

MEDGUARD.

Professional Healthcare Supplies



|||||

ÂMBAR

ELECTRIC BED COTA Ø
ULTRA-LOW



01 PLATFORM BED

Bed articulated by electric motor through hand control, allowing the positions of: Fowler, Vascular, Trendelenburg, Anti-Trendelenburg and Cardiac chair.



05 CUPS FOR ACCESSORIES

The bed incorporates two cups to set the IV pole and monkey pole. (accessories not included).



02 ULTRA-LOW

Adjustable height between 70mm and 650mm.



06 CLEANING

Bed in sheet metal to facilitate the cleaning.



03 WHEELS

4 double swivel castors Ø75mm with brake.



07 TRANSPORT

The bed can be dismantled to facilitate the transport and storage through an appropriate kit.



04 CALF SEGMENT

Articulated by electric motor and adjustable by 2 racks.

TRANSPORT KIT



07

- The bed is delivered disassembled with a transportation kit.
- The melamine of the headboards are packed separately to avoid damage during transport.
- Keep the parts in the kit, use them whenever you need to transport or store the bed.
- Transport box dimensions: 1310x395x1010mm.



ÂMBAR

The ÂMBAR bed offers comfort to the patient and to the caregiver in various situations.

ULTRA-LOW POSITION

The bed allows an ultra-low position of 70mm from the mattress support to the ground, reducing the risk of injury in case of a fall.

HIGH POSITION



ANTI-TRENDELENBURG POSITION



TRENDELENBURG POSITION



CARDIAC CHAIR POSITION



COMPLEMENTS

WHEELS

4 double swivel castor Ø75mm with brake.



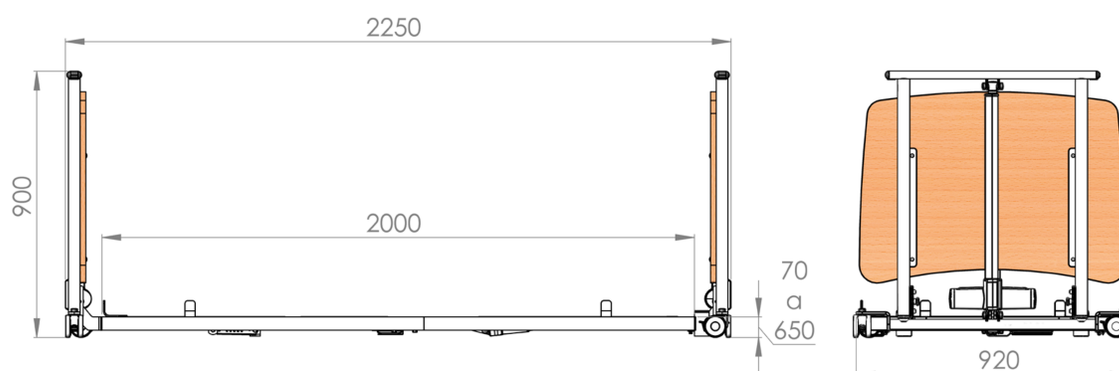
CONTROL

Performs the following functions: fowler, vascular, trendelenburg, anti-trendelenburg and cardiac chair.



* To lock the control you must remove the key.

TECHNICAL INFORMATION



Dimensions	Value (mm, kg, °)
Maximum bed length	2250
Maximum bed width	920
Maximum mattress platform bed length	2000
Maximum mattress platform bed width	900
Back segment length	700x790
Seat segment length	250x790
Thigh segment length	350x790
Calf segment length	590x790
Mattress platform bed height adjustment	70-650
Backrest adjustment angle	0°-70°
Leg rest adjustment angle	0°-38°
Trendelenburg position angle	15°
Anti-trendelenburg position angle	15°
Patient maximum weight	135 kg
Maximum bed weight	67 kg
Safe working load (SWL)	170 kg

* Bed composed by metallic structure in the headboards and bed platform, made of steel painted with epoxy paint.

* Beech melamine headboards.

* Bed made of metallic plate.

* Standard colour: grey structure.