

SAFE PLACE[®]

Patient Security Solutions



**Infant & Pediatric
Security Solutions**

**Elopement & Wander
Management Solutions**



Keeping newborns and children safe is critical for parents, and a secure hospital elevates your reputation. Protect your patients, give families peace of mind, and reduce your risk of abductions with the SAFE PLACE® Infant & Pediatric Security Solution.



Soft as down: comfortable infant banding

Safety for Your Tiniest Patients

Developed by nurses, for nurses, the SAFE PLACE Infant & Pediatric Security Solution is customizable to your hospital's needs, helping protect infants and children without interfering with everyday workflow.

- Lowers the risk of abduction and associated liability.
- Fully supervised system — monitored doors will lock even if the server goes down.
- Optional Baby Check™ feature protects against accidental infant mismatch.
- Barrier free — visitors and staff can easily flow through hospital.

Easy & Automated System

Patients wear small, lightweight transmitters which continuously “check in” with the system.

If a banded patient is too close to a monitored exit, doors lock, an alarm sounds, and staff members are instantly notified, all via wireless technology.

- Pre-enroll, auto-enroll or transfer patients through software, saving time.
- Patients are automatically added to the system just one minute after the transmitter clamps close.
- Escort patients from a monitored area for a set time without an alarm sounding.
- Set specific doorways as patient gateways to better secure exit locations.

Smart Sense® Technology with Cut-band Protection

Used with the Infant Security Solution, our patented Smart Sense technology has multiple methods of tamper detection. Senses when the transmitter is loose or no longer in contact with the infant, and staff is notified.

- Softest, most comfortable banding on the market; won't cut or chafe fragile skin.
- Tighten or loosen bands without needing to replace, saving time and money.
- Available in pre-cut lengths to save time and reduce waste.

Integrate hospital solutions onto a single platform,

helping you save on equipment costs and resulting in improved workflow by using the same server and notification devices, enterprise-wide.

Proven, Tested, Certified Performance

All SAFE PLACE Infant & Pediatric Security Solution components have been independently tested and certified by ETL Laboratories to the UL 294 Standard for Access Control Systems.

- Provides peace of mind that you will be reliably alerted of any unauthorized activity – every time.
- Maximizes product lifetimes for overall cost savings.

The SAFE PLACE Advantage

SAFE PLACE is a non-exciter-based system, which means its essential components operate *independently* from a server. So, in the event of a server shut-down:

- Transmitters, Omni Antennas, Alarming Band Receivers and DuoLink Antennas still work.
- If a transmitter is too close, the door or elevator at a monitored exit will lock and/or deactivate with a local alarm.
- Staff is notified of unauthorized patient movement at exit controllers and Staff Alert panels.

Complete Protection

This design makes SAFE PLACE the most secure, reliable solution, so you can be confident in your system, and your patients and families have peace of mind.

Be Prepared for Joint Commission Audits

Software captures and stores alarm and event data to help you 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.
- Spot trends: Evaluate data to improve staff efficiency and reduce nuisance alarms.
- Help predict behavior: Analyze where and when alarms are more likely to occur.

Elopement and Wander Management

Restraint-free Elopement and Wander Management Solutions use discreet, lightweight transmitters to safely and effectively monitor flight or wander risk patients in emergency departments, acute care, behavioral health or dementia units.

- Audible and visual notifications enable quick staff response.
- Less call for one-on-one patient observation frees up security personnel.
- Locking transmitters worn on ankle or wrist offer cut-band detection; transmitters can only be added or removed by authorized staff.
- Wristwatch-style CodeWatch® transmitters are tamper-resistant with a snap closure.
- Both solutions work with the SAFE PLACE software and control station.

NFPA Compliant

CodeLock™ door locking mechanisms comply with the National Fire Protection Agency's safety guidelines for delayed egress.



Meet your hospital's goals for safety and efficiency.

