

Bed Alarm Sensor Pad

INSTRUCTION MANUAL

IMPORTANT : Read this manual before use

If you have any issue or question, contact us
directly at aftersale-support@trbsorthosis.com



Important customer service



This manual explains how to use the Bed Alarm System.
It is very important that you read all of the following pages.

Before you use the bed alarm system, please make sure all parts are included in the box. If any parts are missing, please contact us at aftersale-support@trbsorthosis.com and we will resolve the problem for you within 24 hours.

NOTE: The Bed Alarm System alone cannot completely prevent falls or injuries. In addition to professional caregivers, this Bed Alarm System can be used as a supplement to a healthcare facility or home patient management system.

If you have any questions
please contact us: aftersale-support@trbsorthosis.com

What's in the box ?

- Bed Sensor Pad
- Monitor
- 4 x bands
- 8 x clips
- Desktop Mount
- AA batterie



MONITOR



ALL REQUIRED
AA BATTERIES



DESKTOP BRACKET



8X BED CLIPS
4X BANDS

Where to place the bed pad & how to secure the pad

Place the sensor pad under the patient's hip and on a flat mattress or over mattress (never below) . The neck of the sensor pad should hang over the edge of the bed. On a king or queen size bed, the pad should be on one side of the mattress, not in the center!

Clips, bands, and a properly fitted mattress will prevent the sensor pad from moving!

How to USE the bed pad with the monitor

1. Make sure the monitor/pager is switched ON!
2. Test that the bed sensor pad is working by pressing and releasing. The sensor light will go on to indicate it is working correctly. To stop the alarm pls switch the OFF button.

Note that the bed alarm will remain off when the OFF button is pressed. If you need to use it again, you need to press the ON button and it will be activated again immediately.

The Monitor (The Pager)

The lights will go on

Choose Music

Adjustable volume

Type C Charging



With Switch Button



1

If your monitor extends beyond the range of the bed sensor pad, it will not sound when the alarm is triggered!

Please test the range of your monitor in your home first!

We measured them in open-spaces and they should cover a minimum of 363 feet (110 meters). Note that the layout and materials of the building while indoors will affect your actual reception distance.

1

Materials such as concrete, brick or stone will greatly reduce the reception distance compared to drywall, while metal plate will completely block the signal.

Therefore, test it several times to make sure the Bed Alarm Sensor Pad work properly in the range you intend to use.

2

To minimize the spread of infection, it is recommended that a new sensor pad be used for each patient.

3

Incontinence pad can be used in conjunction with sensor pad. please test before use.

4

Write down the date when you start using the Sensor Pad. For safety reasons, we recommend a maximum of 15 months of use.

Troubleshooting

1. Make sure the monitor has battery and it is working properly.
2. Make sure the bed sensor pad is correctly placed. Most of the issues happen because the sensor pad is not correctly placed under the patient's hips.
3. If the sensor pad is approaching 15 months of service life or it has been damaged, we recommend replacing the sensor pad.

QUICK SETUP GUIDE

Step 1



Put batteries, following +/-. Close the cover

Step 2



Open the top cover of the clip and align it with the center eyelet

Step 3



Press down on the cover of the clip, repeat for all 4 eyelets

Step 4



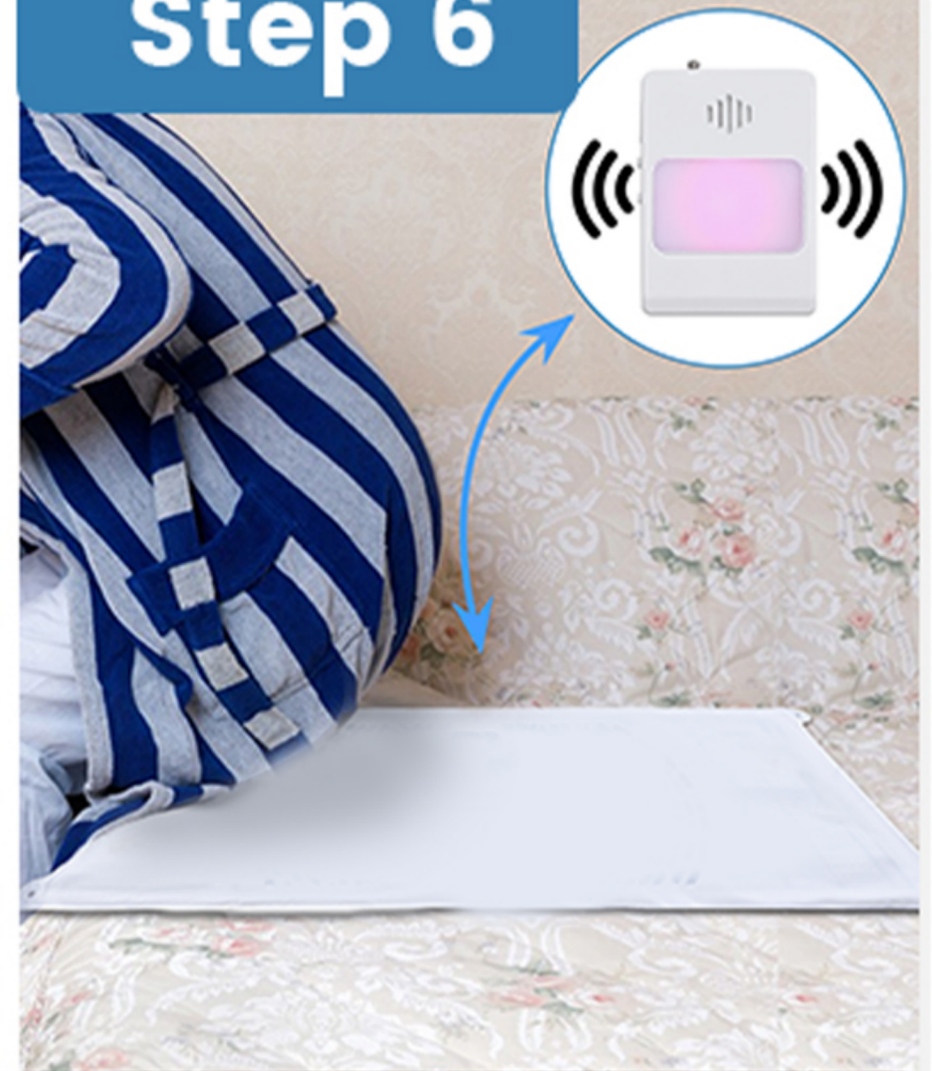
Place pad across the bed at hips' height
Secure pad to bed using the clips (bands must be tensed)

Step 5



Turn on the Monitor

Step 6



Do a usage test
Alarm sounds when patient stands up

If you still have problems/questions contact us at aftersale-support@trbsorthosis.com
Let us know which of these steps you have followed and where the problem is, so we can help you faster.

Care & Maintenance instructions

Use disinfectant wipes or antibacterial cleansers to clean the pad.
DO NOT immerse the sensor pad in any liquid.
DO NOT expose the sensor pad to high temperature sanitizers.

Storage

Always keep the sensor pad (Bed Pad or Chair Pad) flat when in storage. This is very important! **Do not fold it or you will damage the pad!**

Operating temperature: 50°F-104°F (10°C-40°C).

Storage temperature: 32°F-122°F (0°C-50°C).

ABOUT US



Manufacturer: TIANJIN TAIRUIBOSI MEDICAL APPLIANCE CO.,LTD



Email: aftersale-support@trbsorthosis.com

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.