# **\_200** Care

16233 The <u>Lago Care</u> bed is a perfect symbiosis of safety and comfort. A low bed position of  $\pm$  25 cm reduces the risk of falling to an absolute minimum, whereas the ergonomic working height of  $\pm$ 80 cm guarantees efficient care.

# Carriage

- Highly stable high/low adjustment by means of supporting arms.
- Trendelenburg and reverse Trendelenburg adjustment up to  $\pm$  16°.
- Hidden castors Ø 50 mm with synthetic cover caps, braked 2 per 2.
- Design pedal to activate the brake mechanism.
- The carriage has no actuators, which facilitates its accessibility and possibility to clean.
- The use of a patient lift is perfectly possible.
- The bed can be moved in every position, except in the safety position (= lowest position).

# Mattress platform

- Three- or four- (\*) section mattress platform.
- The backrest is electrically adjustable up to  $\pm 70^{\circ}$ , with auto-regression.
- Backrest adjustment with intermediate stop at 30° inclination. (if equipped with quick release)
- The knee rest is electrically adjustable up to  $\pm 34^{\circ}$  (in case of 4 sections).
- The footrest is manually adjustable to obtain the Fowler position (in case of 4 sections).
- The legrest is manually adjustable up to  $\pm 14^{\circ}$  (in case of 3 sections).
- The electric manipulation of the mattress platform sections is equipped with a clamp safety.

- The mattress platform consists of rounded steel mattress platform profiles.
- The mattress platform is equipped with openings for patient restraint straps.
- The backrest and footrest are equipped with 2 synthetic mattress holders.
- Telescopic bed extension possible up to 20 cm (not with Pollux sideguards).
- The head end is equipped with 2 cases to install an IV rod or a lifting pole.
- No visible fastening bolts in the foot panel.
- The bed panels are made of solid oven-dried beech (\*).
- Round corners to increase the passive safety.

# **Electric bed manipulations**

- The electric functions can be activated by means of a handset.
- The handset is equipped with a preprogrammed sleeping function.
- The handset can be locked using a key combination.
- The optional handset with selective locking system (\*) can switch off several functions selectively by

# means of a magnetic key.

### **Sideguards Paneltypes**

- Midea (standard)
- Valentino (\*) - Puro (\*)
- Felina (\*)
- Neo (\*) / Lusso (\*)

- Pollux (\*)
- Trix (\*)
- Atmosphere (\*)
- Twin (\*)

## Accessories

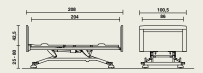
We would like to refer to our accessory list.

(\*) Option





- Width: 100,5 cm, Length: 208 cm
- Height variation mattress platform: ± 25 ± 80 cm
- Clearance height of the carriage: 137 mm (with a mattress platform height of 42 cm)
- Safe working load: 250 kg
- Weight (without options): 140 kg
- Mattress platform dimensions: 204 x 86 cm
- Mattress dimensions: 195 x 85 cm, thickness: 12 to 15 cm
- Standby consumption: 0,5 W (max. 4,38 kWh/year)



# Materials and finishing

- Wood: Beech (solid, veneer), chipboard (melaminated).
- Foam: CMHR- foam (fire-retardant).
- Metal: epoxy-coating RAL 9006 alu.
- Self-lubricating synthetic hinges (= maintenance-free).
- Withstands the common cleaning products and disinfectants.

For more information about the materials and construction: please ask for our material lists. We would like to refer to our extensive colour gamut.

# **Options**

- 4-section steel mattress platform.
- Mattress platform with removable solid laminate
- Footrest extension up to 20 cm.
- Bumpers (not possible with Midea)
- Wall spacer.
- Sideguards
- Illuminated hand switch.
- Control box with Bluetooth. Wireless handset for control box with Bluetooth (in case of 4-section mattress platform)
- Hand switch with selective locking system (incl. Trendelenburg).
- Reading lamp.
- Battery
- Central brake castors Ø 100 mm, Ø 125 mm or Ø 150 mm activated by a brake bracket.
- Brake buzzer (only with central brake). 5th castor (only with castors Ø 150 mm).
- Manual quick release (CPR).
- Other mattress platform widths: 90, 100 or 110 cm.