

Patient Alert PA-1

Bed & Rail Fall Prevention System

QUICK START GUIDE

Emergency Caller Products 

Emergency Caller Products (T) 800-227-2474 (F) 800-762-7613
www.emergencycaller.com sales@emergencycaller.com
U.S.A. and World Patents Issued and Pending on Certain Products



Step 2. Connect the cord.

Uncoil the cord and insert the connector plug on the end of the Sensor Strip into the socket on top of the Patient Alert unit as shown.



If Unit Fails to Operate - Replace Battery.
Test System Before Use
Replace Battery Periodically.

PA-1 May be placed on Top of Bed Rails to Detect Attempted Exit. Attach by wrapping Sensor Strip and top rail together at ends and center of Sensor Strip with adhesive tape.



Follow these simple instructions to set up your system

Step 1. Positioning the Sensor.

Positioning the Sensor Strip is the most important aspect of this unit. It could be placed 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 Sensor Strip directly against the mattress using the Velcro tabs provided. Peel off the Velcro and mount opposite side from label. This unit provides no discomfort to the patient who is free to move around in the bed without alarming the unit. Route the cord down and underneath the mattress towards the back of the bed.



Step 3. Position the Alert Unit.

With the Patient Alert still in the off position, attach the Patient Alert unit to the bed-rail, to the back of the bed or to a leg of the bed using the Mesh Bag provided.

Step 4. Operate the System.

A- Momentary Activation (MOM)

Place patient on bed and switch Alert unit to **MOM** position. This will activate Alarm when patient attempts exit bed. The Patient Alert unit will Automatically reset and silence alarm when patient releases pressure or weight from sensor strip or unit turned off by caretaker.

B- Continuous Activation (CONT)

When switch is in the **CONT** position and patient activates sensor strip, the Patient Alert will sound alarm continuously until unit turned off by caretaker