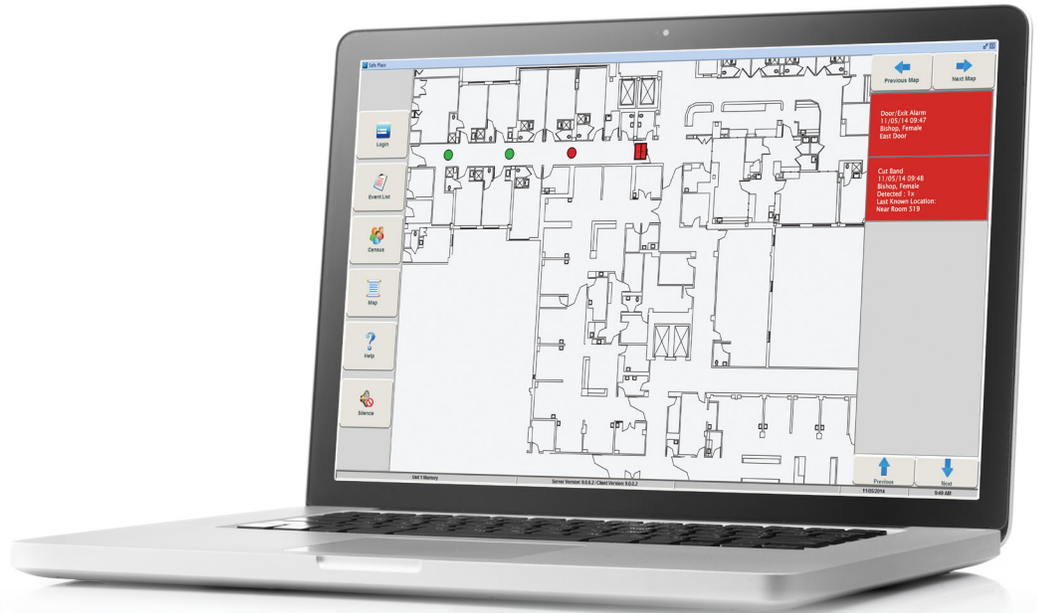
Configure SAFE PLACE software to your advantage, making your job easier and ensuring your patients have the best care.



Customized Learning with Clinical Education

Our expert Clinical Education staff assist administrators in configuring a software solution that is tailored to your workflow goals and hospital policies.

- We come to you. Our on-site, "Go-Live" support ensures smooth implementation during system launch.
- Web-based courses enable staff to learn on their schedule, at their own pace.
- Education helps empower staff to teach new users and reduces long-term training cost.
- Step-by-Step™ Clinical Education & Support Kit has resources to educate staff, families and parents so you can establish an effective security solution.



Staff Alarm Notification

Staff alerts can be received at a central computer station or via mobile devices, including phones, smart watches and pagers. Incorporate alarm escalation to ensure each alarm is answered.

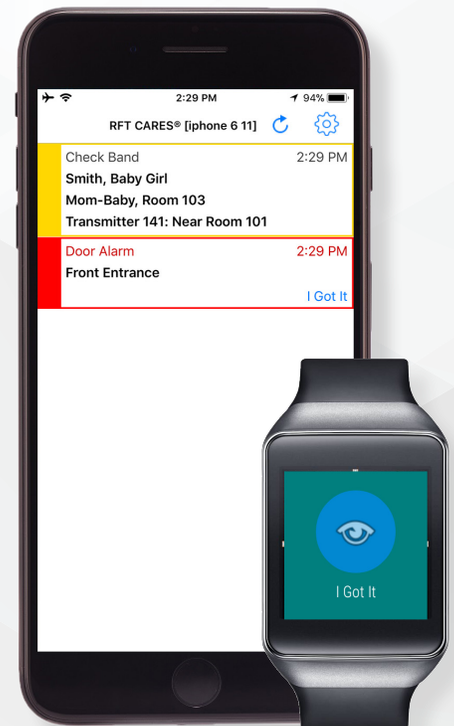
Immediate Alerts

Your SAFE PLACE system immediately alerts staff through software and a variety of optional mobile devices in the event that:

- A transmitter is near an exit
- There is a mother-baby mismatch
- There is an unauthorized attempt to remove a patient from a monitored area
- Banding is loose, cut, tampered with or removed
- A transmitter has not "checked in" with the system
- A monitored door is in alarm, an elevator is deactivated or a global lockdown has occurred

Review Patients with Census

Available in software, the patient census enables staff to quickly and easily review the location and status of enrolled patients at a glance.





Baby Check transmitter



Baby Check™

Baby Check uses wall-mounted transmitters to confirm the correct baby is presented to the right room and mother.

