



Features

- Reduce the risk of abductions and elopements
- Uses a tamper-resistant locking transmitter
- Improve staff productivity and efficiency
- Easily prepare Joint Commission reports
- Developed by nurses

Simple, Automated Features

- Patients are auto-enrolled into the system 60 seconds after the transmitter clamps close
- Pre-enroll patients in the system before they're in the unit
- Escort patients outside the unit for a set time with the intent of returning
- Transfer patients from one unit to another without re-enrolling

Customized Pediatric Security with SAFE PLACE[®]

The SAFE PLACE Patient Security Solution uses RFID technology to protect patients and help lower the risk of abductions and their associated liabilities. The system can be customized to your hospital's needs, creating a secure facility without interfering with everyday workflow.

How It Works

Small, lightweight transmitters are fastened to a patient's wrist or ankle with soft, pleather banding. Transmitters continuously check in with the system and, if a banded patient gets too close to a monitored exit, doors lock, an alarm sounds, and staff members are instantly notified.

- Fully supervised system: monitored doors lock even if the server goes down
- Tamper-resistant: locking transmitter requires a key to open and close, and banding includes cut-band detection
- Barrier-free: visitors and staff can easily flow through a hospital

Be Prepared for Joint Commission Audits

Software captures and stores alarm and event data to help protect your accreditations and meet Joint Commission standards for preventing abductions.

- Be ready for audits: select from nearly 30 custom reports, including alarm trends, event classifications, alarm response, and more
- Evaluate data to spot trends and improve staff efficiency
- Predict behavior: analyze where and when alarms are more likely to occur

