

INSTRUCTION GUIDE

for



Single Patient Use Air Transfer Mattresses



PELSTAR, LLC 9500 West 55th St. McCook, IL 60525-7110 USA

www.bridgehcusa.com

Pelstar LLC PS34SPUL Pelstar LLC PS39SPUL Pelstar LLC PS50SPUL Pelstar LLC PS34SPUS Pelstar LLC PS39SPUS

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Specifications

Mattress Style: Single Patient Use (SPU) Weight Capacity: 1200 lb/ 545kg Product Dimensions (W x L): PS34SPUL: 34" x 78" (864mm x 1981mm) PS39SPUL: 39" x 78" (991mm x 1981mm) PS50SPUL: 50" x 78" (1270mm x 1981mm) PS34SPUS: 34" x 48" (864mm x 1219mm) PS39SPUS: 39" x 48" (991mm x 1219mm) Composition: No Latex is utilized. Breathable, Vapor Permeable Nylon construction. Air Inlet Snaps are plastic for compatibility in the MRI (mattress only - pump cannot go into MRI) Operating temperatures: 59°F ~ 95°F (15°C ~ 35°C) Storage temperatures: 41°F ~ 140°F (5°C~60°C)

Cautions and Warnings

Intended Use

The Bridge Healthcare Single Patient Use Air Transfer Mattress is intended to be used in a professional medical environment by trained medical staff to laterally transfer patients. Do not modify the product or use it for anything other than its intended purpose.

To prevent injury and damage to your mattress, please follow these instructions very carefully.

- ✓ **Instructions** Read the instructions prior to use.
- ✓ **Brakes** Ensure the brakes on both transfer surfaces are locked.
- ✓ Placement Make sure the transfer surfaces are at equal height or a slightly lower receiving surface and as close to each other as possible. If surfaces are more than 3" apart, use a gap board.
- ✓ Position Ensure that each transfer surface is in a flat position so as not to compromise any underlying patient health conditions.
- Obstructions Remove obstructions in the path of the transfer and on the transfer surfaces such as I.V. tubing and Medical Equipment.
- ✓ Caregivers Utilize two or more caregivers during the transfer and refer to your facility's safe patient handling protocols. Always assess patient mobility status on a regular basis.
- ✓ S.W.L Do not exceed the weight limit.
- Radiology If using in the MRI, use an MRI extension hose and leave pump outside of MRI area. Pump is not MRI compatible.
- ✓ **Patient** Never leave a patient unattended on inflated mattress.
- ✓ **BedRail** Ensure bed's side rail is up on side of surface you are transferring to.
- ✓ Air Supply Only use with compatible air transfer pumps. Contact Bridge Healthcare/Pelstar LLC to confirm compatibility.

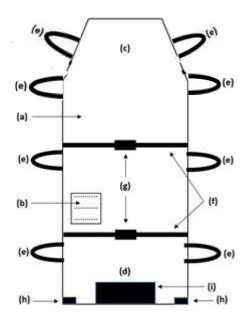
Contraindicated for Use with:

- Patients with thoracic, cervical, or lumbar fractures.
- Patients who exceed the Safe Working Load of 1200lb/545kg

In no event shall Pelstar, LLC be liable for damages or injuries arising out of or connected with the assembly, use, or misuse of this product.

Getting to know your Mattress

Top Surface of Mattress (a) Bottom Surface of Mattress (b) – has holes Head of Mattress (c) Foot of Mattress (d) Handles (e) – locations shown are approximate Safety Strap (f) Velcro (g) Air Hose Connection (h) Label (i)



User Instructions

- 1. Lock the wheels on the patient bed.
- 2. Caregivers should stand on each side of the bed.
- 3. Log roll the patient to their side.
- **4.** Roll up half of the mattress length wise and place it partly under the patient where the patient's side meets the bed ensuring proper head, foot, top of mattress orientation.
- 5. Log roll the patient onto the mattress to their opposite side.
- 6. Unroll the mattress so the patient is centered on the mattress using the center line as a guide.
- 7. Using the safety straps, secure the patient leaving slack so when mattress inflates it is not tight on the patient.
- **8.** Position the bed or bring receiving surface next to bed so they are as close as possible with little gap. If there is a gap larger than 3", use a bridge board to eliminate the gap.
- 9. Lock the wheels on the receiving transport bed.
- **10.** Insert and secure the Air Hose into the Air Inlet Port of the mattress preferably on the side you are transferring to, however, either side will work.
- 11. Inform the patient that the mattress will be inflating. Note: If patient is on a low air loss mattress for skin care and a firm mattress button is available, it is recommended to firm the low air loss mattress before the transfer. After the transfer, return the low air loss mattress to its normal setting.
- **12.** Turn on the air pump by pressing the on/off button or turning on the air dial.
- **13.** Allow the mattress to fully inflate, this takes only several seconds.
- 14. Synchronize a transfer count of your choice (i.e. 1,2,3 or ready, set, go) prior to transferring.
- **15.** Use the transfer handles to pull the patient from one surface to the other at a slight angle leading with the upper part of the patient's body.
- **16.** The caregiver(s) on the opposite side will gently push to assist.
- **17.** Visually check the patient is centered on the transferred receiving surface.
- 18. Turn off the air pump.
- **19.** Disconnect the air pump from the mattress.
- **20.** After deflating mattress and ensuring patient is centered on the receiving surface, disconnect safety straps and secure away for use during next transfer.

Cleaning and Disinfecting your Mattress

- Mattress can be spot cleaned as needed.
- Utilize a diluted EPA approved germicidal cleaning solution, quaternaries, alcohol (70% isopropyl of Ethyl) or bleach solution diluted 1:10, or your hospital approved solution.
- Protective clothing and eye wear must be worn when handling contaminated items. Always follow facility protocol.
- Always allow to air dry after spot cleaning.

For questions, please contact Pelstar LLC. Customer Service at 1-800-815-6615.

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