

REHABED
...our ideas your comfort



MEDORA

Electric hospital bed

www.rehabet.pl

MEDORA

New standard in hospital care

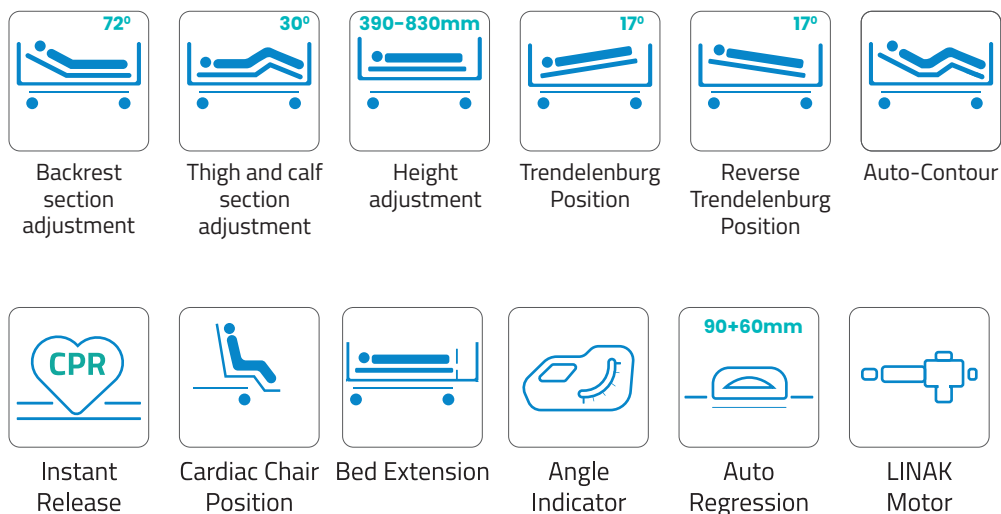


COMFORT

SAFETY

CONTROL

Hostpital bed Medora was created around three core principles: comfort, safety and control - so every day of care feels more supportive for the patient and more intuitive for caregivers.



PRODUCT SPECIFICATIONS

External Size (WxL)	980x2190mm
Mattress platform (WxL)	870x2000mm
Safe working load	250kg
Height adjustment	390-830mm
Back-Rest Adjustment	0-72°
Knee-Rest Adjustment	0-30°

Reverse Trendelenburg	0-17°
Trendelenburg	0-17°
Angle Indicator	0-90°
Auto-Regression	90+30mm
Bed Extension	100, 200, 350mm

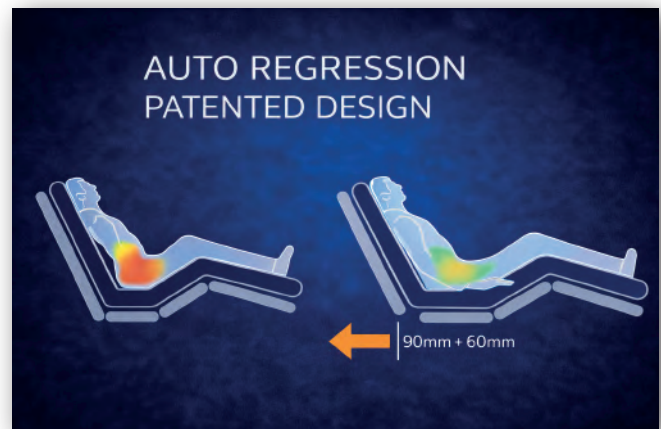
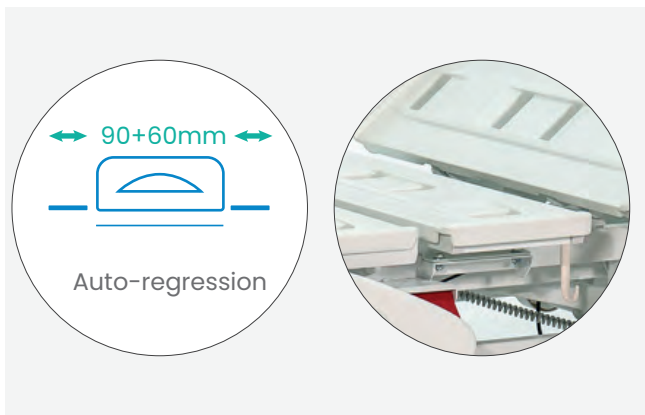
LINAK Motor	4pcs
PP Removable C-series Headboard and Footboard O 113 Bumper Wheels	1set
PP 4-pcs C-series Siderails	1set
PP Detachable Bed Platform With Integrated Mattress Retainer	1set
Mechanical Lever on Leg Board for Calf Raise	1set
Backrest wit X-ray Casstte Holder	1pc
Patient Angle Indicator for Back-rest and Trendelenbur Position	4pcs
IV Pole 4 Hooks	1set
IV Pole Prevision	4pcs
Drainage Hook	2pcs
Ø 32mm Monky Pole Holes	2pcs
LINAK Hand Controller	1pc
LINAK Nurse Controller	1pc
TENTE INTEGRA Ø 125mm castors	4pcs
Central Locking System for Castors	1pc

