Reprocessed by



Sustainability Solutions

Instructions for Use Reprocessed Stanley[®] Chair Sensor and Sensormat[®] Pads

Reprocessed Device for Single Patient Use

Caution: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

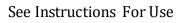
- NON-STERILE
- Exposed to Ethylene Oxide (EO) gas

Explanation of Symbols



Date of Reprocessing

Do Not Reuse



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Reprocessed Stanley[®] Chair Sensor and Sensormat[®] Pads Description

The Reprocessed STANLEY® Chair Sensor and Sensormat® Pads are sensor pads designed for use with STANLEY® Fall Alarms to detect when a patient has taken weight off the sensor to help notify nurses and caregivers that the patient has gotten up from a sitting or resting position.

Indications for Use

The Stryker Sustainability Solutions Reprocessed STANLEY® Chair Sensor and Sensormat® Pads are designed to sense bodyweight distributed over an area to detect when the patient lifts off the chair.

Warnings and Precautions

- Read all instructions carefully prior to use. Failure to do so could result in injury of a person in your care.
- Always test the system before each use.
- Chair Sensor and Sensormat[®] pads are not recommended for persons weighing less than 70 lbs.
- Chair Sensor and Sensormat[®] pads can be defeated by a cognitively aware person, a person with only a few moments of lucidity or an uncooperative person. Properly assess each individual before a Chair Sensor or Sensormat[®] pad is used.
- The device should not be considered a substitute for routine staff visual monitoring consistent with your facility protocols or other regulations.
- Keep the Chair Sensor or Sensormat[®] pad flat at all times. Do not bend, fold, roll, submerge in liquid, or tamper with the Chair Sensor or Sensormat[®] pad. If the Chair Sensor or Sensormat[®] pad is folded, it may not function properly.
- Sterilization by heat, gas or radiation voids all warranties.
- Use only with the compatible STANLEY® Healthcare M200, Bed-Check®, UMP®, Micro-Tech® or Tabs Mobility brand fall monitors.
- For best sensitivity, place the Chair Sensor or Sensormat[®] pad above any other pads.
- Route the cable to the monitor so that it does not cross the pad surface, is not a trip hazard, and cannot be damaged by chair or wheelchair mechanisms.
- Follow the Fall Monitor User Manual procedures to connect the pad's cable and to test system functions.
- Before each use and then daily thereafter, test system functions and check the pad's expiration date. If any test fails or the pad has expired, discard the pad and DO NOT place it into service.
- Chair Sensor or Sensormat[®] pads may not be effective with all air-type cushions, and effectiveness may be impacted by the patient/resident's weight. Test before using.
- Operators of this equipment must be familiar with the functions and usage described in the Monitor User Guide and must be properly trained in the resident care policies and procedures of the facility.

Directions for Use

- 1. Read all Chair Sensor or Sensormat[®] pad and alarm instructions prior to use.
- 2. Check that Chair Sensor or Sensormat[®] pad, cord, and plug are clean and undamaged. Discard entire sensor if there is any damage.
- 3. When putting sensor pad into use, record the first use date and calculate expiration date from initial use.
- 4. Place the Chair Sensor or Sensormat[®] pad across the width of the chair or wheelchair seat with the labeled side up.
 - a. For best sensitivity, place the Chair Sensor or Sensormat[®] pad above any other pads. An incontinence pad may be placed above the Chair Sensor or Sensormat[®] pad.
- 5. Adjust the position so that it fits directly under the patient/resident's buttocks. The most favorable location is toward the rear of the seat, close to the chair back.
- 6. Plug the Chair Sensor or Sensormat[®] pad into the fall monitor and test before using (refer to Directions for Testing Chair Sensor or Sensormat[®] Pad).

Directions for Testing Chair Sensor or Sensormat® Pad

- 1. Plug the Chair Sensor or Sensormat[®] pad into the alarm monitor.
- 2. Apply FULL and FIRM palm pressure with your hand to the Chair Sensor or Sensormat[®] pad, and then remove pressure to make sure local audible alarm is functioning properly.
- 3. Repeat this pressure/release test in several different areas along the entire length of the sensor pad to ensure entire sensor pad functions properly.
- 4. If nurse call is used, make sure connections are properly made and functioning correctly.

Compatibility

26200 and 26201 – Use with Tabs® Mobility brand fall monitor.

73030 - Use only with STANLEY® Healthcare M200, Bed-Check®, UMP® or Micro-Tech® brand fall monitors.

