





ALL-IN-ONE Self Contained Sensor Pad

NO TANGLED WIRES! - NO CONTROL UNITS! - NO HARDWARE! - NO BATTERY! Revolutionary QUICK AND EASY USE DESIGN with Special "PAUSE" Feature

40 Years of Superior American Manufacturing • Made in U.S.A. • U.S. and Foreign Patents.





Simply place Stand Down on Bed, under mattress cover or sheet- Beneath patient Hip and upper legs. as shown in Photo above.

Place and Operate or Remove in Seconds!

- Complete One Piece System
- No Tangled Wires, No Control Boxes & No Batteries to Replace
- Slip Resistant Surface
- "Patient Proof Tampering"
- Thin "Patient Comfort" Design
- Simply Place and Operate
- Nurse Call Station Output
- Alarm Volume Control
- Wheel Chair, Bed and Floor Models Available
- Latex Free and Environmentally Friendly
- Moisture Proof Quick Wipe Down.
- Folds for Easy Storage
- 1 Year Warranty from Date of First Use. Stand Down can be Stored up to 1 Year before First Use.



OFF - ON - PAUSE

Pause for low sound alert until patient is returned to bed

FALL PREVENTION AT IT'S BEST!



HealthCare Security Products

Emergency Caller Products





INSTRUCTIONS - QUICK START GUIDE

STAND DOWN is a completely self-contained bed monitoring system. There are no plugs to connect, wires to route, or alert units to locate. Simply position the sensing pad, place patient, and move the tamper resistant slide selector switch to the ON position.



1. SYSTEM PLACEMENT

Locate Pad on Bed, under mattress cover or sheet -located under patient hips and upper leg area. Route and Place the Extension Control Unit **Outside of Bed** at lower bed position. End of Extension Control Unit routed down toward floor (see fig A above).

2. MONITORING

With patient positioned and laying in bed, hold the control unit with one hand and move the slide selector from the OFF, or down position, to the ON, or center position. See Fig. B for slide selector location.

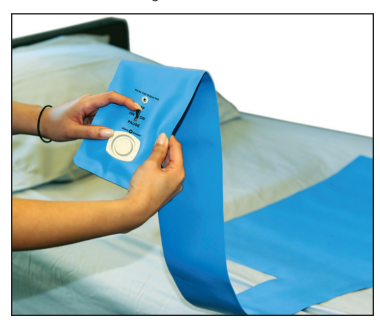
The system will not alarm as long as the patient remains in bed. If the patient attempts to exit from bed, alarm will sound. When patient returns to Bed position, the system will automatically reset with no alarm sound and monitoring will resume. Alarm Volume may be adjusted with Alarm Volume Control.

If a patient is being escorted from the bed to a Temporary non-bed activity, the slide selector switch may be moved to the PAUSE, position. To remind caretaker to return selector switch to ON position when patient returns to Bed position.

In Pause position, the alert unit emits low-volume beeps indicating that the system is "standing by" and neither monitoring (ON) or completely out-of-service (OFF).

If Nurse Call Station monitoring is desired, connect accessory cable to Nurse Call Output jack on Stand Down sensor pad, other end to Nurse Call Station using "Y" plug adapter accessory.

After non-bed activity is completed and patient has been Positioned and laying in Bed, simply move the slide selector from PAUSE, up position, back to ON, center position, to resume monitoring.



3. END MONITORING SESSION

Locate slide selector and move it to OFF, or down position.

4. STORAGE AFTER USE

The STANDDOWN monitoring system may be loosely rolled, or loosely folded through its length for storage.

Please follow the instructions on the bottom of the Pad to avoid damage and voiding warranty.

5. CLEANING

STANDDOWN is moisture proof and may be cleaned with standard healthcare disinfectants. Do not immerse in water.

6. TESTING AND E.O.L.

Caregivers should test the disposable STANDDOWN system <u>before each use</u> by applying pressure to the Pad with their hand, moving the slide switch to ON, and removing hand pressure. If STANDDOWN fails to alarm, <u>immediate replacement is required.</u>

Thank you for choosing...





United Security Products

(T) 800-227-1592

(F) 858-413-0124

Email: sales@unitedsecurity.com Web: www.emergencycaller.com U.S. and Foreign Patents

MADE IN U.S.A.