Cardiac Chair Position
Eletric CPR
Manual CPR
Emergency Stop Button
Night Light

DUAL RETRACTION 90+60 INNOVATIVE DESIGN

Pressure ulcers, or bedsores, result from prolonged pressure and friction on skin and underlying tissues.

- The dual retraction extends and distributes pressure evenly, reducing pressure concentration on the pelvic area.
- This design enhances patient comfort and prevents pressure ulcer occurrence proactively.
- The patented feature is applied to the backrest and thigh rest, retracting them by 90mm and 60mm respectively.
- Retracting these components extends bed surface in the pelvic area, alleviating pressure and shear forces, thus minimizing pressure ulcer risk.
- The innovative design prioritizes patient well-being and offers a proactive solution for pressure ulcer prevention.



X-RAY TRANSLUCENT MATTRESS PLATFORM (BACK SECTION)

X-ray translucent mattress platform with X-ray cassette 540*365 (Back section).



INTEGRATED PP BED PLATFORM

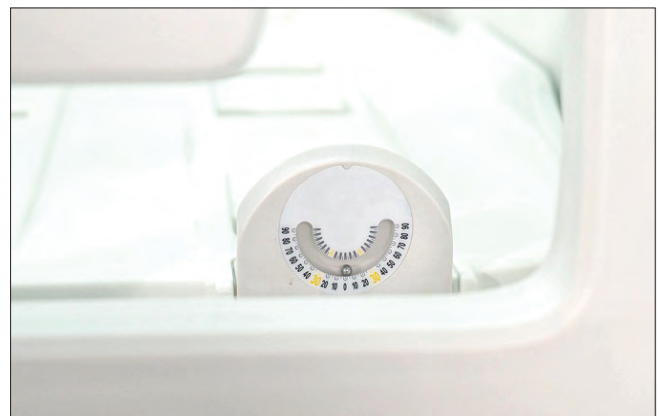
Integrated PP bed board, using advanced manufacturing technology.



The back plate and the foot plate with integrates mattress retainers of 30mm height



The detachable mattress retainers on headboard and footboard are 56mm high, 90mm wide, along with the mechanical angle indicator.



