

Leo MED

Hospital bed on pantograph construction

Metal side rails



LEO MED - Modern pantograph construction of bed with 6 points of support gives firm stability. Exceptional for Leo MED is enormous height range of ~50cm - Leo Med combines advantages of height and low bed. Wide range of features makes it perfect for hospital environment.

- Modern, pantograph construction
- Metal side rails, foldable along the bed
- Wide range of height adjustment:
lowest mattress platform position ~31cm
- Easily removable bed ends
- 4 bumpers preventing from damage
- Slots providing additional equipment assembly
- Intuitive and easy to use 10 buttons handset
- Actuators of German company Dewert and TENTE castors
- **Max. working load: 215kg**
- 2 years guarantee



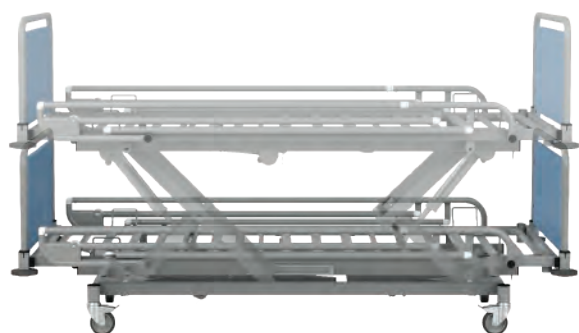
Leo MED

Hospital bed on pantograph construction

METAL SIDE RAILS system is designed to protect the patient in 3/4th of the bed's length and up to 385 mm of height. Side rails locking system in upper position is operated automatically. Side rails dropping system is not available for the patient and can be only operated by the nurse. Metal Side Rails System is easy and fast operated and doesn't require additional space. Metal side rails are manufactured according to current norm EN-60601-2-52.

HEIGHT ADJUSTMENT

While designing the Leo MED bed model, we paid special attention to the range of height adjustment of the bed frame. For the Leo MED hospital bed, it is nearly 50cm. The lowest height ~31cm (varies depending on the diameter of the wheels) allows the patient to get out of bed comfortably and significantly reduces the risk of falling. The highest position greatly facilitates the care of the bedridden person by medical staff.



EASILY REMOVABLE BED ENDS

The bed ends are removable in an easy and quick way. This solution guarantees great cleanliness maintenance and moreover it provides quick access to the patient.

Made of CDF Swiss board.



ADJUSTING TO INDIVIDUAL NEEDS

Standard colors in constant sale:



Non-standard colors available on request, after details are confirmed with the sales department.



215kg

Max. working load

REMOTE CONTROL

Its ergonomic shape provides comfortable one-hand usage and fast access to all bed functions. It is also possible to block individual functions.



CASTORS

Bed is equipped in 4 antistatic castors made from polypropylene and non-marking grey rubber. Bed mobility is increased by additional abilities are castors with central brake or from two sides individual or in pairs braking option. Castor's central braking option provides wide range of bed's use due to client's needs. Use of reputable brands' elements of equipment lowers the costs of service.



ACTUATORS Leo MED provides wide range of mattress platform regulation thanks to 4 actuators of German company DEWERT, which guarantee long term and failure free use. Use of reputable brands components of equipment lowers also the cost of service.



Backrest section adjustment	Thigh and calf section adjustment	Auto-Contour function	Trendeleburg 15°	Reverse Trendeleburg 17°	Height adjustment ~31-78cm

Basic dimensions - Leo MED type 900

Overall width x length	1010mm x 2150mm
Mattress platform w. x l.	900mm x 2000mm
Regulation range of platform height	315mm - 785mm
The angle between back section and platform	0-68°
The angle between thigh section and platform	0-28°
Maximum patient's weight	178kg
Maximum working load	215kg
Trendelenburg position's angle	0-15°
Reverse Trendelenburg position's angle	0-17°
The angle between calf position and sitting section	0-21°
Transport stand weight	4kg
Total bed weight with siderails	126,8kg
Mattress size width x length x thickness	900x2000x(100-160)mm

BED VISUALISATION HAS AN ILLUSTRATIVE CHARACTER. FINISHING AND EQUIPMENT DETAILS ARE INDIVIDUALLY ESTABLISHED WITH SALES DEPARTMENT. ACTUAL COLOURS MAY BE SLIGHTLY DIFFERENT THAN SHOWN.