

- Designed to help staff members focus on care
- Customizable to hospital needs and preferences
- Integrate multiple safety solutions onto one platform
- Enhances workflow
- Increases staff collaboration
- Generate reports for Joint Commission compliance

Safe Place® software integrates Infant, Pediatric, Elopement Management and Wireless Staff Assist Solutions on a single platform.

Easy to Use

A simple interface with a touch-screen monitor shows common functions on the main page for fast access. Pop-up tutorials provide on-screen help on how to respond to an event or alarm, and can be turned on or off at any time.

Smart Sense® Technology

Patented Smart Sense transmitters and banding provide multiple methods of tamper detection. Staff members are immediately alerted when:

- There is an unauthorized attempt to remove a patient
- The band is loose, cut, tampered with or removed from an infant
- A transmitter has not “checked in” with the system or is near an exit

Immediate Alarm and Event Notification

All events are displayed in a colored text box on a touchscreen monitor. Event information includes the patient’s name, location of the nearest Alarming Band Receiver (ABR), and type of alert, such as a door alarm, elevator deactivation, or global lockdown. The location of the ABR is also displayed on a floor plan. Customize alarm parameters to optimize security by unit or patient.

Event Cause Classification

Easily clear and classify an event by touching or clicking the alert box. Standard event causes include, “Clear,” “Test,” or “Other.” Classifications are fully configurable to your facility.

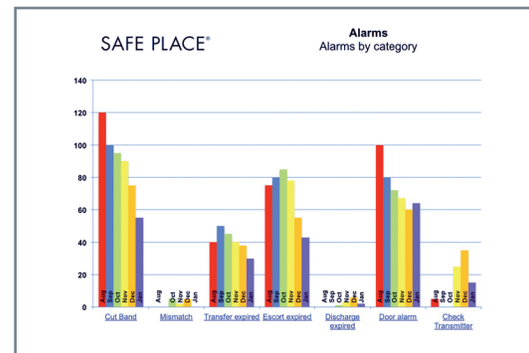
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How Can We Help You?

For a custom solution that fits your facility’s needs, contact us at 800-669-9946 for a free quote or visit www.rft.com.



Easy-to-Use Icons

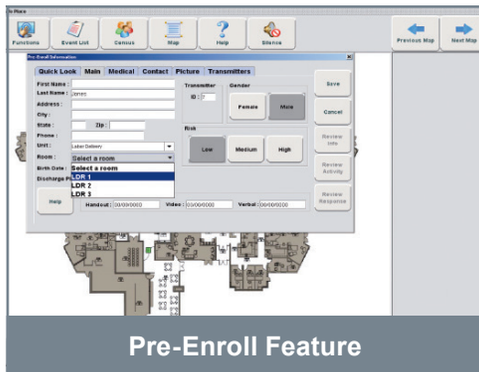


Joint Commission Reports

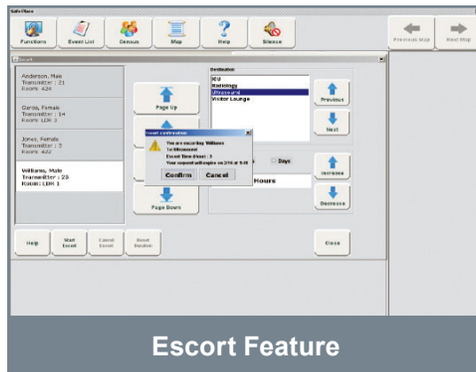


Event Cause Classification

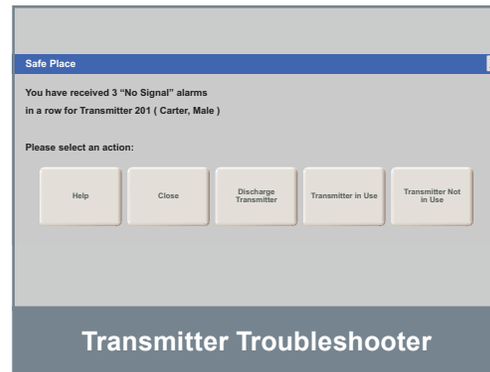




Pre-Enroll Feature



Escort Feature



Transmitter Troubleshooter

Mobile Event Notification

Events and alarms, including “Check Band”* alarms, can be forwarded to staff members’ pagers or mobile phones, as emails or text messages, for immediate notification and a faster response.

- Enables staff to perform routine tasks and still be notified in an emergency
- Alarm escalation ensures each alert is answered

Pre-Enroll & Auto-Enroll Features

The Pre-Enroll feature enables users to enter patient information before that patient is banded, helping save valuable staff time.

Patients are Auto-Enrolled into the system 60 seconds after the transmitter clamps close. Auto-Enrolled patients will appear in the Census, providing an up-to-date patient list and easy identification of unnamed transmitters.

- Required fields are highlighted in yellow so users know exactly what information needs to be entered
- Facilities customize which fields are mandatory for enrollment

Escort Location Feature

When escorting a patient outside a monitored area, the Escort feature tells the system to “ignore” transmitters for a set time.

- Quickly select a time frame and location for the escort
- Within the Census, the patient is reported in Escort status in one column, with the intended destination in another column
- Save recurring escorts in the system, eliminating the need to repeatedly enter Escort details

Near Door Events

If an attempt is made to exit a locked door, an optional, real-time door alarm will occur at the beginning of the egress cycle. The early notification gives staff more time to respond before a patient leaves the protected area. The event is also captured in software for reporting and trend analysis.

System Troubleshooter

Three consecutive “No Signal” alarms will prompt a window to open with possible causes: “Help,” “Close,” “Tag In Use,” “Tag Not in Use,” and “Discharge.” Each window explains how to respond to the alarm.

Joint Commission Reports

Use data collected in software to create reports for Joint Commission compliance. Reports are segmented based on the type and depth of data required.

- Two levels of ‘tracer’ reports for Joint Commission
- Evaluate staff response times, or review alarms and events by patient, event, or cause
- Use data to spot trends, plan for future events and target care

Login Permissions

The system recognizes different user levels, which are defined by the facility, giving staff access to specific system functions.

**Smart Sense feature only. “Check Band” alarms can also be sent to Quick Look™ LED displays.*

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.

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