NewBabyCare Bed





Scissor Linear motor







Features

NewBabyCare Bed is design to be used in hospitals and clinics for pregnant women who are going to give birth. Thanks to its versatility, this bed is useful for all birth phases. Some of its main characteristics are:

• For easy transport:

Light weight, with high rolling, wear and rust resistance. It has a minimum noise emission whilst moving.

Centralized braking system by a braking bar located in the footboard area.

- Easy and intuitive handling:

Depending on the bed options, the bed can have a wired control for the patient and another with function blocking for the nursing staff.

The bed can also integrate a battery that runs in case the main power fails or the bed is unplugged. It allows doing more than 300 complete movements.

• Encourage the patient welfare due to:

The foot module can be folded to turn the bed

into a birth chair.

Wide range of accessories is available: legs support, grip bars, foot support, etc. cushioned, manually adjustable and easy to clean, that makes easier the dairy and birth procedures.

• Other improvements:

HPL and plastic bed base that is easy to clean, with great protection against the growth and spread of bacteria, like the bed.

Polypropylene made side rails with grip zone and folding system by gas spring. All to facilitate sitting up and getting out the bed.

It has an easy to remove headboard and footboard.

Stainless steel waste bucket with 10 litres capacity.

Linear actuators with IP66 protection.

4 protective cylinders in the corners avoid the shocks, minimize impacts and bed deterioration. Totally customizable vinyls. New BabyCare Pardo mattress is made with a 15 cm thick core of HR foam and high quality vinyl fabric cover. Fireproof. The surface can be cleaned with disinfection systems and antibacterial treatments.



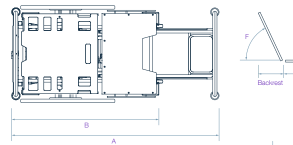
NewBabyCare Bed

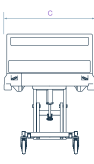


Technical information

Total length with headboard and footboard (A)	2200 mm. ± 10 mm.		
Total length (mode delivery bed) (B)	1600 mm. ± 10 mm.		
Total width with rails (C)	1010 mm. ± 10 mm.		
Bed base height (low position) (D)	535 mm. ± 10 mm.		
Bed base height (high position) (E)	980 mm. ± 10 mm.		
Crane passing clearance height	165 mm. ± 10 mm.		
Backrest tilting angle (F)	$65^{\circ} \pm 5^{\circ}$		
Trend / Reverse Trend position angles	13,5° / 16,5° ± 5°		
maximum bed weight without mattress and accessories	140 kg.		
Maximum patient weight (MPW)	165 kg.		
Safety weight load (SWL)	230 kg.		
Mattress width	825 mm.		
Mattress length (fixed section)	1370 mm.		
Mattress length (removable section)	530 mm.		

** This heights can vary \pm 40 mm. according to the bed configuration





Seat

. Extremities

Electrical information

8:

Lifting system	By linear motors
Backrest lifting system	By linear motor
Extremities lifting system	By linear motor
Voltage and frequency	230 V / 50 - 60 Hz
Electric shock protection / liquid penetration	Class II / Type B / IX66
Maximum consumption	Max. 3 15A (maximum 400 W)
Motor intermittent operation	10% 2 min 18 min.

ħ

Standard

C	ontrols	Protection	Transport	Wellness	Others	Accessories
	Patient control	Full length rails	Ø150mm double cove- red wheels			IV Pole
		Removable	Brake pedal			Trapeze bar
		headboard	Dialo poda			
	tional controls	Protection	Transport	Wellness	Others	
6						Hand grips
Blo	ockages control			Back cushion	Battlery	
and the second s	and a					Squatting bar
Lifti	ing pedal					Foot supports
						Adjustable leg rests
						rests
)						