Arjo Slide Sheets



Arjo slide sheets with handles is a sliding aid that assists the caregiver with in-bed repositioning and transfers with dependent patients or residents.

ARJO MOBILITY GALLERY







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- **C.** Able to partially bear weight on at least one leg, uses a wheelchair for moving a distance.
- $\textbf{D.} \ \ \textbf{Unable to bear weight through feet.} \ \ \textbf{Is able to sit if well supported}.$
- **E.** Difficulty maintaining sitting, hence might remain lying/partially lying in bed, and may only sit in a special supportive chair.

Please contact Arjo for further information.

• A simple and cost-effective solution

The Arjo slide sheets are easy to access and are an economical solution because they do not require a lift to perform a turn or lateral transfer.

• Prevent caregiver injuries by reducing physical effort Done manually, lateral transfer creates a risk of injury, most likely to the caregiver's shoulders and lower back. Friction reducing devices reduce the pushing and the pulling force from tasks like in-bed repositioning and transfers with dependent patients or residents.⁴

· Help prevent pressure injuries

Pressure injuries prevalence and incidence is high in many healthcare facilities and they have a significant economic impact for the organizations, and also affect a patient's quality of life, morbidity, and mortality. This type of injury can be prevented with mobility.¹⁻³

• Improve patient safety

Using a sliding aid while performing an in-bed repositioning or a transfer will improve patient safety.⁴



Key features

PULL STRAPS (OPTIONAL)

Optional pull straps can be attached to the sheets for lateral transfers, avoiding caregivers needing to overreach.

STRONG BUILT-IN HANDLES

Each sheet has built-in reinforced handles for the caregiver to hold. The low-friction device helps the caregiver manage a range of in-bed repositioning and lateral transfers with dependent patients.

PATIENT COMFORT

Arjo slide sheets are manufactured in a soft fabric, which can be fitted beneath the patient promoting comfort and reducing shear and friction during in-bed repositioning and transfers.⁴



FLAT SHEET DESIGN

The flat sheet design with handles provides a low-friction surface to help the caregiver manage a range of in-bed repositioning and lateral transfers with dependent patients.

FLEXIBILITY

The sheets are available in six sizes that cover most patient sizes for the most common applications.

PRODUCT INFORMATION				
	Width		Length	
Arjo slide sheet	730 mm	28 ¾ in	1730 mm	68 in
Arjo slide sheet – long	840 mm	33 in	2000 mm	78 ¾ in
Arjo slide sheet – XL	1095 mm	43 in	1730 mm	68 in
Arjo slide sheet – long XL	1095 mm	43 in	2000 mm	78 ¾ in
Arjo slide sheet – XXL	1460 mm	57 ½ in	1730 mm	68 in
Arjo slide sheet – long XXL	1460 mm	57 ½ in	2000 mm	78 ¾ in
Arjo pull straps for slide sheets	-	-	660 mm	26 in

- 1. Dealey C, et al. J Wound Care. 2012; 21(6):261-266.
- 2. Brem H, et al. Am J Surg. 2010; 200:473-477.
- $3. \ \ Spear\ M.\ Plastic\ Surgical\ Nursing.\ 2013;\ 33(3):147-149.$
- 4. Baptiste A, et al. Friction-reducing devices for lateral transfers: A clinical evaluation. AAOHN Journal 2006; 54(4):173-180.

