Sara® Plus



Sara Plus is a powered standing and raising aid designed for active transfers, balance, stepping and gait training.

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 weight bear through feet. Is able to sit if well supported. Please contact Arjo for further information.

• Enhancing mobility through exercises

With a detachable foot plate and the support of the arc rest and sling, Sara Plus is designed to support balance, stepping and gait training.

Upper body support

The arc rest is an integral part of the lifting mechanism, providing additional upper body support during the raising action.

• One caregiver

Designed for operation by a single caregiver, Sara Plus can be a cost-effective solution for standing transfers, stepping and gait training.

• Sling solutions

The sling is designed specifically for Sara Plus. It provides a secure attachment to the lifter that holds and supports the patient or resident close to the arc rest. Various sling types are available: standing, transfer/walking, and wipeable.

• Scale as option

Optional built-in scale contributes to an easier weighing routine.



Key features

ARC REST

The arc rest supports the patient's arms and upper body and can help them support their weight through their shoulders in addition to their feet.

PRO-ACTIVE PAD

The pro-active knee pad provides support and stability, while also allowing natural forward movement of the knees and flexion of the ankles during standing and sitting actions.

DETACHABLE FOOTPLATE

Detachable footplate enables stepping and gait training with the patient's feet directly on the floor.



DUAL CONTROLS

Dual controls on the mast and the hand control. The hand control enables the caregiver to move and stay close to the patient and maintain good eye contact throughout the process.

SCALE (OPTION)

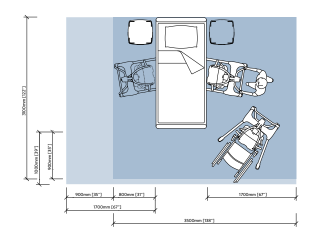
The scale can be used to weigh patients, and monitor their weight-bearing capacity when Sara Plus is used without the footplate.

| PRODUCT INFORMATION | | |
|--|-----------|----------|
| Max safe working load | 190 kg | 420 lb |
| Lifter weight (incl battery) | 78.7 kg | 173.5 lb |
| Min total storage height | 1195 mm | 47 in |
| Min lifting height | 906 mm | 35 % in |
| Max lifting height | 1497 mm | 58 ⅓ in |
| External width legs closed | 646 mm | 25 ¾ in |
| External width legs open | 1107 mm | 44 in |
| Internal width leg closed | 534 mm | 21 in |
| Internal width leg open | 1002 mm | 39 % in |
| Leg clearance (floor to top of legs) | 116 mm | 4 ⅓ in |
| Chassis clearance (floor to bottom of chassis) | 30 mm | 1 ⅓ in |
| Lifter total length | 1033 mm | 40 % in |
| Turning radius | 1235 mm | 48 % in |
| Lifter protection class | IPX4 | |
| Hand control protection class | IPX7 | |
| Battery | 24V, 6 Ah | |
| Battery charge indicator | | |
| Service meter - displays the total time in use (hours) | | |
| Emergency stop and system failure override | | |
| Automatic safety cut out if lowered onto an obstacle | | |

Low-friction castors, the rear two with brakes

| ACCESSORIES | |
|--|--|
| Wide range of washable, disposable and wipeable slings available | |
| Commode seat | |
| Foot board narrow | |
| Foot board extension | |
| Kneepad wide | |
| Kneepad fleece cover | |
| Arm straps | |
| Leg straps | |
| Optional: Integrated scale | |

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.