Warranty

26200 - This product is warrantied for up to 14 days from recorded "in-use date," in accordance with Stryker's standard limited warranty.

26201 - This product is warrantied for up to 14 days from recorded "in-use date," in accordance with Stryker's standard limited warranty.

73030 - This product is warrantied for up to 14 days from recorded "in-use date," in accordance with Stryker's standard limited warranty.

Reprocessed Products

Unless agreed otherwise in writing, Stryker warrants all reprocessed products, subject to the exceptions provided herein, to be free from defects in reprocessing and to substantially conform to the product specifications contained in the documentation provided by Stryker with the products for one use in accordance with the instructions for use of such product.

STRYKER SHALL NOT BE LAIBLE FOR ANY DAMAGES TO THE EXTENT CAUSED BY ANY DEFECT IN MATERIAL, WORKMANSHIP OR DESIGN BY THE ORIGINAL MANUFACTURER OF THE PRODUCT OR ANY ACT OR OMISSION OF THE ORIGINAL MANUFACTURER OF THE PRODUCT.

Products for which Stryker is the Original Manufacturer

Stryker warrants all products for which it is the original manufacturer, subject to the exceptions provided herein, to be free from defects in design, materials and workmanship and to substantially conform to the product specifications contained in the documentation provided by Stryker with the products for a period of one year from the date of purchase.

General Warranty Terms Applicable to All Products

TO THE FULLEST EXTENT PERMITTED BY LAW, THE EXPRESS WARRANTY SET FORTH HEREIN IS THE ONLY WARRANTY APPLICABLE TO THE PRODUCTS AND IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTY BY STRYKER, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL STRYKER'S LIABILITY ARISING IN CONNECTION WITH THE SALE OF THE PRODUCT (WHETHER UNDER THE THEORIES OF BREACH OF CONTRACT, TORT, MISREPRESENTATION, FRAUD, WARRANTY, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER THEORY OF LAW) EXCEED THE PURCHASE PRICE, CURRENT MARKET VALUE OR RESIDUAL VALUE OF THE PRODUCTS, WHICHEVER IS LESS. STRYKER SHALL NOT BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR UNDER ANY OTHER LEGAL THEORY.

This warranty shall apply only to the original end-user purchaser of products directly from Stryker or a Stryker authorized distributor. This warranty may not be transferred or assigned without the express written consent of Stryker.

This warranty does not apply to: (1) products that have been misused, neglected, modified, altered, adjusted, tampered with, improperly installed or refurbished; (2) products that have been repaired by any person other than Stryker personnel without the prior written consent of Stryker; (3) products that have been subjected to unusual stress or have not been maintained in accordance with the instructions in the user manual or as demonstrated by a Stryker representative; (4) products on which any original serial numbers or other identification marks have been removed or destroyed; (5) products that have been repaired with any unauthorized or non-Stryker components; or (6) failure to follow the instructions for use.

If a valid warranty claim is received within thirty (30) days of the expiration of the applicable warranty period, Stryker will, in its sole discretion: (1) replace the product at no charge with a product that is at least functionally equivalent to the original product or (2) refund the purchase price of the product. If a refund is provided by Stryker, the product for which the refund is provided must be returned to Stryker and will become Stryker's property. In any event, Stryker's liability for breach of warranty shall be limited to the replacement value of the defective or non-conforming part or component.

If Stryker determines in its reasonable discretion that the claimed defect or non-conformance in the product is excluded from warranty coverage as described hereunder, it will notify the customer of such determination and will provide an estimate of the cost of repair of the product. In such an event, any repair would be performed at Stryker's standard rates.

Products and product components repaired or replaced under this warranty continue to be warranted as described herein during the initial applicable warranty period or, if the initial warranty period has expired by the time the product is repaired

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or replaced, for thirty (30) days after delivery of the repaired or replaced product. When a product or component is replaced, the item provided in replacement will be the customer's property and the replaced item will be Stryker's property. If a refund is provided by Stryker, the product for which the refund is provided must be returned to Stryker and will become Stryker's property.

The OEM information listed on the label is provided as device ID prior to rep third parties that do not sponsor this device.	rocessing and may contain the trademarks of unrelated
This product and its packaging have been exposed to ethylene oxide gas (EtG with all applicable laws and regulations relating to EtO exposure, Propositio following notice:	
Warning: This product and its packaging have been exposed to ethylene oxid chemical known to the State of California to cause cancer or birth defects or	

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