

Protecting What Is Most Important

MyChild Infant Security System

McRoberts Security Technologies offers a wide range of effective and reliable infant security solutions to guard against the threat of abduction and baby mix-ups in hospitals.



The MyChild® Infant Security System is an electronic security system designed to enhance the safety of infants in obstetric and pediatric departments.

Trusted in over 600 hospitals nationwide, MyChild's nurse-friendly Positive ID Kits, supervised Radio Frequency Identification (RFID), and patented infant protection umbilical tag systems offer a new level of reassuring security for both parents and staff. With the MyChild system, hospitals can choose a mix of umbilical, skin sensing, and wrist tags for the ultimate flexibility in infant and patient protection.

Positive ID Kit

Positive ID kits make accidental or intentional baby switching virtually impossible. Developed by a team of doctors, nurses and hospital security specialists, the unique kits include a numbered umbilical cord clamp and matching numbered ID bands that take positive identification to a new level of certainty.



Our Solution

The MyChild system has an easy-to-use interface that enables clinical staff to spend less time managing a security system and more time focusing on what matters most - caring for their most vulnerable patients.

Each infant wears a small, comfortable, and unobtrusive tag. The MyChild system computer console displays floor plans of the facility, showing monitored areas and protected exits. Should an unauthorized attempt to leave the monitored area with a protected child occur, the MyChild system will immediately set off an alarm, activate magnetic door locks and even hold selected elevators.

Hospitals can opt to add Tag Locating Message (TLM) and skin sensing tag functionality to their MyChild system. With these enhancements, the computer console will also indicate the location of each infant tag. Alarms are generated if the skin sensing tag is removed from the infant or if the tag's signal is no longer detected.

MyChild also integrates easily with other security and access control systems your facility may already have in place, such as card access, video surveillance, public address systems, and pagers. The MyChild system supports a wide range of tags for patients, staff, and assets - all with the same infrastructure. MyChild provides the protection that hospitals require, while allowing staff and visitors open access to the unit.



Comprehensive Support Program

All of our systems, MyChild® Infant Security, Pediatric Security, Wander Prevention, Staff Security, and Asset Tracking, are backed by the industry's most comprehensive customer support program. Our suite of value added service solutions is tailored to each customer. We continually invest in state of the art equipment, training, and processes that improve our ability to deliver quality services that meet or exceed regulatory requirements (FDA, AHA, HIPAA, TJC).

Every McRoberts' security system comes with a complete installation, implementation, and support package that includes:

- A one-year limited warranty on all McRoberts supplied hardware, software, and network components.
- 24 / 7 Toll free Customer Support Hotline for the lifetime of the system.
- In-Service training provided by Registered Nurses.

About McRoberts Security Technologies

McRoberts Security Technologies has been configuring and installing healthcare security systems since 1992. McRoberts builds customized security solutions that work with "best of breed" third-party products and can often leverage existing infrastructure, delivering the best tailored system for your facility. With hundreds of systems installed in hospitals across North America, McRoberts has established itself as a trusted industry leader with the experience, expertise, and a proven track record that healthcare professionals can rely on.

McRoberts Security Technologies is a subsidiary of McRoberts Protective Agency, Inc., which has been setting the standard in uniform guard services since 1876.

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Key System Advantages

Ease of Use

Our system's interface is intuitive and easy to use, requiring minimal administration and training. The software provides visual and audible alarms, with at-a-glance multi-level facility floor maps displaying monitored areas and tag status.

Effective Security

For your peace of mind, the system continuously monitors its own functionality, and has no single point of failure. In the unlikely event of a MyChild server or hospital network failure, the exit points are still monitored and will alarm if security is breached. The infrastructure is installed out of sight. The advanced software provides unique user names, multiple levels of password protected security control, network supervision, audit trail, and advanced reporting capabilities.

Maximum Flexibility

Our supervised system permits staff, patients, and visitors to move freely throughout the facility while simultaneously notifying staff when a monitored infant is in a detection zone.

Staff Tag Mode allows specific pendants to be assigned to designated patient tags so staff members escorting infants now have automatic door bypass when those tags leave together.

Elevator Detection Zones can be configured per elevator bank or inside the individual elevator car. When installed inside the elevator car, an alarm occurs only if the monitored infant actually enters the car, and won't affect the operation of the other elevators in the bank.