



HPL BED BASE

Bed base made of HPL manually remova - ble panels. Fireproof, waterproof, antifungal and high scratch resistance.



INDEPENDENT CART

Independents lift cart and bed base. Allows better access to reduced spaces and less space needed for stocking purpose.



OVER DIMENSIONED LIFTING CART

Over dimensioned and reinforced NewAura lifting cart. It has a double motorization of 8000N strength each.



125 DOUBLE COVERED WHEELS

Four 125mm diameter covered wheels with simultaneous brake actioned by double pedal, linkage hidden inside the chasis, for better cleaning and avoid impact and entrapment damages.



Bariatric Bed Control

For this model we can find a control that has the raising and lowering of the back and legs sections options, as well as our autocontour function (combined articulation of back and legs) and two buttons for rising and lowering the cart.



Cart Options

NEW CLASSIC WITH NEW AURA 100R SYSTEM

- \cdot Scissors-type elevation system. Lifting range from 37 to 78 cm.
- \cdot 100 mm four wheels with independent braking and directional position.
- \cdot Accessible for transfer systems. 15cm. open area without any crank or fixings that may interfere the way.



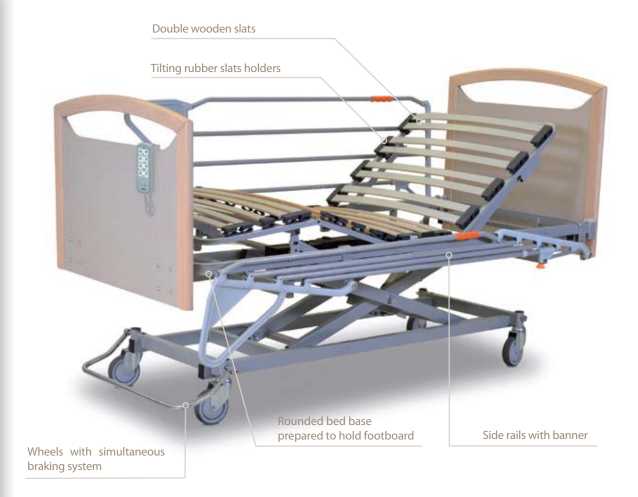


NEW CLASSIC WITH ADJUSTABLE LEGS

- · Tools free easy and safe height adjustable legs.
- · Four heights: 35 40 45 50 cm.
- \cdot Possibility to incorporate a set of 100mm wheels with brake.







New Classic Control

For this bed model we can find two kinds of controls. Both has the back and legs sections raising and lowing buttons, as well as our auto contour function (combined articulation of back and legs).

Also in New Classic with Aura cart the control has two buttons for raising and lowering the cart.







TREND / REVERSE TREND

The control has Trendelenburg and Reverse Trendelenburg pre-programmed settings up to 11,5°.z



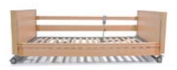
PROTECTION

One piece wooden side rails with noise free protection, gives to the user protection, adapting it to any autonomy and capacity user particular needs. It offers an integral protection by covering all the bed length avoiding falling risks.



DIVIDED BED BASE (Optional)

Divided bed base in two sections as an option to make it easier to carry and hand ling, what makes this bed specially indicated for Home Assistance.



ELEVATION RANGE 21-61cm.

The lowest height position, 21cm., reduce possible injuries caused by bed fallings, whilst the highest, 61cm., simplify the staff assistance.

Options



- Nurse control with locking system.
- Tube side rails.
- Wooden headboard and footboard without guides (for beds with tube side rails).
- 100 mm. wheels with individual brake.



Basic Control

In just one control, we can find the patient mode with which the regulation of the back section can be made, as well as the cardiac chair position and electric CPR, and the nursing mode, that can be activated by acting the locking key. This mode will allows us to activate the Trend and Reverse Trend or lock all the control to avoid any improper use.





MANUAL RELEASE

Manual bilateral release of the backrest to allow fast lowering in case of emergency without the need to reach the control.



DOUBLE AUTORETURN

This system allows to reduce the pressure in the patient sacral area whilst the articula ted bed movement to prevent the formation of PU.



