



STEALTH® UNDER MATTRESS BED PAD

18 Month
model: 70930



INSTRUCTIONS FOR USE

1. Before first use, write the date on the sensor pad with an indelible marker.
2. Check this sensor pad. Remove from service and advise the vendor if there is any damage.
3. Center the sensor pad across the width of the bed, under the mattress in the area where the patient's buttock will rest.

PAD PLACEMENT

This pad is designed to work under mattress if placed on a flat stationary surface of the bed frame as illustrated. There are several advantages of an under-mattress placement where the pad is:

- (1) Away from bodily fluids
- (2) does not restrict access to the patient
- (3) is less likely to be damaged
- (4) does not impede the pressure reducing properties of the mattress.

TEST FOR EACH PATIENT BEFORE EACH USE.

SEALED SENSOR PAD CARE

This sealed sensor pad will resist water and bodily liquids only as long as the sealed cover remains entirely intact. Discontinue use of this sensor pad if worn or torn. The pad may be disinfected with a disinfectant suitable for vinyl surfaces.

Read and follow these instructions fully before each use.



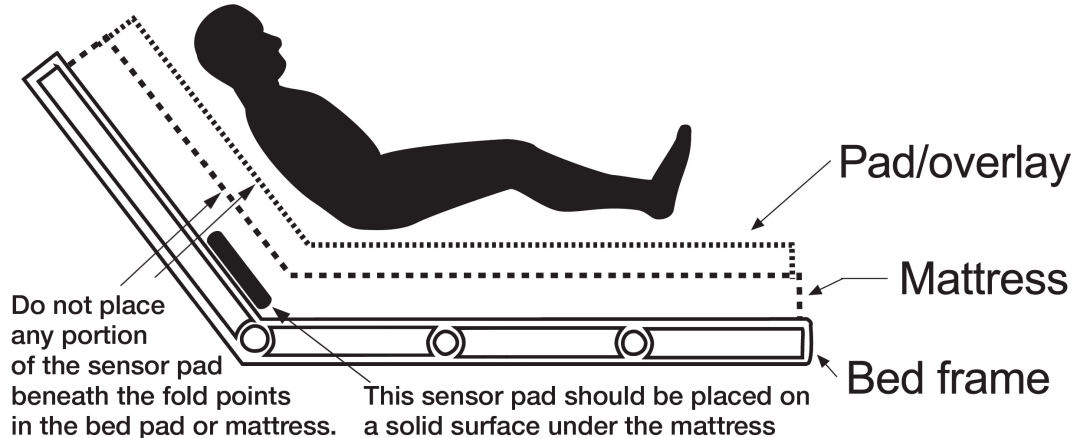
FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN SERIOUS INJURY

Use of this sensor pad: (1) is not appropriate for all individuals or mattresses (2) not a substitute for visual monitoring by a caregiver and (3) will not prevent falls. This sensor functions only with approved monitors. Test carefully before each use.

THIS SIDE UP

This pad must only be folded along the original crease as shipped for storage.

Initial power up: Press the button on the small box attached to the cord for 2 seconds. If moved to a new bed or if mattress is moved, press the button for 2 seconds to recalibrate the pad.



This pad is antibacterial, antimicrobial & Latex free.



This pad should be discarded and replaced after its specified service timeframe has elapsed. Failure to do so could result in malfunction or injury.

This pad is designed to be placed below the mattress. Place the pad on a flat, solid and stationary surface under the mattress; otherwise the pad can be bent and may not function correctly.

Test the system with each new patient before use. Failure to follow these instructions could result in injury or malfunction.

If you have questions, call or visit:

US Phone: +1 402-476-2858 **UK Freephone: 0800-038-3513**

www.safepresence.com

www.turun.co.uk

18 19 20 21 A B C D E F G H I J K L

DATE PUT IN USE:

____/____/____

DATE TO DISCONTINUE USE:

____/____/____

TESTING YOUR SYSTEM

Before each use, test your system by pressing down on the mattress over the sensor pad for at least three (3) seconds and release. The alarm should sound within 2 seconds of when you release pressure. Repeat the test at least twice (2) using different locations over the sensor pad. If there is a failure, discontinue use.

LIMITED WARRANTY

This sensor pad is warranted against defects of workmanship or manufacture for a period of 30 days and on a prorated basis thereafter until the specified service timeframe ends. The sole remedy will be repair or replacement if returned to the vendor. There is no other remedy or warranty, express or implicit, including merchantability or fitness. Manufacturer shall not be liable for any loss of use of sensor pad or the other incidental or consequential losses, expenses or damages.

This sensor pad is designed to be installed by the user. It is the responsibility of the user to see that it is properly installed and tested with each use.

Failure to test this sensor before each use, misuse, or inappropriate cleaning will void the limited warranty.

PAD REPLACEMENT

The pad must be replaced at the end of its service life. 3 months remaining: light blinks once every half second. 1 month remaining: light blinks rapidly three times every half second. If pad has expired the light becomes solid.

You should make sure that a replacement unit will be available at the end of service.

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ISO Certified Manufacturing
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patent pending

