

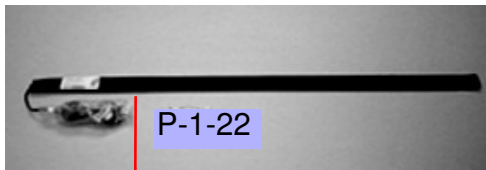
## P- 1- 22 Strip Sensor Pad 1" x 30"

Mounts to Bed Edge / Rails etc.

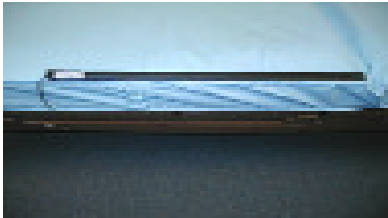
### USER MANUAL

### QUICK START GUIDE

#### Components:



1. Sensor Pad with Cord and RJ22 Connection.



Positioning the Sensor strip is the most important aspect of the sensor. It is mounted along the edge of the bed to alarm when the patient swings their legs over to exit the bed. It should be placed from waist level down towards the feet. Place pad directly against the vinyl mattress cover, using the adhesive double sided tape mounting, provided. If re-locating sensor often, it may require replacing double sided mounting tape. The sensor may also be attached to bed or rail with tape such as First Aid or Duct tape on top and overlapping (3") of Sensor Strip, under mattress cover and sheet. Peel off the adhesive liner, exposing sticky side of double sided tape and mount on bed edge. The Sensor Strip provides no discomfort to the patient whom is free to move around in the bed without alarming the unit. Uncoil the cord if not done already and run it straight down and underneath the mattress towards the back of the bed. Connect Sensor Strip 's connector plug to Control unit such as Emergency Caller Patient Alert, Wireless Transmitters or other control unit.

To use multiple sensor strips install MA-22 Adapter Module – adapts multiple Sensor Pads to single Universal Transmitter – 6ft cord - RJ-22

The Sensor Strip may also be placed on top of bed rail to alarm when a patient begins to exit by grasping the rail. Especially well suited for a high risk patient. When the patient grasps top of bed rail and begins to pull themselves up to get out of bed, pressure on Sensor Strip will activate wireless transmitter or sounding device and notify caretaker that patient is attempting exit.

The RJ22 connector plug at the end of the cord may be connected to any of Emergency Caller Products Fall Prevention products such as the wireless LT-900 Long Range Transmitter, TR-300 Transmitter or the Patient Alert. Contact Emergency Caller Products to learn more about the products that operate with the P-1-22 Sensor Strip. Lifetime Sensor Pads and Sensor Strip may also be connected to other manufacturer's products that will receive the RJ22 connector plug. Model P-1-22 operates to detect and signal for **"Applied Weight On" Normally Open Circuit**, same as a floor sensor pad.

ECP Lifetime Sensor Pads detect both Applied Weight "Patient ON" pad or Removed Weight "Patient Off". Selection made by switch on Universal Transmitter Unit or other monitoring products. In addition to providing Fall Prevention for Residents/Patients in chairs and bed, Sensor pads can be used to detect patient in bathtub or shower areas for entry or exit (weight off or weight on). Sensor pads are slip resistant and completely waterproof. Complete with velcro tabs and 8 ft. leads (Chair-seat Pad - 4 ft.lead). Lifetime sensor pads replace all disposable sensor pads. Emergency Caller Sensor pads have been used for over 25 years in many demanding applications. They are durable, safe, comfortable and withstand both outdoor and indoor environments. With Lifetime guarantee you never again need to be concerned about constant replacement and expensive costs.

## Order Information: Ready-to-Go Complete Systems or Customize your own

### Fall Alert Complete Systems - 900 MHZ Long Range - includes accessories

- FA-900- 1 Bed/Rail System with LT-900 transmitter, Enunciator, 1" x 30" Sensor Strip Pad, AC Adapter
- FA-900- 2 Bed/Rail System with LT-900 transmitter, Enunciator, 2" x 30" Sensor Strip Pad, AC Adapter
- FA-900- 3 Wheelchair-Seat System with LT-900 transmitter, Enunciator, 9"x16" Sensor Pad, AC Adapter
- FA-900- 4 Bed System with LT-900 transmitter, Enunciator, 14" x 24" Sensor Pad, AC Adapter
- FA-900- 5 Bed System with LT-900 transmitter, Enunciator, 18" x 24" Sensor Pad, AC Adapter
- FA-900- 6 Floor System with LT-900 transmitter, Enunciator, 24" x 30" Sensor Pad, AC Adapter
- FA-900- 7 Floor System with LT-900 transmitter, Enunciator, 24" x 36" Sensor Pad, AC Adapter

Emergency Caller Products presents advanced  
Wireless

#### Emergency Response



You will be very happy with the NEW ERU-900. Whenever there's an Emergency, a quick press of the Pendant (wear it on your wrist, neck, or hand-held) sends the signal to "Get Help Fast!" The Caller is triggered to deliver the emergency message! The Pendant is water resistant and can even be worn in the shower or bathtub! There are so many wonderful features with the ERU-900.

#### Fall Prevention



Wireless Fall Prevention Systems and Products including New Automatic "Man Down" transmitters that eliminate push buttons and pull cords. Also models with Universal transmitter that feature "pause", "sound alarm and transmit signal" when activated. Transmitters operate with Lifetime Sensor Pads and other sensors. Wireless Receiver Controllers include local PERS units, Enunciators and 40+ patient Monitor Station.

#### Wanderer Alert



WORKS AUTOMATICALLY! Detects patient wandering away and then sounds the alarm and calls for help! The Pendant Transmitter automatically sends a signal every 10 seconds to the Receiver-Dialer. If the receiver doesn't hear from the pendant within a 3 minute period, (indicating resident has traveled a distance away) the receiver-dialer will automatically sound the Alarm Strobe and/or dial emergency numbers and deliver the emergency message.

#### Lifetime Sensor Pads



Lifetime Sensor Pads are available in many styles. Wheelchair (seat), bed, and floor. Exclusive Sensor Strip for beds and rails, allow for total comfort and freedom of movement in bed. Pads are thin and resident comfortable. Sensor pads are slip resistant and Completely Waterproof! Standard with velcro mounting tabs and 8 ft lead (chair-seat pads with 4 ft lead). Pads quick lock connect to transmitters and devices with RJ-22 plug. Lifetime Sensor Pads DIRECTLY REPLACE all disposable sensor pads. With Lifetime Guarantees, you'll never again need con-



**Emergency Caller Products (T) 800-227-2474 (F) 800-762-7613**  
[www.emergencycaller.com](http://www.emergencycaller.com)