AXLE ASSEMBLY

Axle assembly composed by four double steerable wheels at the footboard side that can be activated at any bed height. Two fixed wheels on the headboard side.

* Move version: wheels kit for transfer pur pose to be mounted at the headboard.







Its lowest position 19cm allows to reduce possible injuries caused by bed fallings. When the physical deterioration force to at tend the patient in bed, its highest height 79cm. is perfect and avoid bad postures to the medical staff.



Basic Control

tion of the back section can be made, as well as the cardiac chair posi tion and electric CPR, and the nursing mode, that can be activated by pressing the locking key. This mode will allows us to activate the Trend





11



SIMULTANEOUS BRAKING

Egeo bed has a simultaneous braking system that increases staff safety and easy of use. It also has directional wheel to help the bed transfer.



EXCELLENT HOIST ACCESS

Clear height of obstacles for hoist access of approximately 15-17 cm, which combined with the chart length makes an excellent hoist access and patient mobility.



DOUBLE AUTORETURN SYSTEM

This system allows to reduce pressure on the user sacral area whilst the bed articulation is moving, preventing PU appearance.



EXTENDIBLE TABLE UNDER FOOTBOARD

The bed is complemented with a table under the footboard to place bed linen or support medical records.





CARDIAC CHAIR POSITION / TREND / RE VERSE TREND / CPR

These positions are pre-programmed in the electronic controls. The succession of movements needed to achieve this position follows a pattern of orders and intervals to improve the patient's ergonomic and safety.



Basic Control

In just one control, we can find the patient mode with which the regulation of the back section can be made, as well as the cardiac chair position and electric CPR, and the nursing mode, that can be activated by acting the locking key. This mode will allows us to activate the Trend and Reverse Trend or lock all the control to avoid any improper use.



Agora settings



CARDIAC CHAIR POSITION

This position is pre-programmed in the electronic controls. The succession of movements needed to achieve this position follows a pattern of orders and intervals to improve the patient's ergonomic and safety.



MAXIMUM REGULATION CAPACITY

Due to its 3 low voltage motors configura - tion, the sanitary staff can achieve all thera - peutically or comfort positions needed for the patient correct care, also with a mecha - nical regulation of the feet section. 32 to 75 cm elevation range.



TREND AND REVERSE TREND

The Trendelenburg, up to 14°, and Reverse Trendelenburg, up to -16°, is performed by the bed. The second one allows the correct angle to achieve the cardiac chair position.









TR /

ardiac chair R

TR / Reverse TF

Basic Plus Control

This version physically separates the nursing functions from patient functions as it integrates two controls. The locks can be made selectively by sections (back, legs and lifting) from the nursing control, as well as the use of the Trend/Reverse Trend for security purposes.



Basic Control

In just one control, we can find the patient mode with which the regulation of the back section can be made, as well as the car diac chair position and electric CPR, and the nursing mode, that can be activated by using the locking key. This mode will allows us to activate the Trend and Reverse Trend or lock all the control to avoid any improper use.





Agora Features



SIMULTANEOUS BRAKING

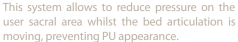
Agora bed has a simultaneous braking system that increases staff safety and easy to use. It also has directional wheel to help the bed transfer.



EXCELLENT HOIST ACCESS

Clear height of obstacles for hoist access of ap proximately 15-17 cm, which combined with the chart length makes an excellent hoist access and patient mobility.







ARCHS AND ANCHORS

With side arches to improve the mattress retention. Six anchors for holding systems that follows the bed base articulation movements.



THERAPEUTICAL POSITION FOR LEGS SECTION

Lower legs section articulated manually by dou ble hinge (knees flexion) .

Agora Options



- Corner protection discs.
- Rechargeable battery.
- Extensible bed base.
- Bed base panels manual lowering system in case of electric failure.
- Protecting wheels in headboard for vertical mo vements.









CPR

ac TR

Advanced nursing control

Complete bed control.
Pre-programmed positions:
CPR, Cardiac Chair and exa
mination position.
Selective locking of functions or
complete locking of patient control.



Comfort patient control

With the following functions: raising in height, back articulation, legs articulation and two pre-programmed positions (CPR and cardiac chair).

