

# SARA PLUS

## THE ADVANCED STANDING AND RAISING AID

# ARJO



*SARA Plus* joins *SARA 3000* as an advanced addition to the ARJO standing and raising aid family.

*SARA Plus* is an ergonomic standing and raising aid that mobilizes residents during everyday activities such as transfers and toileting.

### Key features

- Arc-Rest provides exceptional support and comfort
- Safe working load: 420 lbs (190 kg)
- Designed to offer balance, stepping and walking training
- Detachable footplate and Pro-Active Pad enable walking exercises
- Low-friction castors, the rear pair with brakes

### Resident benefits

- Mobility is activated during everyday transfers
- Enables stepping and walking exercises, which enhance mobility benefits
- Provides a safe and comfortable environment
- Various sling solutions are available (standing, BOS transfer/walking slings and wipe down sling)

### Caregiver benefits

- An easy-to-maneuver machine means reduced strain
- A single caregiver can safely supervise a transfer or walking exercise
- Handset control means you always work close to the resident
- Dual controls offer alternative or back-up to handset



## Resident Gallery

Suitable for Carl and Doris\*



**C Carl**, who sits in a wheelchair and has little capacity to support himself

**D Doris\***, who has no capacity to support herself

Please contact ARJO for further information on the Resident Gallery™.

\* With the unique support of the EPS/BOS sling, a raising and transfer is feasible.

## DEFINING MOBILITY

Five levels of mobility are the basis of the Resident Gallery. Stimulating mobility and eventually respecting passivity is crucial from a quality of care perspective. We must also protect the caregivers and provide them with the professional working environment that they deserve. The five characteristics offer the right choices in order to protect the caregiver and provide optimum care. The classes are clearly different and each class has its own characteristics. We know them as Albert, Barbara, Carl, Doris and Emma, and they represent the five different mobility levels (A-E).

## Product information

Max. safe working load	420 lbs (190 kg)
Weight	187 lbs (85 kg)
Weight with Scale	209 lbs (95 kg)
Total length	40 5/8" (1033 mm)
Min. lifting height	35 5/8" (906 mm)
Max. lifting height	58 7/8" (1497 mm)
Total height	47" (1195 mm)
Height of chassis	4 5/8" (116 mm)
External width legs closed	25 3/4" (646 mm)
Internal width legs open	39 1/2" (1002 mm)

Low friction castors, the rear two with brakes

Battery 24V 5Ah

Two batteries and one charger are supplied with each Sara Plus

Protection class Lifter IPX4  
Handset IP67

Battery Discharge Indicator (BDI) – Displays remaining power and indicates when the battery needs charging

Service meter – Displays the total motor usage time

Emergency stop and system failure override

### Option

Integrated scale

### Accessories

Commode seat

Foot board narrow

Foot board extension

Kneepad wide

Kneepad fleece cover

Arm straps

Leg straps

### Approvals

This product is in compliance with current legislation and applicable product standards

Use only ARJO Designed Parts, i.e. parts specifically designed for the purpose, on equipment and products supplied by ARJO. Our Conditions of Sale specify that ARJO is not liable for injuries attributable to the use of inadequate parts. Continuous development is part of our policy, and we therefore reserve the right to change specifications without notice.

ARJO, Sara 3000, Sara Plus and Resident Gallery are trademarks belonging to the ARJO group.

# ARJO

...with people in mind.

Arjo, Inc.

50 N. Gary Avenue  
Roselle, Illinois, 60172  
Phone: 800-323-1245  
Fax: 888-594-2756  
[www.arjo.com](http://www.arjo.com)

GETINGE

**GETINGE GROUP** is a leading global provider of equipment and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. Equipment, services and technologies are supplied under the brands **ARJO** for patient hygiene, patient handling and wound care, **GETINGE** for infection control and prevention within healthcare and life science and **MAQUET** for surgical workplaces, cardiopulmonary and critical care.