

Loop comfort repositioning sling



Loop comfort repositioning sling is a repositioning and lifting sheet (which can also be used in place of bed linen) and is used with a passive lifting device for lateral and in-bed positioning. An exciting concept designed for lateral and in-bed positioning solutions that simplify transfer routines.

ARJO MOBILITY GALLERY



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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.

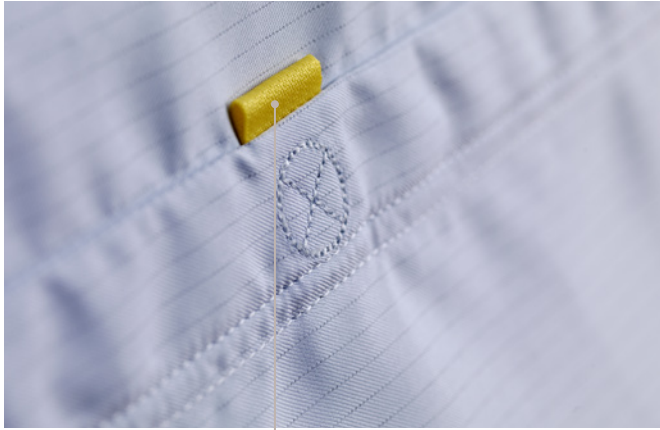
- **Increase efficiency in caregivers' daily tasks with an all-in-one product**

This single-layer seamless sheet offers a combination of standard bed linen and repositioning sling. No need to remove the sheet from under the patient after the transfer thanks to its high-tech microfiber that improves overall microclimate, as it is highly breathable and prevents heat build-up.¹ Transfers and repositioning are more efficient and require less effort for the caregiver resulting also in less discomfort for the patient.^{2,3}

- **Breathability**

Loop comfort repositioning sling does not interfere with the performance and benefits of therapeutic support surfaces.⁴ Improves overall microclimate, as it is highly breathable and prevents heat build-up.¹

Key features



STRAPS AND SEAMS

Colour-coded strap indicators at the edge of the sheet show the size of the sheet. All stitching is at the edge of the bed, ensuring a seam-free surface under the patient.



INTEGRATED SIDE VALANCES

The long valances cover the straps of the loop comfort repositioning sling giving the appearance of a standard bed sheet.



SOFT FABRIC

Polyester fabric that is highly breathable and prevents heat build-up, to support microclimate management.¹



LOOP DESIGN

Soft loop fabric, and loop designed for attachment to the lifter of choice offering flexibility in repositioning the patient. Loop comfort repositioning sling is compatible with Maxi Move (floor lifter), as well as Maxi Sky 2 and Maxi Sky 2 Plus (ceiling lifters).

PRODUCT INFORMATION

	Regular version		Wide version	
Safe working load	272 kg	600 lb	272 kg	600 lb
Dimensions				
Support surface (Width)	960 mm	38 in	1250 mm	49 in
Support surface (Length)	2440 mm	96 in	2440 mm	96 in
Side valance (Width)	400 mm	16 in	400 mm	16 in
Side valance (Length)	2440 mm	96 in	2440 mm	96 in

1. Pressure ulcer prevention: keep it safe, keep it simple. In: Duffy V, Lightner N (eds). Advances in Human Aspects of Healthcare. Proceedings Applied Human Factors and Ergonomics: USA. 2014; 3: 19-24.
2. Moving patients safely. British Journal of Nursing 2015; 24(6): S1-S23.
3. Knibbe HJJ, Onrust M, Dieperink W & Zijlstra J. Analysis of a Transfer Device for Horizontal Transfers and Repositioning on an ICU: Effects on the Quality of Care and the Quality of Work. Proceedings of the 5th International Conference on Applied Human Factors and Ergonomics AHFE 2014, Kraków, Poland 19-23 July 2014.
4. Phillips L & Clark M. A novel lifting sheet has minimal impact on the off-loading performance of an 'active' (alternating) pressure-redistributing (PR) mattress? EPUAP, 2013.