MEDORA

1 BLOW-MOLDED SEAMLESS PP SIDERAILS

2 BIULT-IN ANGLE INDICATORS

3 7 FUNCTION HAND CONTROLLER

4 MECHANICAL EMERGENCY LEVER

5 IV POLE / LIFTING POLE

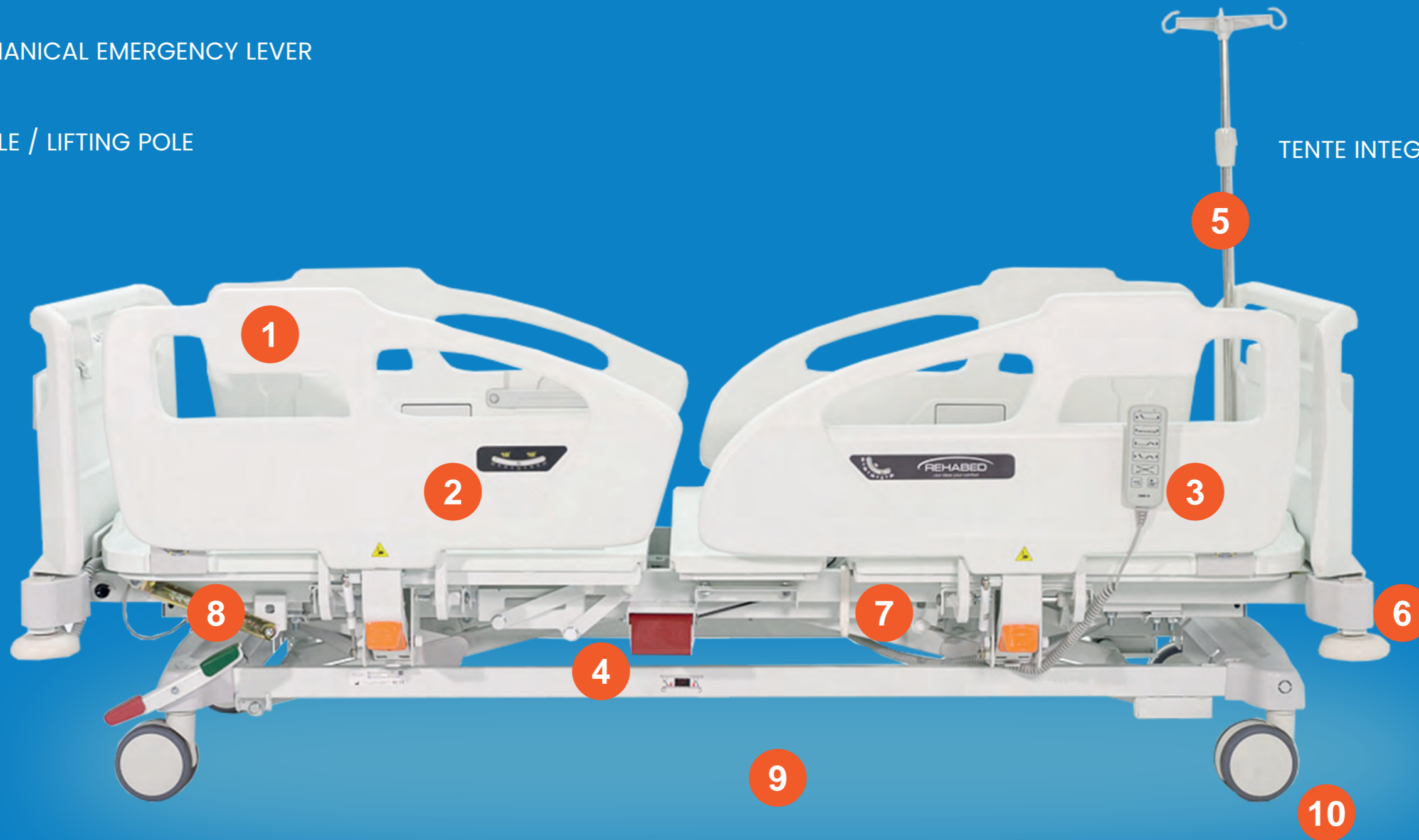
WALL BUMPERS 6

DRAINAGE HOOKS 7

MECHANICAL LEVER 8

NIGHT LIGHT 9

TENTE INTEGRA CASTORS 10



BLOW-MOLDED SEAMLESS PP SIDERAILS

The side rails provide a high level of safety by protecting the patient along the entire length of the bed. Their well-designed construction eliminates the risk of accidental hand entrapment. Gas springs ensure quiet and smooth raising and lowering of the rails, and one-handed operation allows the other hand to be used to support and secure the patient.



