



Now Available! **The PPS Glide Single Patient Use**

INCREASED
Patient Comfort

REDUCED
Patient Anxiety

REDUCED
Staff Injuries

ENHANCED
Infection Control

LOW COST
Per Patient

Similar to an air hockey table, our technology reduces friction by circulation of low pressure, high volume air through thousands 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. Portability, a small storage footprint, and radiology compatibility are all added benefits.

Makes Lateral Patient Transfers Nearly Effortless!

The PPS Glide SPU allows two caregivers to laterally transfer a patient safely while reducing the potential for back injury. The core of the system is an inflatable mat that lifts and floats the patient on a cushion of air, that with very little effort, caregivers can transfer even very large patients from one surface to another.

PRODUCT OVERVIEW

- One Patient, One Pad
- Compatible with X-Ray and MRI
- Safe Working Load 1,000 lbs. and 450 Kg.
- Compatible with Equivalent Air Supply Systems
- Made with ISO-10993 Biocompatibility Fabric
- Used for Multiple Transfers During Patient Stay
- Our Design Cradles Patient for Enhanced Comfort, Stability, & Safety
- Available in Regular, Large, & Bariatric sizes