

# Rise & Go<sup>TM</sup> Walker with Power Rise

Cost-effective walker enhanced with a patented power rise function.

#### **BENEFITS:**

- Cost Efficient Rise & Go is a complete solution that saves time, space and money.
- Safe, Confident The Rise & Go provides safe and confident standing and mobility. This creates a better working environment for both patients and health care personnel.
- Power Rise Assistance The unique power rise assistance provides a natural standing action.
- **Footplate** The walker can be used with a footplate that makes patient transfers easy.
- Washable Harness The harness is washable, simple, and flexible to wear even while toileting.
- **Height Adjustment** Rise & Go is equipped with a smooth electric height adjustment.

#### **FEATURES:**

- Power Rise for assisting patients while standing.
- Anatomical cushions to improve comfort and make the walker easier to steer.
- Electrically driven stepless height adjustment.
- Stirrup for extra stability while raising the patient.
- Leg supports for extra stability while standing.
- Unique power rise harness provides optimum support for a natural standing action.
- Ergonomic handles are adjustable in every direction.
- 330 lb. weight capacity.

#### **OPTIONAL:**

• Gait Training Harness

SPECIFICATIONS	
Maximum Width:	2-1/2' (30")
Weight Capacity:	330 lbs.
Length:	3' (36")
Height:	3' - 4-1/2' (38" - 54")
Armrests Dimension:	1' - 2' (13" - 67")







# Rise & Go Gait Training Harness

(Optional Accessory)

The optional gait training harness is used for increased safety when training using the Rise & Go. The product's two groin straps and attachment hooks minimize the fall risk if the user becomes unstable while standing or walking. (Only for use with the Rise & Go Walker.)

# **Features**



# Step 1

The harness is fitted over the patient's lower back and bottom, the straps adjusted and the leg supports placed in the correct position.



# Step 2

The patient holds onto the handles and the electrically driven power rise function begins. The patient follows a natural pattern of movement with the aid of the harness and the vertical lift action.



# Step 3

On completion of the power rise, the leg supports are swung away and the patient is free to walk. Alternatively, patients place their feet on the footplate and are ready to be transferred once standing.

## Comfort

Anatomical cushions provide relief for shoulders, arms, and neck.

Electric Adjustment Electrically driven height adjustment.

#### Power Rise

A unique aid for assisting patients and caregivers while standing.

Stirrup for Stability
Stirrup ensures the
walker remains stationary
while raising the patient.



# Power Rise Harness

Provides optimum support, which results in a natural standing action.

### Adjustable Leg Supports

The leg supports provide comfort while standing, are height adjustable, and can be moved aside while walking.