

## Product Description:

Heavy duty construction of the Electric Patient Lift from Careage assists in a safe lift for both caregiver and patient. This lift is ideal for home use. The wide base of the lift offers excellent stability while still being able to clear a low bed. The battery is easy to charge and maintain by plugging the lift directly into the wall and not having to remove the battery from the device.

## Features:

1. Battery operated lift provides safe patient transfers
2. Emergency stop button and emergency lowering system
3. Heavy Duty steel construction patient lift supports up to 400 lbs.
4. Extra wide 6-point cradle with 360° rotation
5. Wide base provides additional stability, Manual lever opens and closes base legs
6. Base legs adjust easily and lock securely into open position with shifter handle



400-lb  
patient capacity



Rear wheel  
double brake



Heavy gauge  
steel construction



Thickened  
nylon sling

## Electric Patient Lift



## Product Applications



Hospital



Nursing Home



Home Care



Rehabilitation Center

The electric lift is versatile enough to use for any and all patient moves. Suitable for homes, nursing homes or hospitals and other places; Transfers may be to and from beds, chairs, floor to bed, lateral transfers, bathing, and toileting.

## Product Details



The unit comes with a foldable mast and a wide, stable base for easy storage and transportation, making it ideal for institutional homecare.

Make sure all beds, stretchers, wheelchairs and the lift apparatus are locked when you are not moving them from 1 place to another during this process. One of these items moving away from another could cause the patient a potentially dangerous crash.



Accepts any style sling:

The Battery-Powered Patient Lift can be used with slings with straps. The six-point swivel bar attachment easily adapts to most sling styles and positions.

Each patient is unique, and it is essential to select a sling that best suits the patient for comfort, safety and practicality.