NEW Mobility Assist<sup>™</sup>

Motorized Lift Assist and Walker - in one device



## Reduce Patient Falls and Risk to Staff

Supports independent movement for patients or residents with difficulty rising from a seated to standing position.

www.biodex.com/mobilityassist





**NEW Mobility Assist**<sup>™</sup> promotes self-initiated ambulation

# **NEW** Mobility Assist<sup>™</sup>

#### **FEATURES:**

- **Universal harness** Securely supports patients during lift and ambulation.
- **Safe patient support** Encourages independent movement and addresses disuse atrophy.
- No patient lifting required Mitigates injury to staff and reduces risk of falls.
- **Frame** Fits around standard wheelchairs and can pass through 36" doorway.
- **Motorized control** Either therapist or patient can operate the hand-held controller for assisted standing.
- **Rechargeable battery** Easily recharged to provide many hours of service.



Hand-held, motorized control.



Frame fits around standard wheelchairs.



Harness safely supports patient during lift assist without risk to therapist.



With the protection of a safety harness, the mobility-assist device lifts patients from a seated to standing position.



Patient has controlled body weight and standing balance – ready to initiate ambulation.



### Improve Rehabilitation

It is important to get patients up and walking. This basic activity overcomes circulation problems, disuse atrophy, stimulates neural pathways, and plays a role in the psychology of a patient's sense of independence.

The Biodex Mobility  $Assist^{TM}$  is a motorized lift-assist device that brings patients from a seated to standing position with the protection of a safety harness. As the patient stands using correct biomechanics, their center of gravity remains within the support of the device.

Once standing, the patient has controlled body weight and standing balance and can initiate ambulation. If they can move their legs, they can walk with the Mobility Assist. From bedside or wheelchair to anywhere in the clinic or hospital setting – even outside to enjoy good weather in the courtyard – the Mobility Assist will mobilize patients who have difficulty rising from a seated to standing position.

#### Safe Patient Handling

While essential to invest in equipment and training to prevent patient falls, it is equally important to protect therapists, rehabilitation nurses, caregivers and visiting family from injury when trying to lift or support a patient.



Currently eleven states have enacted "Safe Patient Handling" laws that improve safety for both patient and healthcare provider. Powered lift-assist devices promote rehabilitation and facilitate functional recovery – while maintaining safe conditions.



Attach the stabilization strap to the Mobility Assist and across the patient's chest if additional chest support is desired.



Mobilizes patients who have difficulty rising from a seated to a standing position.

#### **APPLICATIONS**

Suitable for any weakened or deconditioned patient, the Mobility Assist supports patients from a seated to standing position, then allows them to proceed as with a durable walker. Safety of the harness protects patient and therapist from risk of injury while strengthening ambulation skills.



"While not intended for full-body weight – it's nice to know you're safe."

#### SPECIFICATIONS:

- Dimensions: Outside: 44" | x 32.5" w x 37.5" h (112 x 83 x 95 cm) Inside width: 26.5" (67.3 cm)
- Weight: 90 lb (40.8 kg)
- User capacity: 350 lb (158.8 kg)
- Power: Rechargeable lead acid battery
- Certification: EN 60601-1 3rd edition
- Warranty: Two years parts, one year labor

950-570 Mobility Assist Includes rechargeable battery, battery charging cable, stabilization strap and one universal safety harness.

Optional 950-571 Base, Charging

#### Replacements

950-576 Harness, Universal Patient 950-572 Battery 950-579 Stabilization Strap







## www.biodex.com/mobilityassist





20 Ramsey Road, Shirley, New York, 11967-4704, Tel: 800-224-6339 (Int'l 631-924-9000), Fax: 631-924-9338, Email: info@biodex.com, www.biodex.com