

Patient Security Solutions

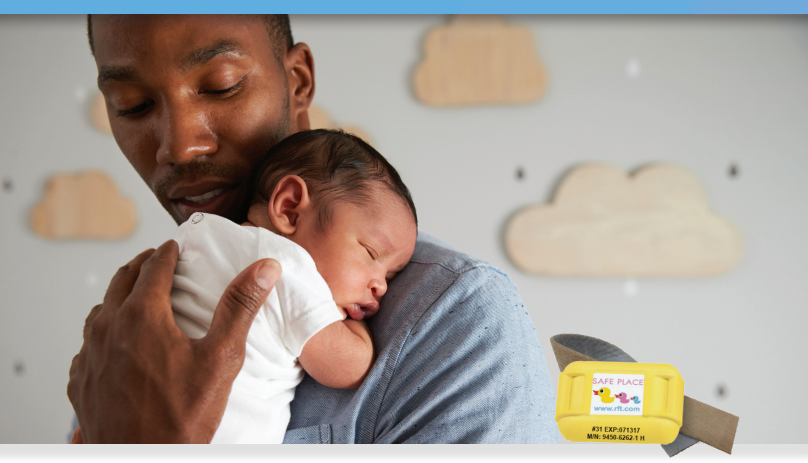


Keeping people safe since 1987

0.0

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.



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

- Pre-enroll, admit or transfer patients through software, saving time.
- Off-unit functionality allows patients from a monitored unit to leave the unit without an alarm sounding.
- Set specific doorways as patient gateways to better secure exit locations.

Soft and Comfortable Infant Banding

Smart Sense[®] Technology with Cut-band Protection

Used with the Infant Security Solution, our patented Smart Sense technology has multiple methods of tamper detection. When a transmitter is loose or no longer in contact with the infant, staff are 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.
- With the ability to get transmitter wet and countinue to work just fine.

Umbilical Cord Transmitter

The umbilical cord transmitter is secured in the infant's umbilical cord clamp and is worn on the umbilical stump.

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.

NFPA Compliant

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



Umbilical Cord Transmitter

The SAFE PLACE Advantage

SAFE PLACE is a non-exciterbased 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.

Prepare 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.

- 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 solution uses 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.
- Locking transmitters worn on ankle or wrist offer cut-band detection; transmitters can only be added or removed by authorized staff.
- Solution works with the Safe Place software and control station.



Pediatric Transmitter



Meet your hospital's goals for safety and efficiency.

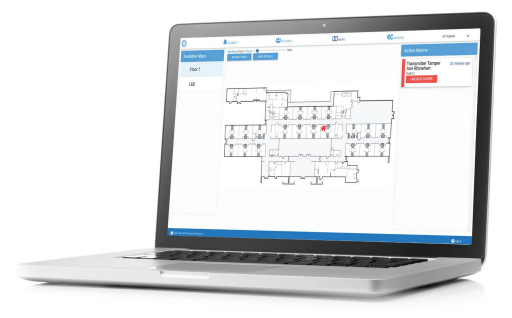
Configure SAFE PLACE software to your advantage, making your job easier and ensuring your patients have the best care.



Customized Learning with Customer Education

Our expert customer education staff assist administrators configure a software solution that is tailored to your workflow goals and hospital policies.

- Our on-site, "Go-Live" support ensures smooth implementation during system launch.
- Web-based courses and training videos 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.
- Establish an effective security solution with resources that educate staff, families, and parents.



Staff Alarm Notification

Staff alerts are received at a central computer station or via mobile devices, including phones, 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 the software, the patient census enables staff to quickly and easily review the location and status of enrolled patients at a glance.

Functions Automatically Available with Your System				
Suspend	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.			
Ready to Admit	Patients are automatically enrolled into the system 60 seconds after the transmitter clamps close.			
Off Unit	Off Unit 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.

Transmitters

Patented tags are worn on infant's ankle or umbilical stump; secured with soft, comfortable banding; communicates with ABRs and antennas; water-resistant.



Safe Place

ADE IN US

Staff Alert Panel 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.

