Maxi Move™, the most complete mobile lift system, is now available with extra-low castors to allow optimum access to equipment with low floor clearance – such as stretchers, operating tables and beds.

The flexibility, stability and reliability of Maxi Move has made it a proven asset in demanding healthcare environments, enabling a single caregiver to perform safe and efficient patient transfers.

In operating rooms and acute care settings, Maxi Move can be quickly adapted for different patient needs using the Combi attachment system, which includes a stretcher frame that supports three types of stretchers for supine lifting.

With extra-low castors, the lifter chassis can be positioned for optimum access to equipment with very limited floor clearance. This means you can now integrate Maxi Move with all types of powered stretchers, operating tables and beds.
BEST FOR FLEXIBILITY, MANEUVERABILITY AND LOW HEIGHT ACCESS

Maxi Move has been designed as a complete system – with the flexibility to provide patient-specific solutions in any healthcare environment.

With low-friction castors and ergonomic handles, Maxi Move has always offered the best available maneuverability for easy positioning in patient transfer routines.

Now, extra-low castors, with a diameter of just 60 mm (2 3/8”), means Maxi Move also offers the best access for transfers, with a capability to integrate optimally with all types of equipment in acute care and other healthcare settings.

Extra-low Castors

Extra-low castors allow easy access under operating tables, stretchers and beds with limited floor clearance.

Accessories

- Extra-low height leg kit is available for upgrades
- A wide selection of spreader bars
- Wide range of special purpose slings and flites
- Stretcher solutions
- Surface Disinfectant Wipes

Options

- Extended jib
- Scale (also available as an upgrade kit)

Use only ArjoHuntleigh designed parts, i.e. parts specifically designed for the purpose, on equipment and products supplied by ArjoHuntleigh. As our policy is one of continuous development, we reserve the right to modify designs and specifications without prior notice.

® and ™ are trademarks belonging to the ArjoHuntleigh group of companies. © ArjoHuntleigh, 2012