Newcare Bariatric Bed







Features

NewCare Bariatric bed is a complete electric and articulated bed with a compass with linear actuators lifting system (IP66 protection level).

This patient bed version seeks to resolve a variety of care problems, treatments and safety issues for patients up to 250 kilos.

The lifting chart is made of high resistance steel with epoxy coating to ensure durability and strength.

Furthermore, NewCare Bariatric bed has a wide range of accessories and complements that enable to comply with all the needs of a hospital room and intensive care units. Some of its main characteristics are:

- IP66 linear actuators.
- 320 kg safety weight load (SWL)
- HPL hand removable bed base divided in 4 sections.
- Extensible bed base, up to 30 cm.
- 4 protection cylinders in each corner.
- Protection against the growth and spread of bacteria.
- Double regression system, it reduces the pressure in the pelvic area, minimizing the pressure ulcers risk (PU's) (165 mm). Polypropylene made side rails with grip zone and folding system by gas spring.
- Centralized brake system by pedals located in the footboard and headboard area (2 + 2).
- Light weight bed, makes easy the bed handling.



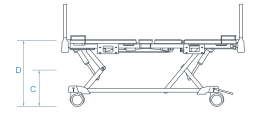
NewCare Bariatric Bed

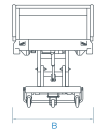


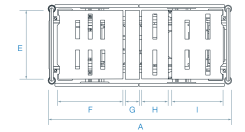
Technical information

Total length with headboard and footboard (A)	2200 mm. ± 10 mm.
Total width with rails (B)	1090 / 1150 mm. ± 10 mm.
Bed base height (low position) (C)	400 mm. ± 10 mm.
Bed base height (high position) (D)	800 mm. ± 10 mm.
Crane passing clearance height	170 mm.
Extremities section extensible length	300 mm.
Bed base width (E)	980 mm.
Bed base section length (F / G / H / I)	790 / 170 / 320 / 620 mm.
Backrest tilting angle (J)	70° ± 5°
Extremities tilting angle (K)	45° ± 2°
Feet tilting angle (L)	18° ± 2°
Trendelenburg / Reverse Trend position angles	13° / 15° ± 2°
Maximum patient weight (MPW)	250 kg.
Bed unladen weight (SWL)	320 kg.

 * The length of the bed in the headboard anchored option is 2240 mm. \pm 10 mm. ** This heights can vary \pm 40 mm. according to the bed configuration (wheels model, etc)







Electrical information

Backrest lifting system Extremities lifting system

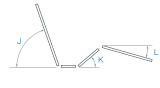
Voltage and frequency

Maximum consumption

Motor intermittent operation

Electric shock protection / liquid penetration

Lifting system



By linear motors By linear motor

By linear motor

230 V / 50 - 60 Hz

Class II / Type B / IP66

Max. 3 15A (maximum 400 W) 10% 2 min. - 18 min.





Nurse control

Stanuaru					
Controls Patient control with blockages	Protection Full length rails HPL removable headboard	Transport	Wellness	Others	Accessories
Optional					$\langle \rangle$
Controls Patient control Patient control Blockages control Blockages control Railing mem- branes Lifting pedal	Protection Side rails	Transport	Wellness Gas spring foot section	Others Frake alarm Constant Const	X-ray cassette tray Tiltable table

Standard