

maneuverable

New

WHEELCHAIR MoverTM



POWERFUL

safe

secure



AL-85539

800.323.4282

ALCO[®]
Sales & Service Co.

www.alcosales.com



AL-85539



Can your staff move a 550/750 pound patient and wheelchair across a carpet or up ramps smoothly, safely and effortlessly?

Introducing the ALCO WheelChair Mover– the industry's first power-assist device making patient wheelchair transport safe, smooth and easy. Designed by hospital safety experts for use by hospital personnel, the ALCO WheelChair Mover fits all standard wheelchair sizes and models in your facility, easily transporting patients safely and securely around hallways, in elevators, and up and down ramps while reducing potential injury or physical strain to personnel. The WheelChair Mover's quiet, smooth movement means a gentle ride while it's maneuverability and ease of use means personnel move safely and efficiently. From the innovative minds at ALCO Sales & Service Co. comes another industry first, The WheelChair Mover.

Features

- Variable speed for patient transport comfort
- Positive wheelchair locking mechanism
- Compact design for maneuverability
- Easy to use controls with system status indicators
- Floor friendly non-marring solid rubber tires
- Automatic brake prevents rollback
- Charger interlock prevents drive away
- Charging cord with convenient storage area

Specifications - Standard/Bariatric

- 24" W x 28" L x 42.5" H, 334/371 lbs.
- Electrical: 100-250 VAC, 50-60 Hz, .75A
- Batteries: two 12 volt AGM maintenance free
- 6 Amp multi-stage SmartCharger with hospital grade cord
- Capacity: 550 lbs. patient plus wheelchair/750 lbs. patient plus wheelchair
- Adapts to any standard wheelchairs: 18"-24" W - STANDARD AL-85539-01
- Adapts to any standard wheelchairs: 26"-30" W - BARIATRIC AL-85539-02

CALL FOR
PRICING!

**Reducing the risk of staff injury
while moving patients safely and securely**

ALCO
Sales & Service Co.



Powerful and safe



Easy to use controls



Adapts to multiple
wheelchairs

800.323.4282

www.alcosales.com