

NON-POWERED STANDING AID

Sara[®] Stedy



Sara Stedy and Sara Stedy Compact enable a single caregiver to assist patients or residents perform sit to stand transfers throughout the day.

ARJO MOBILITY GALLERY



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B. Ambulatory to some degree but may use a walking frame/crutches for support.

Please contact Arjo for further information.

- **Promote early mobilisation**
Sara Stedy can support early mobility initiatives by encouraging patients to be active during sitting to standing transfers.
- **Available in two sizes**
Sara Stedy enables a single caregiver to assist sit-to-stand tasks for patients of different sizes and clinical assessments.
- **Simplified everyday transfers**
Sara Stedy and Sara Stedy Compact are non-powered devices.
- **DSDC Dementia Design Accredited Product**
The Dementia Services Development Centre at the University of Stirling has reviewed Sara Stedy and awarded it a DSDC Product Accreditation Rating Class 1B.



Key features

SARA STEDY

Designed for patients 149-193 cm (4'11"-6'6") tall and weighing up to 182 kg (400 lb).

CROSSBAR HANDLE

Allows the patient to support themselves actively by pulling.

PIVOTING SEAT OPENING

The pivoting seat can be moved out to enable the patient to stand, and provides an angled seated support during the transfer.

KNEE SUPPORT

The knee pad provides support for raising into standing and also to the patient's legs during the transfer.

PEDAL-OPERATED CHASSIS LEGS

Easily adjusted for access to wide chairs.



SARA STEDY COMPACT

Designed for smaller patients, 138-172 cm (4'6"-5'8") tall and weighing up to 182 kg (400 lb).

PRODUCT INFORMATION

	Sara Stedy	Sara Stedy Compact
Max safe working load	182 kg/400 lb	182 kg/400 lb
Lifter weight	29.4 kg/64.82 lb	28.3 kg/62.5 lb
Min total storage height	1050 mm/41 1/2 in	960 mm/37.8 in
External width legs closed	490 mm/19 1/2 in	490 mm/19 1/2 in
External width legs fully open	880 mm/34 3/4 in	880 mm/34 3/4 in
Internal width leg closed	360 mm/14 1/2 in	360 mm/14 1/2 in
Internal width legs fully open	750 mm/29 1/2 in	750 mm/29 1/2 in
Leg clearance (floor to top of legs)	100 mm/3 7/8 in	100 mm/3 7/8 in
Chassis clearance (floor to bottom of chassis)	30 mm/1 1/2 in	30 mm/1 1/2 in
Lifter total length	920 mm/36 1/2 in	890 mm/35 in
Turning radius	1040 mm/41 in	1020 mm/40 1/2 in

Low-friction castors, the rear two with brakes

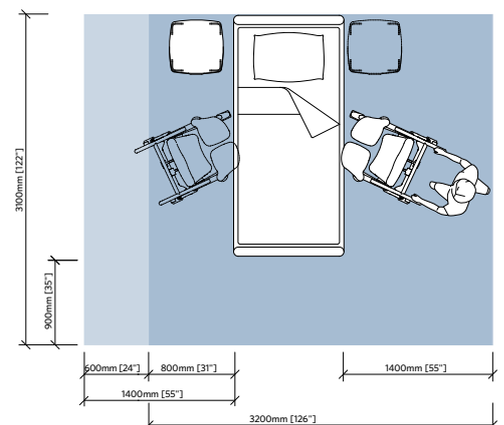
The Dementia Services Development Centre (DSDC) at the University of Stirling has reviewed this product and has rated its design in relation to dementia design principles and its usability in a dementia-inclusive environment. For ease of identification, the suitability of the product is classified by a number with a corresponding explanation of use, within the ratings key provided. The DSDC Accredited Product logo is awarded on the merit of the individual product and colour way. This accreditation does not relate to the manufacture or final application of the product. While every endeavour has been made to ensure the ratings reflect the product's suitability and application at the time of printing, the DSDC cannot be held responsible for the application of the final product, its performance or its interface with other products or finishes. For an environment to be considered 'dementia-inclusive' or 'dementia-friendly', careful consideration must be given to the specification of adjoining finishes, their performance specification (for example light reflectance value (LRV), slip resistance and use of pattern) and their suitability for their intended use.

ACCESSORIES

Wide range of washable, disposable and wipeable slings available

Arjo disinfectants

SPACE REQUIREMENT



- Blue area shows the minimum working area required to enable the caregiver to use the mechanical aids ergonomically from one side.
- Light blue area shows extension of working area required to facilitate activities from either side to provide adequate access for the patient, mechanical aid and caregiver.