Keeping track for you

RFID technology and solutions for lean healthcare management
Integrated solutions for lean healthcare management

The LogiTag unified suite of RFID systems for healthcare delivers a comprehensive, fully integrated solution for every management monitoring need in hospitals, nursing homes, clinics, and other patient care facilities.

At the heart of the system: LogiPlatform. This sophisticated cloud server manages the RFID devices, controls data flow, and collects usage information in real time. It enables monitoring system functionality and sending reports, alerts, or messages in real time — all to support lean healthcare management. Using the latest communication protocols, LogiPlatform connects to both hospital and supplier ERP systems to share real-time information.

From item-level traceability of high-value medical devices to reordering medical supplies, to monitoring patients, LogiTag’s cloud-based system integrates into existing infrastructures to benefit the entire healthcare material management chain.

Managing high-access, low-cost medical supplies

StockBox meets the need for automating inventory management in any department or patient care area. It presents a simple, highly efficient system for reordering medical supplies in pharmacies and other locations where effective stock management is critical — without the need for specialized cabinets or shelving.

Monitoring, tracking, and triggering real-time events related to medical equipment, personnel, and patients

LogiTrack is a Real-Time Location System (RTLS) to accurately monitor and track personnel, patients, visitors, and assets, and to trigger events based on location and status. Associated RFID tags can be customized for specific applications: staff/visitor security, infant tracking, patient tracking (wandering, distress), temperature monitoring (ORs, labs, storage rooms, delivery carts).

Automating inventory management for high-value devices and consignment stock

Installed in the OR, cath lab, or procedure room, SmartCabinet utilizes a simple user interface to track and report usage of stents, implants, and other high-value devices in real time. When the device is removed from the shelf, SmartCabinet automatically records and tracks its usage, saving valuable time and giving the entire material management supply chain an accurate view of high-value inventory.
Designed with care for healthcare

Our integrated systems for managing medical devices, equipment, supplies, personnel, and patients are based on a deep understanding of RFID, logistics, systems and materials management, and surgical procedures.

LogiTag’s automated inventory management products are developed and designed for lean healthcare management, especially for use in ORs, cardiac cath labs, eye clinics, supply rooms, radiology departments, pharmacies, and more.

The LogiTag system comes complete – server, software, components, tags. There’s no need to update software versions or download external applications. And LogiTag maintains it all for you, so it’s always up to date.

The system advantages

- Integrates with existing infrastructures and ERP databases (Lawson, McKesson, Meditech, Oracle, SAP, and others)
- Reduces the need for manual counting and reordering
- Saves staff time
- Improves availability and optimizes utilization of portable equipment
- Eliminates expired items and reduces waste (“right-size” inventory)
- Keeps patients and staff safe
- Yields a fast ROI (typically less than 12 months)

LogiTag’s advanced RFID systems are installed in dozens of hospitals and healthcare facilities around the world.

Contact LogiTag for information on how to make automated inventory management part of your healthcare organization.

About LogiTag

LogiTag develops, manufactures, and markets intelligent, best-in-class RFID solutions and systems for tracking, monitoring, and managing inventory, assets, and people. LogiTag identified a growing need for advanced RFID technology with applications in healthcare, security, and enterprise. LogiTag’s founders drew on their extensive knowledge and deep understanding of RFID, software, operations, and logistics to develop modular, Real-Time Location Systems (RTLS) and comprehensive hardware/software suites that integrate smoothly into lean manufacturing and operations.

LogiTag’s flexible systems utilize cloud-based computing and a Software-as-a-Service (SaaS) delivery model to facilitate 24/7/365 availability, high value, and a rapid return on investment. All LogiTag systems are produced in accordance with international standards. LogiTag takes pride in its strong, long-term customer relationships and its ability to meet the changing needs of its markets. Its sophisticated RFID systems give LogiTag customers confidence and peace of mind.