



Product Code	44800
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	I

RDM (NSIS)	2322647
CND	V08060101
EAN/UPC	8023279448009
PARAF	987475466

Description

HEIGHT ADJUSTABLE ELECTRIC BED

3 joint, 4 section Hospital bed, with electronic adjustment of height and platform, Trendelenburg and Reverse Trendelenburg positions (15°).

All steel components are epoxy-coated.

Back section regulation using electric actuators with anticrushing and rototranslation function to avoid abdominal crushing.

Both bed sides have CPR manual levers for emergency manoeuvres.

Foot rest adjustment by click mechanisms allowing 6 positions.

Remote control to maintain position or disable.

The keypad allows adjustment of backrest, bed surface height, legs and foot rest, comfort position, TR and RTR

Made in Italy.

Bed weight: 130 kg

Size: 110x225xh 91 cm

4 castors Ø 150 mm with central brake system with directional control

Compartments for patient lift bar and IV probe

4 containing sector side rails, made of technopolymer, and single collapsible

Moulded removable head and foot boards with integrated handle useful for movements

Technical Specifications

Minimum/maximum height surface: 380-780 mm

Maximum backrest regulation: 71°

Maximum leg/foot height regulation: 30°

Trendelenburg/reverse trendelenburg: 15°

Minimum/maximum height: 835-1245 mm

Maximum total width/length: 1010/2260 mm (bumpers and siderails included)

Worksurface width/length dimension 880/2000 mm

Power supply: 160-230 V - 50-60 Hz

SWL: 270 kg

IEC protection class: I / B

IP code (protection rating): IP66