NewCare V2 Bed





Features

Completely electric articulated hospital bed; Easy and intuitive to use. It helps welfare and comfortability of patient.

Specially created to be used in hospitals, clinics and other similar uses.

Some of their principal features are:

To transport easier:

Lightweight. It has four castors with high rolling, wear and rust resistance. It has a minimum noise emission whilst moving;

It has a centralised braking system by lateral braking pedals, which is localised on the footboard zone.

Easy and intuitive using:

Depending on the bed options, the bed can have a wired control for the patient and another with function blocking and pre-programmed functions for the nursing staff, as well as membranes in the bed side rails.

Optionally the bed can disposal a battery, which works in case the main power fails or the bes is unplugged. It allows to do more than 300 complete movements. Encourage the welfare of patient: The backrest section is X-ray transparent,

ready to use with X-Ray.

Double-regression system (15 cm). This system minimize the pressure in the sacrum zone of patient to reduce the risk of pressure ulcers.

Articulated footrest section in different positions by gas spring system.

• Other advantages:

3 HPL removable bed base sections (backrest, legrest and footrest) with tools, and fixed central section made by sheet steel.

All of components of bed are easy to clean and have a high antibacterial protection.

Polypropylene side rails with hand grip zone to help the patient sitting and exit the bed. Folding system by gas spring.

Easily removable head and foot boards with locking system.

Linear actuators with IPX6 protection.

4 protection cylinders localised in the corners that avoid the shocks reducing the impacts and damage of bed. 2 guides localise on both sides of bed to hang up drain hooks. There are include four drain hooks on each guide.

4 mattress retainers in feet and thorax.

- Customizable vinyls.
- Furthermore the NewCare V2 bed disposes of a wide range of accessories and complements, which provide to comply the hospital and patient needs for their comfort and welfare.

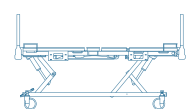


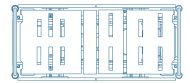
NewCare V2 Bed

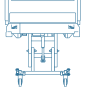


Technical information	
Total length with headboard and footboard*	223 cm. ± 1 cm.
Total width with side rails	98 cm. ± 1 cm.
Minimum / maximum height of bed base (without mattress)	
 Integral wheel (Ø15 cm) 	41 / 81'5 cm. ± 1 cm
 Wheel whit brake (Ø15 cm) 	41 / 81'5 cm. ± 1 cm
 Metallic wheel Ø15 cm 	41'5 / 82 cm. ± 1 cm
Crane passing clearance height	
 Integral wheel (Ø15 cm) 	17 cm.
 Wheel whit brake (Ø15 cm) 	17 cm.
Metallic wheel Ø15 cm	17'5 cm.
Wheels diameter	15 cm.
Length of bed base sections	79 / 17 / 32 / 62 cm.
Width of bed base sections	83 cm.
Angle of backrest tilting	65° ± 5°
Angle of legrest tilting	45° ± 2°
Angle of footrest tilting	18° / 7° ± 2°
Bed base double-regression	15 cm. ± 1 cm.
Angle of Trend / Reverse trend tilting	13° / 15° ± 2°
Maximum patient weight (MPW)	185 kg.
Safe working load (SWL)	250 kg.
Unladen bed weight	From 125 kg. to 150 kg.
Recommended dimensions of mattress	85 cm. x 200 cm.

Configuration Standard Wellness Others Protection Transport Without Integral side Integral Spring gas for rails wheels footrest frame cover Ø15 cm Т HPL bed Pardo P.288 Removable Lateral braking curved base vinyl footboard pedal Sheet steel Drain hooks central section Optional Wellness Protection Transport Others Removable Wheel with Braking alarm straight individual brake footboard (Ø15 cm) Metallic wheel (Ø15 cm) Four tube Battery side rails Light under bed Customizable vinyl











Control remote configuration

Step 1 - Choose one of two options of control remote with locking. Option1: Patient hand control with Option 2: Nursing hand control locking with locking a 🗖 Nursing hand control Hand control patient Other controls to add Side rail membranes ñ Patient hand Patient hand control with light control Lifting pedal

Electrical information

Lifting bed system	2 linear motors
Tilting backrest system	Linear motor
Tilting legrest system	Linear motor
Voltage	100 V - 240 V~
Frequency	50 - 60 Hz
Electrical shock protection / penetration liquid	Class II / Type B / IPX6
Maximum consumption	200 W
Intermittent operation of actuator	10% 2 min 18 min.

Accessories



2 hooks

cassette tray



The





Techno Trapeze bar







Balkan frame

lank n

Standards

- UNE EN ISO 12100 Standard
- UNE EN 60529 Standard
- UNE EN 60204-1 Standard
- UNE EN 60601-1 Standard
- UNE EN 60601-1-2 Standard
- UNE EN 60601-2-52 Standard

EN 60601-2-52:2010 test

- Electrical and Electromagnetic test made in ITA (Instituto tecnológico of Aragón).
- Mechanical test of side rails made in IBV (Instituto Biomecanico of Valencia.