RIGOROUS SELECTION PROCESS LOCATES BEST SYSTEM
As detailed in Healthcare Informatics, Johns Hopkins’ selection team narrowed several RTLS proposals to three, including Midmark’s infrared (IR) and radio frequency (RF) solution, a beacon IR/RFID system, and a Wi-Fi based technology. The finalists were evaluated in a 12,000-square-foot simulation center for their ability to track assets and locate personnel. Midmark RTLS out-performed its competitors with bed-level accuracy and was the only system selected to move on to the pilot stage.¹

ASSET TRACKING: THE FOUNDATION FOR SUCCESSFUL SCALABILITY
When the new facility opened, Asset Tracking + Management was one of the first RTLS solutions deployed. Using the asset platform ensures that care areas have optimal numbers of critical assets available, enabling staff to easily locate important assets by using the Enterprise View™ List and Floorplan.

ENTERPRISE CASE STUDY
In 2012, The Johns Hopkins Hospital opened its state-of-the-art, 1.6 million-square-foot facility. Initially, Midmark RTLS® (real-time locating system) was installed throughout for asset tracking and nurse call automation. The solution’s scalability to additional applications enabled Johns Hopkins to expand its RTLS footprint to nearly all inpatient areas, supporting patient flow and staff efficiency.

INSTALLATION HIGHLIGHTS:

<table>
<thead>
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<th>RTLS Applications</th>
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<tr>
<td>• Asset Tracking + Management</td>
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<td>• Nurse Call Automation</td>
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<td>• Staff Locating</td>
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<td>• Staff Assist</td>
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Largest Midmark RTLS Installation
- 14,000+ asset tags
- 4,000+ personnel badges
- 5,100 sensors in 20 buildings
ON-TIME CARDIAC CASE STARTS IMPROVE 25% WITH EFFECTIVE ASSET MANAGEMENT

In specialized care areas like the OR, surgical delays were often caused by missing equipment, particularly IV pumps. With 33 new state-of-the-art operating rooms, and the need for large numbers of medical devices for each surgery, the cardiac OR team sought to better manage high-demand assets and reduce surgical delays.

Using RTLS to locate the needed assets, staff review pump availability each night and stage equipment for the next day’s cardiac surgeries. When this method was launched in 2016, on-time case starts improved by 25% for cardiac cases, reducing frustrations for staff, patients and waiting family members.

“On-time cardiac case starts improve 25% with effective asset management.”

EVS DOUBLES PRODUCTIVITY FOR SERVICE CARTS

Prior to using Asset Tracking + Management, stocking environmental service carts for an institution the size of Johns Hopkins was a stressful, time-consuming task. Typically, one 8-hour shift was dedicated to finding and stocking 30 service carts. By affixing the carts with Midmark RTLS asset tags, staff gained clear visibility to cart locations, allowing more than 60 service carts to be stocked during the same 8-hour shift.

STAFF ASSIST ENHANCES SAFETY IN EMERGENCY DEPARTMENT

Although violence against healthcare workers and patients could happen during any point in the care continuum, emergency departments tend to be at a higher risk for acts of violence against staff. Staff Assist gives medical staff the ability to send an urgent alert for help using the RTLS badges. When the badge button is pressed, security is immediately alerted, sending messages to wireless phones, computer workstations and email. The messages contain essential information including the name of the person needing help and exact location, allowing security and staff to respond immediately.

RESEARCHERS USE RTLS TO MEASURE PATIENT AMBULATION FOR PEER-REVIEWED STUDY

In a study published in The Archives of Physical Medicine and Rehabilitation, Johns Hopkins researchers reveal that patient ambulation is accurately and automatically measured by Midmark RTLS. Selected patients in the neuroscience inpatient unit wore RTLS badges during a two-minute walk test. Adhering to stringent study protocols, researchers found that RTLS accurately captured two key mobility metrics with high accuracy: the distance traveled by the patient and the ambulation speed of the patient.

While promoting ambulation during acute care hospitalization is critical to successful patient recovery and reducing readmission rates, traditional mobility measurements often rely on physical observations and manual recording. By leveraging the existing Midmark RTLS infrastructure at Johns Hopkins, researchers established that clinicians can effectively and accurately support patient ambulation initiatives without burdensome manual methods.

EXPANSION TO THE NEXT PHASE: PATIENT FLOW OPTIMIZATION

Based on many successful outcomes using Midmark RTLS across the campus, Johns Hopkins continues to design additional phases of expansion. In May 2018, the new Skip Viragh Outpatient Cancer Building opened with the Patient Flow Optimization solution to enhance patient flow.


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