

Lago Hospital

16514 The Lago Hospital bed is a perfect symbiosis of safety and comfort. A low bed position of ± 25 cm reduces the risk of falling out of the bed considerably, whereas an ergonomic working height of ± 80 cm guarantees efficient care.

Carriage

- Utmost stable high/low adjustment by means of supporting arms.
- (Reverse) Trendelenburg adjustment up to $\pm 17^\circ$.
- Integral S castors $\varnothing 100$ mm, with central brakes.
- Ergonomically designed chromium-plated brake bracket to activate the central brake mechanism.
- Brake bracket accessible in all bed positions.
- Sufficient clearance height to use a bed hoist.
- The bed can be moved in each position, except in the safety position (= lowest position).

Mattress platform

- Four-section mattress platform.
- The backrest is electrically adjustable up to $\pm 70^\circ$ with autoregression.
- A telescopic backrest safety prevents the patient from getting stuck during an inclination.
- The backrest is equipped with an inclination indicator.
- The knee rest is electrically adjustable up to $\pm 34^\circ$ (in case of 4-sections).
- The legrest or footrest is manually adjustable.
- The electric manipulation of the mattress platform sections is equipped with a safety to prevent the patient from getting stuck.
- Manual quick release of the backrest.
- Mattress platform with rounded steel mattress platform profiles.
- Standard equipped with cutouts for patient restraint straps.
- The backrest and footrest are equipped with 2 integrated mattress holders.
- Telescopic bed extension possible up to 20 cm.
- The 4 bed corners are equipped with integrated bumpers.
- The 4 bed corners are equipped with cases to install an IV rod or a lifting pole.
- The side beams on both sides are equipped with 3 accessory hooks.

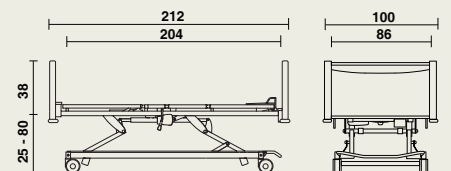
Electric bed manipulations

- The electric functions can be activated by means of a hand set, a *mini nurse box* (*) or a *nurse box* (*) .
- These functions are possible via a key combination on the hand set:
 - Trendelenburg
 - Total lock / unlock (after 3 sec.)
 - CPR
 - personally adjustable transport height
- The hand switch is equipped with a pre-programmed sleeping function and button for underbedlight (*).
- A *mini nurse box* (*) or *nurse box* (*) makes it possible to switch off several functions selectively.
- The optional hand switch (*) can switch off several functions selectively by means of a magnetic key.
- The control lock (*) blocks all electric functions of the hand switch by means of one single button.



Dimensions and technical data

- Width: 100 cm, Length: 212 cm
- Height variation of the mattress platform: ± 25 cm - ± 80 cm
- Safe working load: 250 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

- Metal.
- Solid laminate.
- Epoxy-coating RAL 9006 white aluminium or chromium-plated.
- Self-lubricating synthetic hinges (= maintenance-free).
- Withstands the common cleaning products and disinfectants.

For more information about the materials and construction: please consult our material files. We would refer to our extensive colour gamut.

Options

- Mattress platform with removable synthetic sections.
- Mattress platform with solid laminate mattress platform sections, thickness 6 mm.
- Footrest extension up to 20 cm.
- Wall spacer.
- Electromechanical quick release (CPR).
- Linen holder.
- Nightlight under the bed (3 LEDs).
- Battery (lead acid or Li-ion).
- Reading lamp.
- High/low pedal.
- Linea twin castors $\varnothing 125$ mm, with central brakes.
- Linea twin castors $\varnothing 150$ mm, with central brakes.
- Brake buzzer.
- 5th castor (only with castors $\varnothing 125$ or 150 mm).
- Electric protection class I.

Panel types

- Jaro

Sideguards

- Trix (*)
- Twin (*)
- Atmosphere (*)

Accessories

We refer to our extensive accessory list.

(*) Option

