

### Real-time Location Systems (RTLS) for Hospital Beds Market Opportunity, Growth Drivers, Industry Trend Analysis, and Forecast 2024 - 2032

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### **Abstracts**

The Global Real-time Location Systems (RTLS) for Hospital Beds Market was valued at USD 379.1 million in 2023 and is projected to grow at a compound annual growth rate (CAGR) of 19% from 2024 to 2032. The rising demand for RTLS in healthcare is largely driven by technological advancements that facilitate modern hospital management practices. As the healthcare industry embraces digital transformation, RTLS solutions have become crucial tools that enhance operational efficiency. These systems integrate seamlessly with existing healthcare technologies, such as Electronic Health Records (EHRs) and Hospital Information Systems (HIS), creating a unified platform that improves overall hospital administration. This integration enables real-time data sharing and coordination, empowering healthcare providers to make informed decisions and streamline operations.

The market is segmented based on voltage range, which includes RFID, Wi-Fi, Ultra-Wideband (UWB), Bluetooth Low Energy (BLE), GPS, and others. Among these, the RFID segment held a significant market share of over 32% in 2023. RFID systems offer precise, real-time insights into the availability and usage of hospital beds, allowing healthcare facilities to manage their bed inventory efficiently. This capability minimizes the time required to locate beds and optimizes their utilization to meet patient needs, particularly in regions focused on improving healthcare efficiency and patient safety through advanced technologies. The application of RTLS for hospital beds market from the patient tracking segment represented over 34% of the market share in 2023. RTLS applications for patient tracking are vital for monitoring patient flow, ensuring compliance with infection control measures, and minimizing the risk of cross-contamination.

By providing real-time information on patient locations and movements, these systems enhance quarantine protocols and hygiene practices, driving their increased adoption in



healthcare settings. North America emerged as the leader in the RTLS for hospital beds market, accounting for over 37% of the market share in 2023. The region's robust healthcare infrastructure, early adoption of advanced technologies, and strong emphasis on patient care efficiency contribute to its dominance. Healthcare facilities across North America are increasingly implementing RTLS to improve asset tracking, reduce patient wait times, and optimize operational workflows, reinforcing the trend toward smarter and more efficient healthcare management.



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