- A small transmitter mounted outside the mother's room corresponds with the transmitter already secured on her infant.
- When a baby is brought within 15 inches of the mother's door, staff press the button; a green light flashes on the Baby Check transmitter to indicate a match.
- In the case of a mismatch, a red light will flash to notify the nurse.

Mother Transmitter

The Mother transmitter is used in conjunction with the Infant transmitter. The transmitter is lightweight and compact and is worn on the mother's wrist. The transmitter can be worn in the shower, but prolonged exposure to wet conditions and complete submersion should be avoided.



Mother transmitter

Wander Management

The CODE ALERT® System is an affordable solution that fits into your facility's overall security plans. Wireless transmitters broadcast a silent signal. If a patient wearing a transmitter gets close to a monitored exit, a near-door antenna will recognize the transmitter and, depending on configuration, can sound an alarm, lock the door and/or notify staff.

- Discreet, small and lightweight.
- Water-resistant for use in the shower.
- Conforms to UL Standard 294 for Access Control Systems (when used with a door controller that conforms to UL Standard 294).

Functions Automatically Available with Your System	
Adjust	Tighten/loosen banding without setting off an alarm or needing to use new banding, saving time and money.
Pre-enroll	Add patients to the system before they've arrived in the unit.
Auto-enroll	Patients are automatically enrolled into the system 60 seconds after the transmitter clamps close.
Escort	Enables a protected patient to leave your unit for a set period of time with the intent of returning.
Transfer	Easily move patients from one unit to another.

The industry's first RFID infant security system.

SAFE PLACE® has been protecting infants since RF Technologies introduced the first RFID infant security system in 1993 – longer than any other company.



Smart Sense® Transmitter
Patented tag is worn on infant's ankle; secured with soft, comfortable banding; communicates with ABRs and antennas; water-resistant.



Quick Look™ Display
Discreet LED display shows HIPAA-friendly information; built-in, adjustable audible alarm; high visibility display available.



Staff Alert Panel (SAP)
Audible and visual display of an alert; designed for 8 zones.



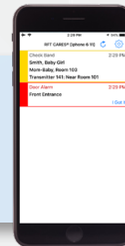
CodeLock™
Secures door when a transmitter is detected in a monitored area.



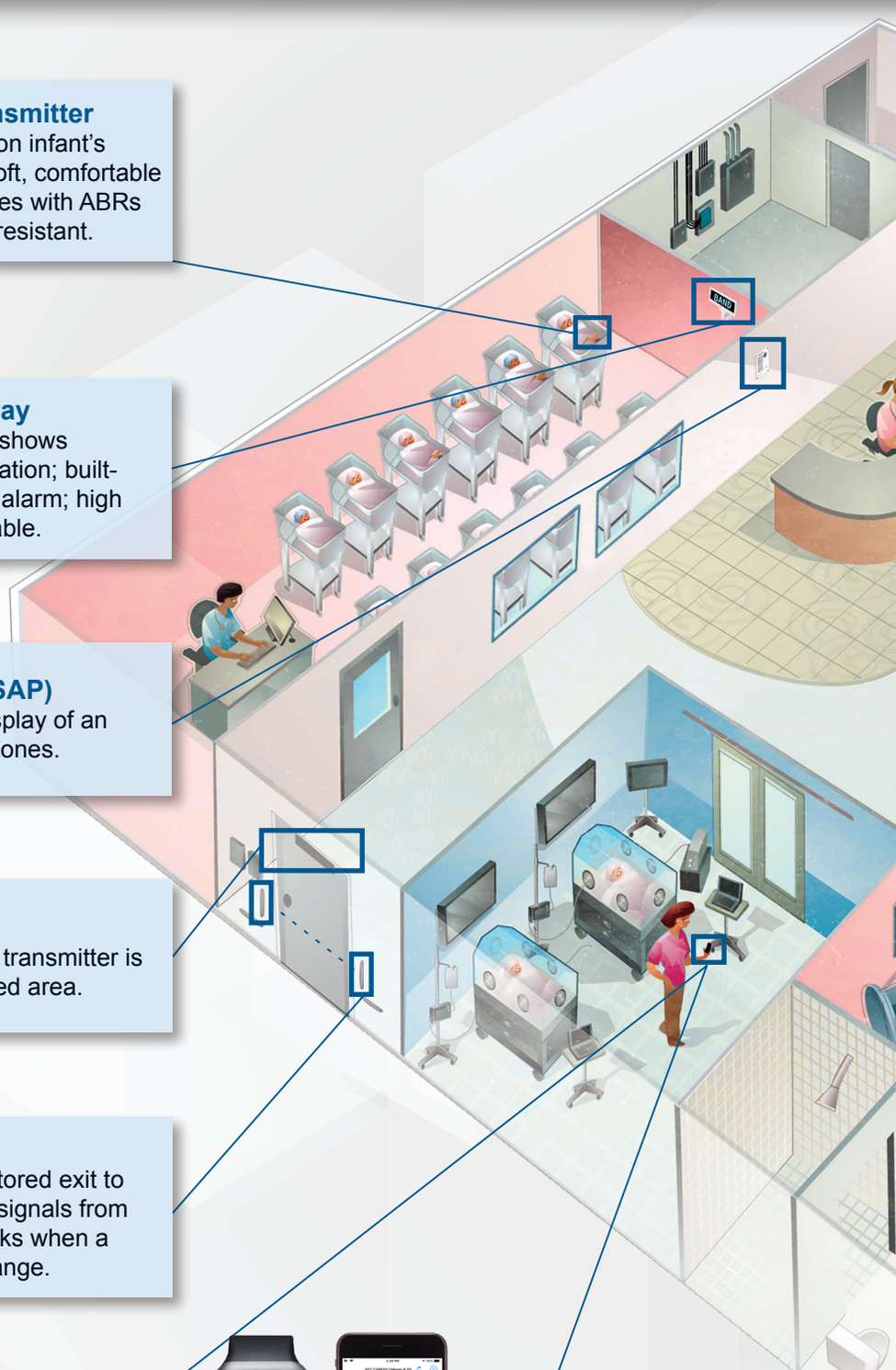
DuoLink Antenna
Mounted near a monitored exit to read radio frequency signals from transmitters; LED blinks when a transmitter is within range.

