# **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 ø 150/100 mm
- Foot control element with joystick (total, head, back, Trendelenburg up/down)
- 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)
- Removable upholsteryWidth of upholstery40 mm650 mm
- Standard stainless steel side rails
   on both sides

   Width incl. norm rails
   25 x 10 mm
   700 mm
- Length 1,780 1,900 mm

	Angle	Dimensions (L x W)
<ul> <li>Head part</li> </ul>	-31°/+22°	255 x 245 mm
<ul> <li>Back part</li> </ul>	0°/+75°	540 x 650 mm
<ul> <li>Seat part</li> </ul>	-6°/+26°	450 x 650 mm
<ul> <li>Leg part</li> </ul>	0°/-78°	510 x 610 mm
<ul> <li>Height adjustment</li> </ul>		640 - 900 mm
<ul> <li>Entry height</li> </ul>		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 plus activation switch
- Optional push-aid (e-drive)

#### Electric drives

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

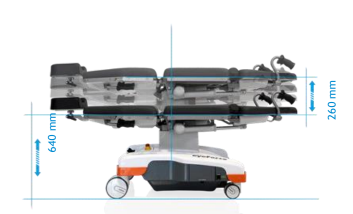
## Trendelenburg/Reverse Trendelenburg

## Back part/leg part

# Height adjustment







#### Powerful accumulators

- Power supply-independent battery unit with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free
- Quick-exchange battery drawer replaceable without tools
- Universal battery charger Input: 100-240 V

Output: 24 V

Operating time per battery charge

 Measured by operating circle (Prepare-Operate-Recover)

100 OPs

 Quantity of operating circles depends on individual operation

250 kg

Weight 163 kg

Subject to technical modifications.

## Mains-free operation

Easy recharging of the equipment thanks to charging adapter and integrated battery charger circuit board.



## Simple battery replacement

An additional quick-exchange drawer (including batteries) allows you to quickly replace the rechargeable battery packs (back-up system Item No.: 3339 0000).



# Equipment protection

## Cover drape stayClean

2,000 x 730 mm, box á 160 Pieces 4x 40 Pieces **Item No.:** 

Page 64

Max. load





## Color card

Standard color

"Tundra skai" Page 102

"Pandoria Plus" Page 103



anthracite Item No.: 3037 0052