



COVID-19 SAFE PLACE RAPID DEPLOYMENT BUNDLE

ALTERNATE CARE SITES and FIELD HOSPITALS

Wireless Infant Security Solution

CHALLENGE

One of the complications related to the 2020 COVID-19 pandemic is the unprecedented surge of patients seeking care at hospital systems and medical facilities. In response to this rapid increase, states and municipalities are establishing alternate care sites (ACS) and field hospitals to help facilitate care to patients and alleviate the burden of over-capacitated hospitals and medical facilities.

With the rapid deployment of these temporary, nontraditional medical treatment areas comes the loss of a fully wired healthcare infrastructure. Some of these facilities may not have the ability to be set up with expert installation, so we have a nonwired, easy-to-self-install infant security solution to meet your needs.

OUR SOLUTION

RFT's SAFE PLACE® Rapid Deployment Infant Security Bundle is easy and automated. Our Umbilical Transmitter is secured in the infant's umbilical cord clamp and is worn on the umbilical stump. If a patient tries to leave a monitored area through an open door, an alarm sounds, and staff members are instantly notified. If a patient is too close to a monitored, closed exit, the door will lock until the baby moves away.



SAFE PLACE INFANT SECURITY BUNDLE

NO HARD WIRING NO SOFTWARE
EASY TO USE SYSTEM



BUNDLE ADD-ONS

- Extra Door Kit
- Extra DOUBLE Door Kit
- Additional Umbilical Transmitters-quantity 5

COVID-19 SAFE PLACE RAPID DEPLOYMENT BUNDLE - Limited Time Offer* to support the need to set up temporary hospitals and patient care areas due to the COVID-19 pandemic. We have developed special limited-time packages that enables facilities to quickly self-deploy the SAFE PLACE System. This bundle can be catered to meet your facilities' needs.

COVID-19



BUNDLE COMPONENTS

10 Wireless Umbilical Tags

The Umbilical Cord Transmitter is secured in the infant's umbilical cord clamp and is worn on the umbilical stump. Using a transmitter beyond the printed expiration date can result in system failure, elopement, and/or abduction.

2 Umbilical Wands

Used to activate and deactivate the Umbilical Transmitter.

1 Clamp Cutter

Device used to remove the Umbilical Clamp.

1 Single Door Touchpad Exit Controller (TEC)

1 Double Door Touchpad Exit Controller (TEC)

The Touchpad Exit Controller (TEC) provides 24-hour perimeter monitoring. The TEC produces a visual and audible alarm whenever a door is opened without first entering an access code on the controller's touchpad. TECs come equipped with Dual Link Antennas and an AC Adapter for power.

1 Transmitter Tester



FLAWLESS DEPLOYMENT PROCESS

Deployment

In order to meet the needs of this crisis, we have designed a simplified and remote implementation process that enables healthcare facilities to be fully operational on an accelerated schedule. The SAFE PLACE Rapid Response Infant Security System is packaged and pre-programmed to arrive on site ready for a simple and quick self-installation and setup, supported remotely by RFT's Professional Technical Services team.

Pre-configuration of the SAFE PLACE System and remote support during the setup process are included in the bundle.

This offering is not UL listed for use in hospitals. Due to the temporary nature in this crisis, buyer must confirm such standards and requirements are being waived.

CONTACT US - Contact your RFT Sales Professional with any questions, concern or how to customize your facility at: **800-669-9946.**