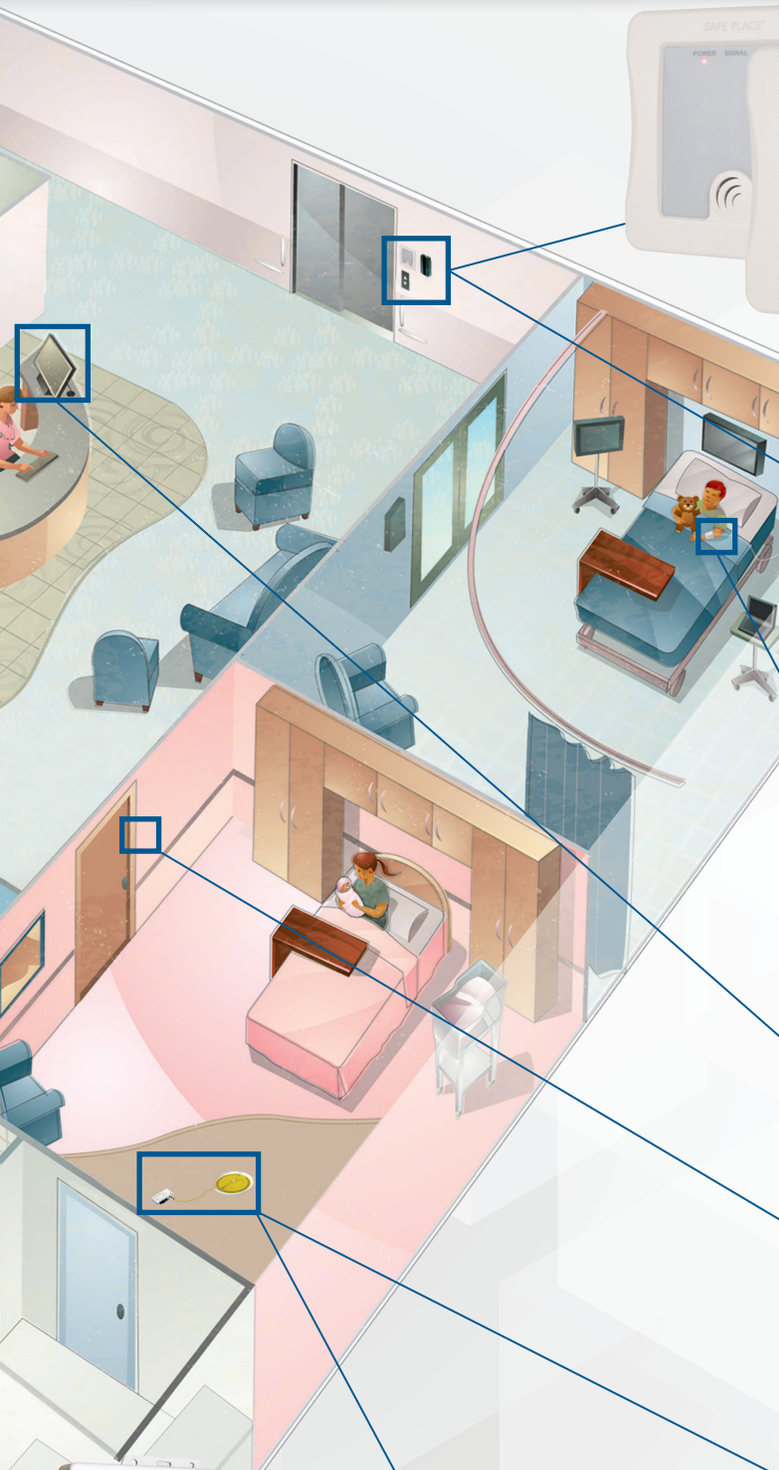


Cellular & VoIP Phones
Instant email and text alerts are sent to mobile staff via cellular and Voice over IP (VoIP) phones.



RFT Cares® App
Allows staff to receive alarms on Android or iOS devices.





Touchpad Exit Controller (TEC)
Triggers an exit's lock and used to bypass or silence alarms; LEDs light up touchpad when pressed and turn off when inactive.



Card Readers
Mounted at exit points, staff can easily clear alarms by swiping key cards or badges at barcode or magnetic strip card readers.



Locking Pediatric Transmitter
Tamper-resistant transmitter is ideal for pediatric patients; includes cut-band detection.



Control Station
Easy-to-use software is accessible through a touch-screen monitor.



Baby Check™ Matching Transmitter
Simple, automated verification at the door ensures an infant is presented to the right room and mother.



Alarming Band Receiver (ABR)
Transmitters send out signals to "check in" with ABRs every 10 seconds.



Omni Antenna
Mounts discreetly to the ceiling and connects to the Alarming Band Receiver (ABR) above the ceiling.

Stay Secure, Long After Your Purchase

Protecting your investment is critical to extending the longevity of your SAFE PLACE® system. An effective maintenance program:

- Lowers your total cost of ownership over time
- Optimizes system performance and reliability
- Reduces risk and liability exposure
- Minimizes unexpected repair costs

Customized Service and Support

Protection plans are fully customizable to the needs of your facility. Add any of the services below to your plan for a tailored solution that meets your security, budget and system goals.