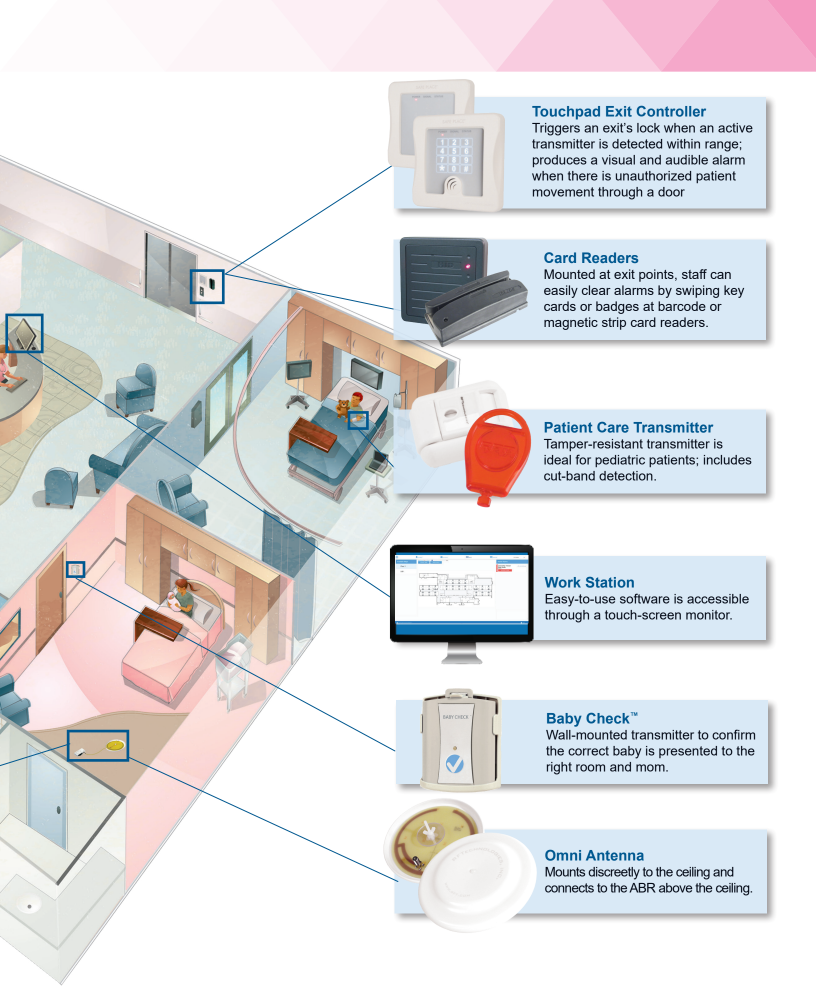


Cellular & VoIP Phones Instant email and text alerts are

sent to mobile staff via cellular and Voice over IP (VoIP) phones.



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



Service & Protection Plans

Protection Plans

RF Technologies offers three levels of protection plans to meet your specific system and service needs. Plans are available in one through five-year packages, offering extended levels of coverage.

- Basic Base-level package with functional inspection service
- Extended Best for facilities with experienced in-house maintenance staff
- Complete Complete suite of services with full parts and labor coverage

Protection plans include after-hours, Level 2, technical phone support, available 24/7/365.

Benefits of a Protection Plan	Basic	Extended	Complete
24/7/365, Level 1, Remote User Telephone Support	\bigcirc	O	
After-Hours, Level 2, Technical Support	\bigcirc	\bigcirc	\bigcirc
Annual Software Maintenance Updates/Upgrades*	\bigcirc	\bigcirc	\bigcirc
Network Operations Center (NOC), Remote Monitoring Services (RMS)	\bigcirc	\bigcirc	<
Annual Functional Inspection Service	\bigcirc		
Annual Comprehensive System Inspection, Performance Validation, and Re-Certification		\bigcirc	\bigcirc
Repair Parts Coverage	10% Discount	100% Discount	100% Discount
Repair Labor Rates	10% Discount	30% Discount	100% Discount
After-Hours Repair Labor Rates			30% Discount
Automatic Supply Replenishment	Optional	Optional	Optional

*To the highest level allowed by server hardware and operating system



[®]2023 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.

RFT is a turn-key manufacturer and provider of life safety solutions for the senior living, healthcare, education, and hospitality markets. With 11,000+ installations since their founding in 1987, RFT is a collaborative partner in designing custom-configured solutions that meet each customer's needs and reduce their liabilities. The RFT family of solutions includes CODE ALERT[®] nurse call, fall detection, and wander management, SAFE PLACE[®] patient, staff, and asset protection, HELP ALERT[®] staff duress, and SENSATEC[®] fall management products.

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

www.rft.com

0511-2376 Rev I 9-23

