DATALOGIC SHOWCASES COMPREHENSIVE HEALTHCARE SOLUTIONS AT HIMSS 2025

Bologna, February 13th, 2025. Datalogic, a global leader in automatic data capture and industrial automation, will unveil its latest healthcare-focused technologies at HIMSS 2025, the premier annual event uniting healthcare professionals and technology innovators to advance digital health and interoperability. With a diverse portfolio of mobile computers and handheld scanners, Datalogic is dedicated to enhancing efficiency, accuracy, and safety in hospitals, laboratories, and pharmaceutical environments by automating workflows and minimizing manual processes.

The power of RFID in healthcare

Visit booth #6641 to discover how Datalogic's RFID technology is transforming healthcare operations through enhanced asset tracking, inventory management, and surgical tool monitoring. With handheld scanners like the PowerScan 9600 RFID, critical tools and medications are precisely tracked and managed in real time. This intelligent tracking capability not only enhances operational efficiency and minimizes human error but also improves patient safety by ensuring precise tool preparation before surgery.

5G connectivity for healthcare: field and remote diagnostics

Datalogic's Memor family is built to meet the evolving technological demands of healthcare, providing rugged, lightweight, and high-performance mobile computers. All models support Wi-Fi 6 for seamless hospital connectivity, while select models also feature 5G, enabling healthcare professionals to perform diagnostics both remotely and in the field. Whether facilitating real-time patient data transmission, supporting telemedicine, or improving on-site patient care, the Memor delivers the processing power essential for demanding healthcare tasks, ensuring greater precision, reliability, and improved patient outcomes.

Antimicrobial plastics: a new hygiene standard

Hospitals and healthcare facilities rely on Datalogic technology to deliver high-quality patient care. Datalogic's healthcare devices, including the Gryphon HC series of high-performance handheld scanners for patient identification and medication verification, along with the Memor series, are designed for medical environments and feature antimicrobial plastics that help reduce contamination risks. These materials meet stringent hygiene standards and promote a cleaner, safer environment thereby guaranteeing optimal infection control.



Innovating with sustainability in mind

Sustainability is a cornerstone of Datalogic's product development. Our devices are engineered for energy efficiency, minimizing power consumption without sacrificing performance. We prioritize the use of recycled and eco-friendly materials in both products and packaging, reducing environmental impact while maintaining the highest quality. By optimizing manufacturing and logistics, we cut carbon emissions and reduce waste. Committed to innovation and responsibility, Datalogic delivers technology that meets customer needs while advancing global sustainability.

Experience the future of healthcare technology

As healthcare evolves, Datalogic remains at the forefront of innovation, delivering next-generation solutions that revolutionize patient care, hospital management, and pharmaceutical workflows. With advanced RFID technology, high-precision scanning, and antimicrobial materials, Datalogic empowers healthcare providers to improve safety, efficiency, and hygiene in every aspect of their operations.

Visit booth #6641 at HIMSS 2025 to experience firsthand how Datalogic's groundbreaking technologies are shaping the future of healthcare.

