









Compass









Length

Width

Height

Num. of bed base sections







TR/ATR

Cardiac chair





Features

The Agora nursing care bed is specially designed for use in homes or other related uses.

- Bed base divided into four articulated planes that are operated electronically.
- There are two supports for the drip support, support handle, etc.
- Brake pedal with simultaneous braking of the two wheels of the foot board or backrest or optionally with a centralised brake on the four wheels.
- Arm elevation system, providing high stability.
- IP-X4 motorised system.
- Electrical Trendelenburg and reverse Trendelenburg positioning system with the possibility of tilting of 14° and 16° respectively.

There are two options for controls that can be built into the bed:

- The Basic option, in which the electronic control of the different functions is performed by a control attached to the bed by a cable.
- The Basic Plus option, in which the electronic control of the different functions is performed by two controls.











Ágora Bed



Technical information

Total length with headboard and footboard (A)	2200 ± 5 mm.
Total width with wooden rails (B)	1010 ± 5 mm.
Total width with tubing rails (B)	960 ± 5 mm.
Minimum rest surface height (Ruedas de 125) (C)	320 ± 5 mm.
Maximum rest surface height (Ruedas de 125) (C')	750 ± 5 mm.
Crane passing clearance height (Ruedas de 100 / 125 / 150 mm.)	120 / 145 / 170 mm.
Bed base section length (D / E / F / G)	851 / 204 / 357 / 489 mm.
Bed base section width (H)	830 mm.
Backrest tilting angle (I)	70° ± 3°
Extremities tilting angle (J)	26° ± 3°
Feet tilting angle (K)	14° ± 3°
Trendelenburg / Anti-trendelenburg	14° / 16° ± 2°
Bed unladen weight	100 kg.
Maximum patient weight (MPW)	140 kg.
Safety weight load (SWL)	230 kg.
Mattress dimensions	1900 x 830 mm.

Standard

Basic patient

control

Protection Controls



Wooden

Rails

Beech head

board and foot board







Ø150 mm centra-

lised brake

Transport



HPL bed

base

Wellness

Others

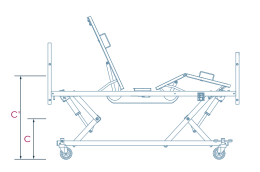


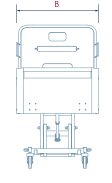
Accessories

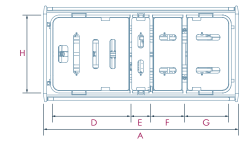
IV Pole

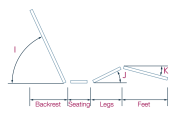


Trapeze Bar









Optional

Controls	







headboard and

footboard

Protection





Transport

Ø125 mm centralised brake



Wellness

Slats bed base



Others

Battery



Extension (15 cm)



Clutch (CPR position)



Ø100 mm indi-

vidual brake

5th wheel (only R150)



Retention bow



Wheel frame

Electrical information

Lifting system	By linear motor
Backrest and extremities lifting system	By compact motor
Feet lifting system	Manual rastomat
Voltage and frequency	230 V / 50 - 60 Hz
Electric shock protection / liquid penetration	Class II / Type B/ IPX4
Maximum consumption	Max. 3 15A (maximum 400W)
Motor intermittent operation	10% 2 min 18 min.