

## AMBULATORY SUPPORT AID

# Walker<sup>®</sup>



Walker provides the support for taking that first step – for both patient or resident and physiotherapist.

### 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.

- **The first step**  
A training tool for the gym, treatment area or ward that provides secure conditions for taking that first step.
- **Hi-low function**  
The hi-low function reduces transfer risks for both patient and physiotherapist when the patient is raised/lowered to/from the standing position.
- **Security and comfort features**  
Adjustable handgrips enable the patient to take a firm hold, the U-shaped table supports and the back/suspension straps prevent falling.
- **Straight steering and brakes**  
The straight steering device helps the patient walk straight ahead. Walker has brakes on two castors.
- **Free access**  
Walker's open sides give the physiotherapist free access to the patient's hips, knees and ankles for assisting gait training.

# Key features

## SUPPORT TABLE

The soft U-shaped support table is stable to lean on.

## SPADE SEAT

Once the patient is in a standing position, the spade seat can be easily removed.

## HANDGRIPS

Adjustable handgrips enable the patient to take a firm hold.

## HAND CONTROL

Walker has a hand control that allows the physiotherapist to stay close to the patient.

## STRAIGHT STEERING

Straight steering to assist the patient walk in a straight line and to facilitate transportation in the corridor.



## PRODUCT INFORMATION

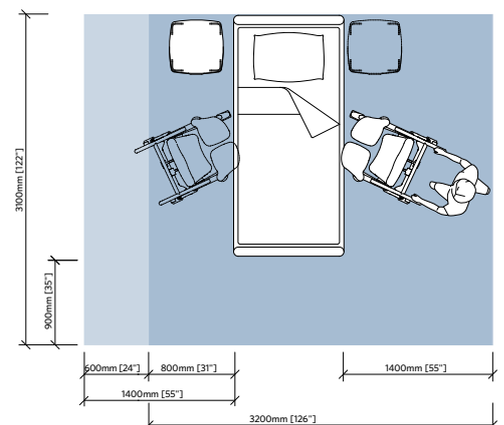
Max safe working load	136 kg	300 lb
Lifter weight (incl battery)	53 kg	117 lb
Min total storage height	1165 mm	45 7/8 in
External width legs closed	843 mm	33 1/4 in
Internal width leg closed	694 mm	27 3/8 in
Leg clearance (floor to top of legs)	165 mm	6 1/2 in
Chassis clearance (floor to bottom of chassis)	117 mm	4 7/8 in
Lifter total length	1040 mm	41 in
Turning radius	1320 mm	52 in
Lifter protection class	IPX4	
Hand control protection class	IPX7	
Battery	24V, 4 Ah	

Emergency stop and system failure override

Automatic safety cut out if lowered onto an obstacle (in electric version)

Low-friction castors, the rear two with brakes

## 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.