

# RoWalker400

SystemRoMedic™

*Ergonomic design  
For early mobilization  
Seat pads for resting  
Adjustable settings*



## **RoWalker400 – a unique solution for early mobilization**

RoWalker400 is a unique, ergonomically designed walking aid for early mobilization, specifically for cardio-thoracic and abdominal post surgical patients. RoWalker400 offers safe and secure support during walking and standing training. Several adjustable settings ensure the perfect fit for every user and built in seat pads provide for comfortable resting. RoWalker400 also features integration for oxygen, drain bags and IV poles.



# RoWalker400

## A unique solution for early mobilization

In cooperation with a leading American hospital, Handicare has developed a unique, ergonomically designed walking aid for early mobilization, specifically for cardio-thoracic and abdominal post surgical patients.

## Safe and secure walking and standing training

RoWalker400 offers safe and secure support for the patient during walking and standing training. It has been developed for patients with impaired leg strength and balance, but the patient must be able to stand up, support weight and maintain balance, with support, while standing. RoWalker400 has a stable construction and can manage patients weighing up to 180 kg/400 lbs.



## Seat pads for support and comfortable resting

RoWalker400 offers a unique and very practical feature; the built in split seat pads which provide for comfortable resting as well as for extra security for patients with weak legs. To facilitate the transfer into and out from the walker, the seat pads can be swung away and folded up to the sides of the walker.

## Adjustable settings for individual adaptation

Several adjustable settings ensure the perfect fit for every user. The height of the soft and comfortable armrests, and thereby also the total height of the walker, is conveniently adjusted using the lever easily accessible next to one of the handlebars. The angle of the armrests as well as the handlebars is individually adjustable to enable optimal comfort and ergonomics. Locking handles secure the appropriate height and angle of the armrests. The base-width can be adjusted using the foot pedal on the caregiver's side of the walker.

## Small and convenient, easy to manoeuvre

RoWalker400 is relatively small and convenient and very easy to manoeuvre. Four easy rolling castors provide for smooth movement on any flat floors. The rear castors are equipped with directional wheel locks facilitating straight walking. The front castors can be locked to secure a non-moving position of the walker, e.g. during sit-to-stand and when the patient is resting sitting down.



RoWalker400 also features integration for oxygen, drain bags and IV poles to enable convenient use of an oxygen tank during walking training. The frame is fitted with two hooks for easy mounting of a portable oxygen system and the walker can be fitted with one or two oxygen tank holders which are available as accessories.

- Ergonomic, safe and secure
- Provides excellent support for walking and standing training
- For early mobilization, specifically for cardio-thoracic and abdominal post surgical patients
- Unique design with built in seat pads for comfortable resting as well as for security during walking
- Stepless adjustment of height
- Stepless adjustment of inner width between the armrests and distance between the handle bars
- Soft knee pads provide maximum support
- Adjustable base width enables placing of RoWalker400 close to wheelchairs
- Small and convenient, easy to manoeuvre
- Directional wheel locks on the rear castors facilitate straight walking
- Locks on the front castors
- Hooks for portable oxygen system and oxygen tank holders, which are available as accessories, enable convenient use of an oxygen tank during walking training

### PRODUCT SPECIFICATION

Item No.	Product
20101010	RoWalker400

### ACCESSORIES

Item No.	Product
70200059	OxygenTankHolder, right, complete with locking handles
70200060	OxygenTankHolder, left, complete with locking handles

### TECHNICAL INFORMATION

Material:	Powder-coated steel
Total height:	1172-1379 mm / 46.14"-54.29", adjustable
Outer measurements, length x width	987 x 694 mm / 38.85" x 27.32"
Seat measurements, width x depth:	480 x 265 mm / 18.9" x 10.43"
Castors:	Ø 80 mm / Ø 3.15"
Weight:	37.5 kg / 82.67 lbs
Weight, with oxygen tank holders:	43.5 kg / 95.9 lbs
Max. user weight	180 kg / 400 lbs



SystemRoMedic™ is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations.

**Transfer**, between two locations. **Positioning**, within the same location.

**Support**, for mobility. **Lifting**, both manual and mechanical.