

EZ Way Platform Walkers Electric, Gas Assist, Manual, Bariatric

One of the original combined sit-to-stand and rehabilitation aids, with a design refined over two decades. Eminently suitable within both the acute and post acute environments to create improved ergonomic working conditions for care givers.



- Great for ambulation
- Used for in-gait training
- Used to assist post-op residents to walk at an early stage in their recovery
- Extremely comfortable

The walkers come in four models: Electric, Gas Assist, Manual, and Bariatric XL.

- Electric Equipped with power rise and capable of • height adjustment once the patient is standing. 330 lb. weight capacity.
- Gas Assist Capable of height adjustment and has a 330 lb. weight capacity.
- Manual Individually-adaptable and has a 330 lb. weight capacity.
- Bariatric XL Designed for the bariatric patient and provides extra space and strength. It is equipped with the electric power rise feature and has a 529 lb. weight capacity.



The Standard Electric is ideal for users who need a walker equipped with power rise and which are capable of height adjustment once a patient is standing.



The Standard Gas is ideal for users who need a quality walker capable of stepless height adjustment but who do not need assistance from a power rise actuator.





# Manual

The Standard Manual is great for users who need good, individually adaptable walkers but who do not need to adjust the height very often and who have no need of assistance from a power rise actuator.

The Bariatric XL is designed for heavier users who need a walker with good stability and plenty of space. The extra leg room makes it especially easy for patients who need extra walking space due to leg spasms, for example.

# "Your Total Safe Patient Handling Partner"

#### **Ergonomic handles**

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

# Easily reachable hand controller

The hand controller is located so that both of the carer's or user's hands can easily reach it.

#### Power Rise

Equipped on the Standard Electric and Bariatric XL, provides excellent assistance when helping patients and users stand. The strain on personnel, and thus repetitive strain injuries, are minimized. Some patients may be able to stand up by themselves using the power rise feature, depending on their current condition.

### Waterproofing •

All electronic componets have IP 65 ratings and can be used in wet spaces.

## Sustainable

These walkers are designed to last. For example, they have extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

#### Stable

The walker has anatomical pads that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability, and makes the walker easier to steer.

#### Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the Standard Electric and Bairiatric XL to the desired height. Once the patient is standing in position the height can be adjusted for comfort and the proper support for an optimal walking configuration.

## Brakes and directional locks

There are optional one or twohanded brakes that can be positioned so that the user can reach them from the walking position. The handbrake acts on the rear castors and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

#### **TECHNICAL SPECIFICATION**

Part No.	Product	Width	Max user weight	Length	Height	Armrest/Internal dimension
EZ56312	Standard Walker Electric	30.7"	330 lb.	31.5"	35.5"- 51.2"	9.8" - 19.6"
EZ56311	Standard Walker Gas	30.7"	330 lb.	31.5"	35.5"- 50.8"	9.8" - 19.6"
EZ56310	Standard Walker Manual	30.7"	330 lb.	31.5"	35.5"-52.4"	9.8"- 19.6"
EZ56315	Bariatric XL Walker	34.6"	529 lb.	30.7"	35.8" - 51.6"	17.3" - 24.4"

All walkers come standard with 5 in. castors - alternative sizes may be available.

Open design

The open design provides the

same stability but with greater

does not feel shut in and it

up and dressing easier.

room for maneuver. The patient

makes assistance with standing