



ARJO SARA 3000 STANDING SLING

\$638.00



SKU: TSS.5-H

PRODUCT DESCRIPTION

PURPOSE & BENEFITS

The Sara Flex standing sling in conjunction with the lift enables a single caregiver to assist a patient or resident from a seated to a standing position, in one natural movement.

Residents and patients in care environments gain important physical and psychological benefits when their mobility is maintained. Choosing the right mechanical aid is crucial for maintaining the mobility of the resident/patient and at the same time reducing physical overload for the caregiver. That is why an active transfer with a standing and raising aid is recommended for patients/residents who could support their weight on at least one leg and have sufficient muscle strength in the upper and lower body.

The sling is an essential part of the Sara Flex standing and raising aid. In conjunction with the lift, it enables semi-active residents and patients to be raised up from a bed, chair, toilet, wheelchair or hygiene device for transfer and short distance transportation. It can also be used for early mobilisation and rehabilitation activities.

The dual clips on the attachment strap make it easy to adjust the strap length to ensure the right fit and the anti-slip fabric in contact with the back of the patient/resident helps to keep the sling in the right position.

This sling should only be used together with Arjo standing and raising aids in accordance with the allowed combinations page on the specified section of the Instructions for Use.



FEATURES

- Available in different sizes: S, M, L, XL, XXL
- The fixed belt is attached with two belt clips.

SPECIFICATIONS

Max safe working load kg 200 kg Max safe working load lb 440 lbs

Compatible Lifts Sara 3000, Sara Lite, Sara Flex, Sara Stedy

Available Sizes S, M, L, XL, XXL

Expected Service Life 2 Years
Expected Shelf Life 5 Years
Washing Temperature 70° C

Tumble Dry Temperature max 60° C

Compatible Lifts and Spreader Bars:

- Sara 3000
- Sara Lite
- Sara Stedy
- Sara Flex