

# DATALOGIC ADVANCES SAFER, SMARTER MOBILE CLINICAL WORKFLOWS AT HIMSS 2026

From patient identification to real-time data capture at the point-of-care, Datalogic empowers healthcare providers to improve accuracy, efficiency, and patient safety through intelligent automation.

Bologna, Italy – February 12, 2026 – Datalogic, a global leader in automatic data capture and industrial automation, will showcase its latest healthcare technologies at HIMSS 2026, the premier annual event uniting healthcare professionals and technology innovators to advance digital health and interoperability. Across the patient journey — from admissions and point-of-care documentation to specimen control and surgical inventory management — Datalogic supports clinical and administrative teams with solutions that reduce manual steps, improve data reliability, and strengthen workflow consistency.

## Transform point-of-care documentation with a single device

With Smart Docking HC, clinicians can dock the Memor™ 17HC mobile computer and instantly access a full desktop environment while charging. The result is improved patient data access and bedside documentation. By eliminating redundant hardware, organizations can reduce technology investment and simplify IT management.

## Improve operational efficiency from admissions to point-of-care

Fast, accurate identification for safe clinical workflows. The Gryphon™ 4600 HC delivers accurate patient ID, precise medication verification, and specimen labeling with instant first-pass reading on 1D/2D barcodes, even on-small, condensed, curved, poorly printed, and reflective barcodes. AI-driven neural decoding ensures speed and precision on modern symbologies, including GS1 Digital Link. The CodiScan™ wearable scanners support hands-free mobility, while Magellan™ 900i OEM, Magellan 1500i OEM, and GFS4500 deliver intuitive scanning at kiosks and self-check-in stations.

## Superior medical instrument and implantable device tracking

Datalogic highlights RFID-enabled workflows for surgical instruments and implantable device inventory, powered by PowerScan™ 9600 DPX and RFID, and Memor 17. Teams can accelerate cycle counts, improve tray completeness checks, and reduce manual documentation for safer sterile processing operations.

## Smarter device management for healthcare teams and IT

With Datalogic Connect™, IT teams gain full device visibility, apply secure remote updates without disrupting care, monitor performance, and resolve issues faster through centralized control and real-time insights.

## Antimicrobial and disinfectant-ready designs that support infection control

Healthcare devices are engineered for frequent cleaning and safe shared use. Solutions including Gryphon 4600 HC and Memor 17HC withstand routine disinfection, helping reduce cross-contamination risks while maintaining consistent infection control standards.

## Innovation with sustainability in mind

The new Datalogic Gryphon 4600 series sets new standards in handheld barcode scanning thanks to its eco-design and use of pioneering technology. Sustainable features span everything from low power consumption to the use of recycled and recyclable materials. Combined with workstation consolidation enabled by Smart Docking HC, providers can achieve measurable efficiency gains while reducing overall energy usage.

## Experience what's next in healthcare workflows

Visit Booth #6149 at HIMSS 2026 at The Venetian Expo & Convention Center (Venetian Level 2) in Las Vegas, March 9-12, 2026 to learn more about how Datalogic supports safer patient solutions through streamlined point-of-care documentation, faster identification, RFID-driven traceability, and smarter device management.