

please provide picture of new blower

> "if this is meant to be a portfolio brochure, should we show both products on the cover?"

Alter some IN and the

AIR-ASSISTED LATERAL TRANSFER PORTFOLIO

JAACO

148

Air technology lets patients ride comfortably on a cushion of air.

The PPS Glide[™] allows two nurses to laterally transfer a patient safely while reducing the potential for back injury.



WHY HOSPITALS SHOULD INVEST IN AIR-ASSISTED SAFE PATIENT HANDLING

2



According to OSHA, a major source of injury to healthcare works is musculoskeletal disorders (MSDs). In 2017, nursing assistants had the **second highest numbers of cases of MSDs.**

These injuries are due in large part to overexertion related to repeated manual patient handling actives, often involving heavy manual lifting associated with transferring, and repositioning patients and working in extremely awkward postures.

PPSGlide

Direct and indirect costs associated with only back injuries in the healthcare industry are estimated to be **\$20 billion annually.**

Hospitals with successful safe patient handling programs have found they can significantly reduce the number of employee injuries and lost work days from injuries.

"reusable image"

should this image be

changed?

THE PPS GLIDE[™] IS AN INNOVATIVE, AIR-ASSISTED SAFE PATIENT HANDING SOLUTION

3

Similar to an air hockey table, our technology reduces friction by circulating low pressure, high volume air through hundreds of micro perforations. This creates a cushion of air upon which the patient can be effortlessly moved from one surface to another.

Enhanced ergonomics and ease of use significantly reduces the amount of exertion required for patient transfers and allows for greater patient comfort, increased operational efficiency and a safer workplace for caregivers. The PPS The Glide Lateral Transfer System has successfully been used by more than 300 hospitals in the US.

Glide[™] helps facilities meet legislative guidelines for safe patient handling. Portability, a small storage footprint and radiology compatibility are all added benefits.

The PPS Glide[™] is the optimal safe patient handling product to meet your patient transfer needs in any patient care venue, especially he ED, OR, ICU, cath lab. Lateral transfer devices like The PPS Glide[™] has been shown to reduce exertion by up to 90% compared to a standard drawsheet.



CAREGIVERS CAN SAFELY TRANSFER THE LARGEST OF PATIENTS



ENHANCES CAREGIVER AND PATIENT SAFETY



RADIOLUCENT AND MRI COMPATIBLE



COMES IN MULTIPLES SIZES

REUSABLE AND SINGLE PATIENT USE OPTIONS AVAILABLE



4

Air-assisted technology is proven to reduce workplace injuries and associated costs 50-100% when implemented into a Safe Patient Handling Program.



APPSGlide



Reusable Use Air-Assisted Lateral Transfer System

The reusable PPS Glide[™] lateral transfer mattress system is a wipeable and launderable system that is made with the innovative SoFlux OX HF Fabric, which is antibacterial, anti-fungal and provides thermal insulation.

Supports Safe Patient Handling recommendations and guidelines for increased healthcare worker safety from OSHA, AORN, NAON, and ANA. ₩bb8Clide

APPSGlide

REUSABLE PPS GLIDE PRODUCT FEATURES

5

BACKSMART EXTENDED PULL HANDLES

"is this a brand name?"

Two caregivers can laterally transfer a patient with the side rails up while maintaining an upright ergonomic posture. Cradled inflation raises the patient in one smooth motion and provides a comfortable patient experience.

Coated straps to prevent bacterial growth and easy cleaning. SOFlux OX® HF Fabric that is Anti-bacterial and Anti-fungal.

MACHINE-WASHABLE

The transfer mat is machine-washable, making cleaning convenient.

do you have a different image for this?

AVAILABLE IN MULTIPLE SIZES

The Reusable PPS Glide[™] Mattress comes in 3 sizes. Regular, Large, and Bariatric for patients up to 1200 lbs.

COMPACT ROLLER ROLLER CART

Makes transport and storage of The PPS Glide[™] system simple.

please provide image of rolling cart

SINGLE PATIENT USE PRODUCT FEATURES

6



EASY GRAB PULL HANDLES

The Single Patient Use Easy Grab Pull Handles are positioned along outer edges of the mat and allow caregivers multiple options for optimal ergonomics and grip control. The Single Patient Use PPS Glide[™] comes in 3 sizes and can be used for patients up to 1200 lbs. It is designed to remain with the patient and provide transfer and positioning assistance throughout a hospital stay.

BLOWER UNIT

This lightweight unit supports all three PPS Glide[™] transfer mat sizes, for patients up to 1200 lbs.



SGlide



PPS Glide

LASER PRECISION FOR SUPERIOR PERFORMANCE

The Single Patient Use PPS Glide[™] features laser-cut precision holes, which provide superior glide performance and reduced push/pull forces.

COMFORTABLE AND BIOCOMPATIBLE MATERIAL

The Single Patient Use Glide is made from a moisture absorbent biocompatible nonwoven material, which provides optimal patient comfort.

THE SOLUTION IS PPS GLIDE

| | ITEM PART NUMBER | ITEM DESCRIPTION | | | CASE QTY. |
|------------|------------------|---|--|--|-----------|
| REUSABLE | 3060-001-041 | Roller Cart | | | 1 |
| | 3060-400-230 | 230V Glide Blower Unit, International | | | |
| | 3060-400-110 | 110V Glide Blower Unit, Domestic | please provi updated blowe | | |
| | 3061-120-028 | Protective Sheet, 28 In. | | | 1 |
| | 3061-120-032 | Protective Sheet, 32 In. | | | 1 |
| | 3061-120-046 | Protective Sheet, 46 In. | | | 1 |
| | 3062-500-028 | 28 In. Reg. Mat Coated Straps | "are braided straps still an option?" | | 1 |
| | 3062-500-032 | 32 In. Large Mat Coated Straps | | | 1 |
| | 3062-500-046 | 46 In. Bariatric Mat Coated Straps | | | 1 |
| SINGLE USE | 3062-500-SU34 | Single Patient Use 34" Reg Mattress | atient Use 34" Reg Mattress | | 10 |
| | 3062-500-SU39 | Single Patient Use 39" Large Mattress | S | | 10 |
| | 3062-500-SU50 | Single Patient Use 50" Bariatric Mattress | | | 5 |

7



CONTACT US

S 514.654.5757

"confirm phone number"

- 541.654.5290
- ➢ info@PPSproducts.com
- www.PPSproducts.com
- 3003 West 11th, Suite 143, Eugene, OR 97402 USA