- Additional comprehensive inspections, performance, validation, and certification
- Automatic supply replenishment
- Secure remote connection
- On-site user training
- On-site maintenance training

Expert, In-house Service

RF Technologies designs, manufactures, sells and installs its own systems. You can count on a complete suite of in-house services from the expert in life safety and security solutions.

- Our knowledgeable sales team can help you select a solution and our sales engineers will design your system to meet your organization's unique security needs.
- Nationwide service teams are certified by RF Technologies to deliver prompt installation and service support.
- Customizable service agreements minimize unbudgeted expense; annual system check-ups protect your patients.
- Software license agreements ensure you have the most recent software version with the latest features and enhancements.
- Remote monitoring through a VPN enables timely system support to maximize uptime.
- 24/7 technical support available.

©2018 RF Technologies, Inc. All specifications subject to change without notice.

All Rights Reserved. No part of this work may be reproduced or copied in any form or by any means without written permission from RF Technologies, Inc.

Since 1987, RF Technologies has designed and delivered customizable, wireless safety and security solutions for the healthcare market, leveraging radio frequency identification (RFID) and PinPoint® real-time locating system (RTLS) technologies.

3125 North 126th Street, Brookfield, WI 53005 USA
phone: 800.669.9946 fax: 262.790.1784

www.rft.com