

Technical specifications

Chassis

- Outside length 900 mm
- Outside width 662 mm
- Brake system acting on all four castors
- Directionally guided steering ("Steering Guide"), easily activated at the push of a button
- Castor diameter, electr. conductive \varnothing 150/100 mm
- Foot control element with joystick
- Emergency stop button
- Optional push-aid (*e-drive*)
- With equipotential bonding connection
- Abrasion-resistant corner guards (orange) made of synthetic rubber

Upper frame

- 4-part support frame (head, back, seat, leg part)
 - Upholstery thickness (removable upholstery) 40 mm
 - Width of upholstery 650 mm
 - Standard stainless steel side rails on both sides 25 x 10 mm
 - Width incl. norm rails 700 mm
 - Length 1,780 – 1,900 mm
- | | Angle | Dimensions (L x W) |
|--|-----------|--------------------|
| • Head part | -31°/+22° | 255 x 245 mm |
| • Back part | 0°/+75° | 540 x 650 mm |
| • Seat part | -6°/+26° | 450 x 650 mm |
| • Leg part | 0°/-78° | 450 x 610 mm |
| • Height adjustment | | 640 – 900 mm |
| • Entry height (in reset position) | | 580 mm |
| • Legroom | | 470 – 730 mm |
| • Trendelenburg -26°/Reverse Trendelenburg +6° | | |

Electrical control

Manual keypad

- Memory controller with 10 buttons for head, back, seat, leg part – total up/down; 2 buttons for directionally guided steering, 1 button for electronic brake, 1 easy entry button, memory button, on-off button, auto-run function
- 5 freely programmable memory positions
- Visual battery level indicator

Foot control element

- Foot control element 2 joysticks for total, head, back, Trendelenburg up/down plus activation switch
- Optional push-aid (*e-drive*)

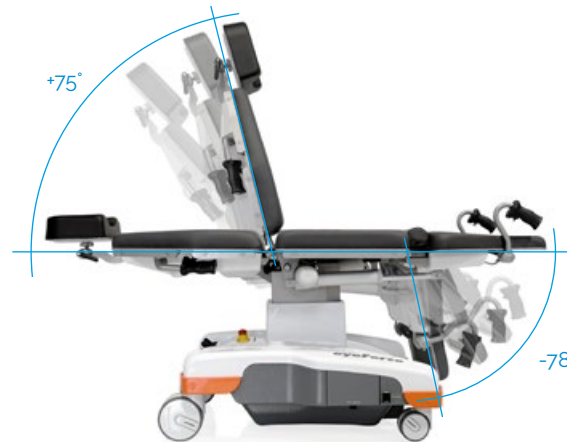
Electric drives

- Head, back, seat, leg part, total up/down
- Trendelenburg/Reverse Trendelenburg

Trendelenburg/Reverse Trendelenburg



Back part/leg part



Height adjustment



Specifications in mm

