



MyChild6 Infant and Pediatric Tracking and Protection System

Customized, Flexible and Scalable	Application can be cloud-hosted by McRoberts or client-hosted on a VM or an on-premise physical server	Lowest Cost Option – wireless infrastructure inexpensive to purchase and install
Alarms can be emailed and/or sent via SMS	Easy-to-Use Graphical User Interface	Patient Location on Demand – shown graphically on floorplan
Proven Technology	Choose Tummy Tags or Cut -Band/ Sensing Tags or Both	Optional Automatic Door and Elevator Disabling

MyChild6 at-a-Glance

- Tags applied to patients emit a radio signal continually to ensure active tag supervision. The FCC-compliant frequency does not interfere with hospital equipment. Tag signals are picked up by receivers which pass along tag status and tag location to the server over any standard Wi-Fi network. If tag signals are missed, an alarm is raised.

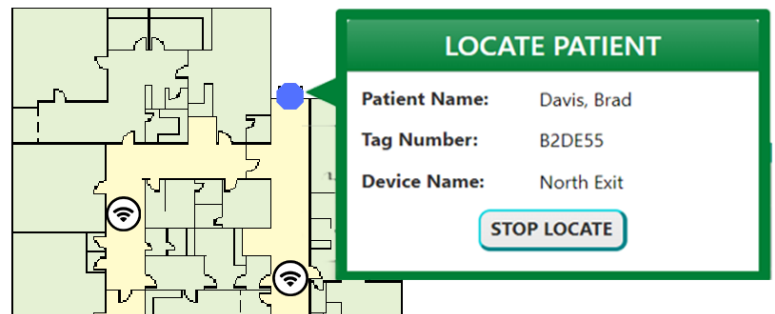
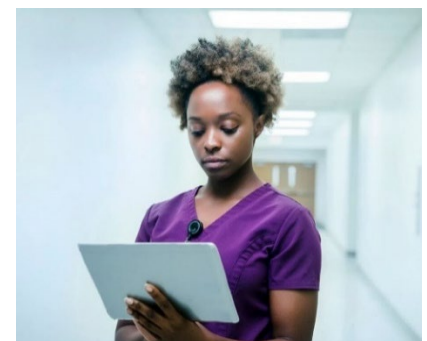
- Tags auto-enroll into the software for easy assignment to patients.

- If cut-band/sensing/combo tags are used, tamper alarms show tag location on the MyChild6 software GUI.

- If door-locking and elevator-disabling are included, when a tagged patient approaches a controlled door or elevator, an alarm is triggered and the door locks if closed and elevators are disabled.

- Door controllers operate independently. Disruptions on the hospital IT network do not impact egress protection.

- McRoberts Technologies provides installation, training and 24/7/365 technical support, including proactive remote monitoring, for life.



Contact Us:



**McRoberts
TECHNOLOGIES**

For more information, a demo or a quote, email Sales@McRobertsTech.com or call 800-776-7328.

McRoberts Technologies is a certified Woman Business Enterprise. One hundred percent of your spend with McRoberts Technologies applies to your diversity goal.

