GUIDELINES FOR CARERS

All straps are machine washable at 40° when removed from the plastic base board. If the product appears damaged during cleaning do not use until repaired or replaced.

PRODUCT CLEANING:

All standsure supplied with PLASTIC BASE BOARD are WIPE CLEAN with a mild disinfecting detergent. Ensure equipment is fully dry before use.











Liability: RMS recommends using the device under the specified conditions and for the intended purpose. The device must be maintained according to the instructions for use supplied with the device. The manufacturer is not liable for any adverse outcome caused by any component combinations that were not authorized by them.

UKCA Conformity: This product meets the requirements of MDD93/42/EEC for Medical Devices and MDR 2002 (2002 No. 618). This device has been classified as a Class 1 Medical Device according to the classification criteria outlined in the regulation. The Declaration of Conformity is created by RMS as a conformation of compliance.

Reporting of Adverse Incidents: In the unlikely event of a serious adverse incident occurring, please report to the manufacturer and the National Competent authority (MHRA in UK)

Disposal: If the Standsure is no Longer required, it must be safely disposed of.

Remove any labels. Remove any parts that can be dismantled to reduce the risk of re-use by unintended users. Ensure the Healthcare Professional is aware the device is no longer required. Be careful of any sharps and wear gloves. Do not reuse any components.

Do not dispose of the seat unit in household waste. Check your local recycling centre for Do not dispose of the seas disposal of Material and Polypropylene.



STANDSURE TECHNICAL SPECIFICATIONS The Standsure is available in three sizes to fit from child to adults.			
	SMALL	MEDIUM	LARGE
OVER ALL FOOT PANEL	45 CM X 45 CM	52.5 CM X 52.5 CM	60 CM X 60 CM
FOOT CENTRES	10.5 CM	17.5 CM	24.5 CM
FOOTWIDTH	8 CM MAX	95 CM MAX	10.5 CM MAX
FOOTDETPH WITH USE OF TOE	FROM 13 CM TO 17	FROM 15 CM TO	FROM 15 CM TO
ANKLE CIRCUMFERENCE	16.5 CM TO 21 CM	17.5 CM TO 24 CM	24 CM TO 28 CM

















Standsure

Fitting and User Instructions

⚠ NOTE

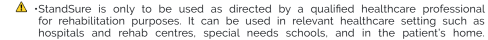
Please use Standsure is only to be used as directed by a qualified **healthcare professional** to construct a rehabilitation programme to aid those users defined as the 'Target Audience'.

▲ IMPORTANT INFORMATION

- Do not use this product whilst unattended.
- · Only use this product as directed by a healthcare professional.
- The product may damage polished or wooden floors, use a non-slip protective mat where necessary.
- · Always inspect the toe straps and ankle straps for damage and security before use.
- · Always use this product on a solid, flat and level surface.
- · Always inspect the product for stability, warping or damage before use.
- If during product use a patient or user feels unwell, or is in any unexpected pain, stop use immediately.

INTENDED USE

- StandSure is a therapy tool for persons with neuromusculoskeletal impairments affecting their ability to maintain good foot contact and alignment with the ground. Inability to maintain good grounding can affect balance and coordination leading to difficulty with day to day activities such as sitting with the feet flat on the floor, rising from a chair, maintaining standing balance, achieving good walking pattern, and climbing stairs.
- It can be used as part of a therapy programmet of treat conditions such as cerebral palsy, stroke, head and spinal cord in jury, MS and tip to ewalking. It may also be used for musculoskeletal conditions which impair ankle, knee and hip motion, for example following surgery or trauma.



PROVIDED COMPONENTS FIG. 1

- 1 x Plastic StandSure board
- · 2 x Ankle straps with adjustable webbing
- 2x Smaller adjustable toe straps
- 2 x Larger adjustable toe straps
- 1 x User guide booklet

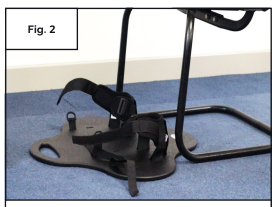
⚠ NOTE

This product can be safely used with bare feet, socks, shoes and orthotic devices as required.



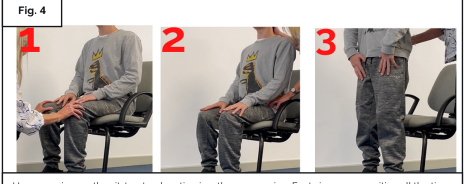
INSTRUCTIONS FOR USE

- **1.** Make sure the user is seated on a platform or secure chair without wheels, at a height that is comfortable for their posture and ability.
- **2.** While seated, stabilise the user into the best possible posture their condition will allow shows . Cushions and/or wedges can be used if required.
- **3.** Make sure all straps on the StandSure board are released and clear of obstruction **Fig. 2.** 4.Place the StandSure board on a level and stable surface in an alignment as close as 90° **Fig. 3** to the users knees as possible.
- **5.** Place the users feet onto the board, and push their feet back into the ankle guides. Secure the straps tightly is as straight a position as the users condition will allow.
- **6.** The height of the ankle straps and tightness of the toe straps can be adjusted the user is in a secure and comfortable position.
- **7.** If the toe straps are too tight or too loose, they can be substituted with the larger or smaller ones provided with the product.
- $\pmb{8}.$ The user can then experience the sit-to-stand motion whilst provided adequate assistance $\pmb{\text{Fig 4}}.$
- **9.** Use as required as part of a therapy programme, making sure the user is kept safe and secure whilst in a standing position at all times.
- **10.** At the end of use, make sure all straps are fully released before the user attempts to move their feet.
- 11. Clean the product after use in accordance with the provided 'Care Guide'.









User experiences the sit-to-stand motion in a therapy session. Feets in secure position all the time.