



# Real-Time Locating System

What if you could have a birds-eye view of colleagues, patients and equipment in your practice in real time? A real-time locating system (RTLS) allows health systems to do just that. Using badges (worn by people), tags (affixed to equipment), sensors (placed in the ceiling throughout the facility) as well as sophisticated software, an RTLS gathers location data and turns it into actionable insights to improve workflow and the delivery of care, in outpatient and acute settings.



### **CHALLENGES**

While varying in specialty and size, most health systems today struggle with these ongoing challenges:

- Decreasing patient wait times
- Increasing patient throughput
- Preventing burnout and staff turnover
- Locating equipment for care and maintenance

### **SOLUTIONS**

By utilizing RTLS, health systems can make significant gains in efficiency and provide better care by:

- Showing patient, staff and equipment locations
- Providing data for process improvement
- Allowing caregivers to maximize time with patients View RTLS Workflow Solutions

## **LOCATE EQUIPMENT AT A GLANCE**

Find carts, ECG machines and other mobile equipment you use every day quickly and

### **REDUCE WAIT** TIME FOR PATIENT SATISFACTION

See patient status in real time to provide a prompt patient experience or eliminate the waiting room with selfrooming.

### MAXIMIZE CAPACITY

### **IMPROVE** WORKFLOW

Collect operational data in the background to make datadriven process improvements for workflow efficiency.

© 2018 Midmark Corporation. All content and images are the property of Midmark Corporation and my not be reproduced