic, “Data capture in healthcare ensures a higher level of care, proper medication distribution,

increased safety for patients and providers, while also advancing inventory control, asset tracking, lab specimen tracking and pharmacy drug verifications.”

During HIMSS 2018, visitors to Datalogic booth 2471 can join in a passport challenge that when completed will allow a visitor to enter for a chance to win a Nintendo Switch™ gaming system. Enjoy some chips and salsa during the ‘HIMSS Exhibition Social Hour’ on March 7, 4:30 – 6:00 pm and discuss the full range data capture solutions and possibilities offered by Datalogic for all aspects of the Healthcare system.