

**Uncompromising comfort for patient transport -
with electromotive position adjustment**

motionLine-E



- Ergonomic push handles with secure, formed rubber grips
- Flexible, height-adjustable neck support pillow enhances patient relaxation

- Foldaway armrests increase patient safety and provide entry and exit assistance
- Premium upholstery is comfortable, easy to clean and meets the highest standards for hygiene and disease prevention

- Organic Tilting: Newly developed, ergonomic seat angle prevents slipping and chafing
- Sturdy chassis design supports patients weighing up to 135kg/300lbs

- Smooth electromotive adjustment of the back, leg and seat areas
- Effortless, accurate maneuvering with just a single staff member

- Independent battery box with integrated emergency stop button

- Two large front end wheels combined with two smaller rear double-wheel casters provide outstanding handling characteristics
- Manual brakes on the rear casters hold the chair securely in place



Flexible, adaptable and sturdy - the backrest moves synchronously with the footrest as the chair is electronically reclined to a recumbent position. The chair can also be adjusted to the stable "Trendelenburg" Position.



Wheel brakes on the left and right rear wheels hold the chair safely in place.



Flexible, height adjustable neck support pillow for enhanced patient relaxation.



Ergonomically formed, durable, non-sliding rubber grips.



Synchronized backrest and seat adjustment via hand control.

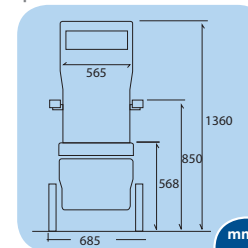
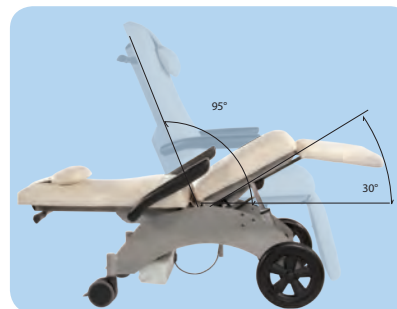


High capacity, eco-friendly, independent battery box with emergency stop button.

- *Lightweight chassis design enables excellent maneuverability*
- *Comfortable, height adjustable neck support pillow*
- *Ergonomically formed back-upholstery with lumbar support*
- *Wide and stable support surface for outstanding comfort when fully reclined*
- *High-quality sewn upholstery*
- *Large, sturdy wheels for easy straight driving*
- *Additional attachment for I.V. pole (optional)*



motionLine-E is capable of being adjusted to the shock position.



Specifications

Chassis

Laser frame profile	5 mm
Outside length	1,077 mm
Outside width	642 mm
Width incl. arm rest	690 mm
Wheel diameter	Ø 310 / 125 mm

Support frame

Total length	1,710 mm
Width	520 mm
Upholstery Height	40/60 mm
Back- and foot adjustment	+85 ° -90 ° -85 °/+90 °

Max. Load 135 kg/297 lbs

Weight 61 kg/134 lbs

Colors:



For all color options please go to page 60
For the entire list of accessories please go to page 62