Tuck away siderail with buffer integrated and built-in angle iddicator

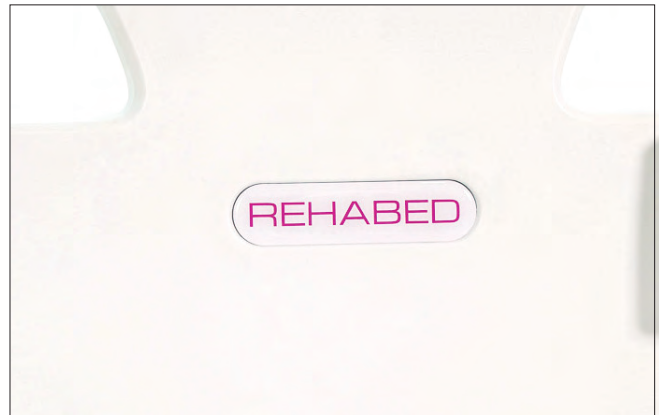


HEAD & FOOT BOARD

Blow-molded seamless PP headboard and footboard.



Crystal adhesive logo: beautiful and easy to clean.



Plug in type, easy to install, one step unlock, knob-type unlocking mechanism for easier operation



With a limit convex point to avoid the slide of the nurse controller and jand controller.



NURSE CONTROLLER

3.5 inch tablet, flexible spiral cable for easy mobility and operation in optimal position. The nurse can controll all necessary functions.



One 7-function hand controller (backrest, legrest, combined back and leg adjustment, bed height adjustment, Trendelenburg, reverse Trendelenburg, CPR,



BED EXTENSION

The bed platform can be extended by 10, 20, 35 cm providing added comfort for taller patients



WALL BUMPER

113mm bumpers wheel on four corners for safer transpotaion.



EMERGENCY ADJUSTMENTS

The CPR position can be set even faster using the mechanical emergency lever located under the mattress base.



One button stop, prevent the maloperation



IV Pole

The IV Pole is made of stainless steel and has four plastic hooks that can bear up to 15kg



Drainage Hooks

Plastic drainage hook for flexible position changing



Trapeze Bracket

Integrated design for both IV pole and Lifting Pole



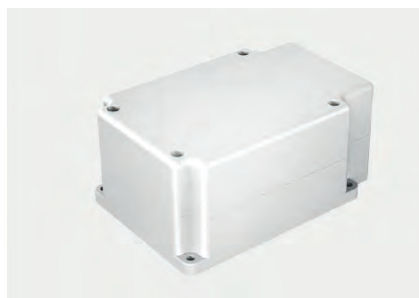
Mechanical Lever

Mechanical calf-section adjustment with 10 height settings, allowing rapid positioning in semi-Fowler to support breathing in patients with shock.



Back-up Battery

Battery: supports 18 lift/lower cycles with a 100 kg load, and up to 130 cycles with no load.



LINAK Motor

LINAK motor, UL certified and RoHS compliant; conforms to applicable EN standards. Noise level < 50 dB. Rated life: 20,000 cycles





REHA-BED Sp. z o.o.

ul. Spacerowa 1,
41-253 Czeladź

EXPORT DEPARTMENT

export@rehabed.com.pl



Przemysław „Andrew” Szranko

mobile: +48 509 154 582
e: p.szranko@rehabed.com.pl



Karolina Staniak

mobile: +48 509 154 581
e: k.staniak@rehabed.com.pl
e: marketing@rehabed.com.pl



LOGISTIC:

Marcin Puto

mobile: +48 519 842 727
e: m.puto@rehabed.com.pl



Marcin Niedzielski

mobile: +48 503 771 249
e: m.niedzielski@rehabed.com.pl



SERVICE:

Janusz Wieczorek

mobile: +48 519 842 766
e: j.wieczorek@rehabed.com.pl