evo. Mover

Battery powered bed mover EVO MOVER now available!

Evo mover Battery Powered Bed Mover

The EVO MOVER was specifically designed with hospital Staff to produce a bed-moving system that's simple to use with a large 500kg weight capacity.

Carers are able to move patients safely and easily around hallway in and out of elevators or up and down ramps, with greatly reduc risk of physical strain and injury.

The Evo mover's remote control handset has a variable speed control and safety horn button allowing complete command of the unit in busy hospitals.

To connect a bed, adjust the v blocks, place under the bed frame and engage the lifting forks. Simple. No more noisy clamps disturbing patients.

Negotiating the EVO MOVER with a bed around tight corners is as easy as ABC. There's no guess work required when to start the turn, because the EVO MOVER's steering point is at the front of the bed, which means you start the turn once the first part of the bed has reached the corner or doorway. It's really that simple

The EVO MOVER dramatically reduces Carer back strain and injury, at no time will there be physical torsion strain on the operators lower back. This reduces injury claims and is seen to be very proactive and public way of making the work place safer.

A proud Australian manufacturer, with 27 years of experience in electrical mobility and innovative workplace solutions we bring the confidence and assurance of reliability and a worthwhile OH&S investment to your workplace.



design | partnership | manufacture

Lockwood Electric Mobility 19 Shearson Cres Mentone 3194 Phone: 03 9583 7896 Fax: 03 9583 7927 sales@lockelec.com.au

www.lockelec.com.au



Features:

- Doesn't require large lifts
- Controlled downhill assistance
- Logical and easy to use
- Ultra compact design (small storage space required)
- No messy clamping mechanism
- Automatic battery charger

capacity 500kg

