



Help Keep Patients Safe and Secure

Developed with emergency departments in mind, the SAFE PLACE® Flight Risk transmitter reduces the risk of patient elopements and their associated liabilities, helping elevate security throughout your facility.

Worn on the ankle, the Flight Risk transmitter requires a key to open and lock and is ideal for adult patients who may be capable of tearing off standard banding material.

When a banded patient gets too close to a monitored exit, depending upon your configuration, the system can sound an alarm, lock the door, and/or notify staff members immediately.

Technical Specifications

Transmitter with Banding

Dimensions	Transmitter: .98" H x 2.25" L x 1.70" W Banding: .11" H x 15" L x .84" W
Weight	.30 lbs
Color / Composition	Transmitter: Blue; polycarbonate Banding: Black; silicone
Frequency	262 kHz
Battery Life	2 year, Lithium Metal, non-rechargeable
Operating Temperature	32-104°F

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
- FCC Part 15 and Industry Canada RSS Standard(s) Compliant

Options

- Banding is metal reinforced and latex free
- Water resistant
- Ankle size adjustment of 2 to 4 Inches



Selection Chart

9450-9262	Flight Risk Transmitter with Band
0800-0610K	Flight Risk Replacement Transmitter (no band)
0800-0612	Flight Risk Transmitter Tool Kit
0160-0039	Replacement Band for Flight Risk Transmitter



Removal Key



Transmitter Tool Kit

