



Features

- Lowers the risk of elopements
- Reduces one-to-one patient watches for flight-risk patients
- Greatly improves staff productivity and efficiency
- Utilizes a tamper-resistant locking RFID transmitter
- Easily integrates with other SAFE PLACE® solutions

Help Keep Patients Safe and Secure

Developed with emergency departments and acute care in mind, the SAFE PLACE® Patient Security Solution reduces the risk of patient elopements and their associated liabilities, helping elevate security throughout your facility.

Customize the system to your facility's needs. Our configuration team can help design a solution that is barrier-free so visitors and staff can easily flow throughout the facility.

How It Works

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

- Fully supervised system: monitored doors, elevators and/or stairwells lock even if the server goes down
- Tamper-resistant: locking transmitter requires a key to open and close, and banding includes cut-band detection

Enterprise-wide Safety

Integrate any of our Safe Place hospital solutions onto a single platform, helping you save on equipment costs and improving workflow by using the same server and notification devices, enterprise-wide. The Elopement Management Solution easily integrates with our Infant and Pediatric Security, Wireless Call, Fall Management and Staff Assist solutions.

Active RFID Transmitter with Cut Band material can be worn on patient's wrist or ankle.

