



## BENEFITS

- **Improves patient and caregiver safety and comfort during transfers**
- **OSHA/AORN recommended push protocol**
- **Single-step transfer**
- **Fluid barrier improves infection control**
- **Simple to clean and store**

## Introducing the MUV® Patient Transfer System

The MUV® lateral patient transfer system is the latest tool to assist caregivers to easily and safely move patients between a bed, operating table, radiology table, stretcher, etc. Now caregivers can safely transfer patients without lifting or straining as reported in evidence-based studies. The MUV® System virtually eliminates injuries to staff related to lateral patient transfers and repositioning. The MUV® will assist facilities in meeting or exceeding guidelines for safe patient handling and create a safe workplace environment for their staff.

The MUV® System directly enhances and improves safety for both the patient and caregivers.

## FOR NURSES / CLINICIANS

- Reduces the risk of injury to both the patient and the caregiver.
- Single-action transfer limits exposure to dangerous handling scenarios.
- The MUV® Sheet provides one-step moisture and infection control with each move.
- Prevents transfer of soiled linens and contaminants to recovery cart.
- Patented design conveniently bridges beds.

## FOR MANAGEMENT

- Reduces injury risk to both staff and patients.
- Reduces patient manipulations & time required to move most patients.
- Provides the effective tools to enhance staff retention.
- Low cost/convenient disposable sheets that are biodegradable/recyclable.

## EVIDENCE BASED

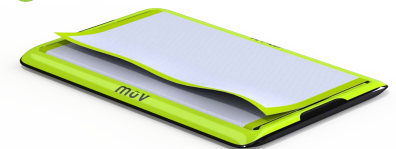
*“Intervention strategies such as maximal weight limits, lift teams, or roll-lifting policies help reduce work-related injuries experienced by nurses and other healthcare workers. But nurses still have the highest risk of back injury of any occupation that has been well documented.”*

*“[The MUV®] has a tapered edge that slips under the patient. Once loaded, disposable absorbent under pads move with patients and are positioned conveniently underneath them. Additional patient handling is not needed and the risk of contamination by soiled sheets or body fluids is minimal. From the experts’ perspective, [the MUV®] was superior to any of the other devices tested in this study.”*

### Saving your back: How do horizontal patient transfer devices stack up?

Bacharach, David W., PhD, FACS; Kyle Miller, MS; and Serge P. von Duvillard, PhD, FACS  
Nursing. 2016 Jan;46(1):59-64. doi: 10.1097/01.NURSE.0000475501.70596.2b.

## MUV® BOARD



- 31 in. x 22 in. x 1.5 in.
- Weight tested to bear over 1500 lbs.
- 0.11 Coefficient of Friction (Reduces weight by 89% with device engagement)
  - Latex free

## MUV® SHEETS



- 52 in. x 28 in. - 135 g.
- Polyethylene fluid barrier (55 g. Recyclable)
  - Absorbency layer (80 g. Biodegradable)
- Radiolucent, MRI compatible, & latex free

## MUV® Storage



- **3 flexible storage options:**
  - SlimLine Wall Mount
  - MUV® Mount
  - Mobile MUV®

**Thank you for your time today.**

We look forward to providing your facility with exceptional safety measures with the MUV® and implementing this into your best practices.



**CEGA**®  
An Innovations Company