Arjo slide tube



Arjo slide tubes are designed to help caregivers carry out daily repositioning and transfers with less of the physical stress and strain associated with manual handling.¹

ARJO MOBILITY GALLERY







© Arjo 2019

- **C.** Able to partially bear weight on at least one leg, uses a wheelchair for moving a distance.
- **D.** Unable to bear weight through feet. 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.

- Prevent caregiver injuries by reducing physical effort
 Done manually, some patient handling tasks create a risk of
 injury, most likely to the caregiver's shoulders and lower back.
 Arjo slide tubes have ultra-low friction properties that help
 caregivers to move and reposition patients in bed.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 injuries can be prevented with mobility.¹⁻³

Patient comfort, security and dignity

Ario slide tubes are manufactured in a soft from

Arjo slide tubes are manufactured in a soft fabric. Using slide sheet devices for in bed movements has benefits not only for safety, but also for the patients' comfort, security and dignity.⁴



Key features

Arjo slide tubes are available in five sizes to assist with a complete range of in-bed repositioning tasks.

Arjo slide tube – small SMALL TUBE TO PROTECT THE HEELS

Arjo slide tube - small is small tubular sheet to be used with the standard bed length Arjo slide sheets to protect the patient's heels from shear and friction during in-bed repositioning and transfers.

Arjo slide tube - half bed HALF BED TUBE

Arjo slide tube – half bed is a half bed length tubular slide sheet for patients who may be able to partially assist with their in-bed repositioning.

Arjo slide tube radiology CONFINED SPACES

Arjo slide tube radiology is a small tube designed to be used on narrow surfaces such as during transfers to diagnostic equipment (e.g. for radiology).

Arjo slide tube – long XL EXTRA-LONG AND WIDE

Arjo slide tube – long XL is a tubular slide for lateral transfers and is longer and wider than Arjo slide tube – long.

Arjo slide tube – long FULL BED TUBE

Arjo slide tube – long is a full bed length tubular sliding sheet for lateral transfers.

PRODUCT INFORMATION		
	Length	Width (when tube is flat)
Arjo slide tube – small	585 mm / 23 in	680 mm / 26 ¹³ / ₁₆ in
Arjo slide tube – long	1960 mm / 77 in	680 mm / 26 ¹³ / ₁₆ in
Arjo slide tube – long XL	2100 mm / 82 ¹ 1/16 in	900 mm / 35 % in
Arjo slide tube – half bed	1100 mm / 43 5/16 in	1100 mm / 43 5/16 in
Arjo slide tube radiology	670 mm / 26 in	580 mm / 23 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.} Fray M. Hignett S, Using patient handling equipment to manage immobility in and around a bed. British Journal of Nursing. Vol 24 Issue 6, April 2015.