

MYS-5410NE

4 MOTORS ICU HOSPITAL BED

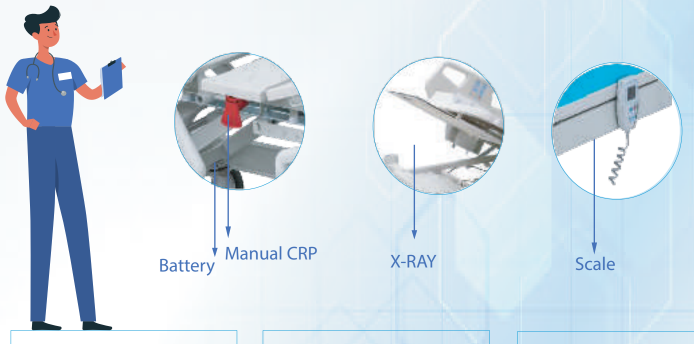


MYS-5410NE

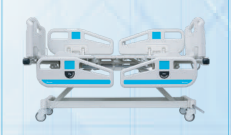
GENERAL SPECIFICATIONS

- Backrest, legrest and knee movements, height adjustment, vascular, trendelenburg and reverse trendelenburg positions are controlled by 4 DC motors
- Positions are controlled by hand control (on head side)
- Electric CPR and function locking features on attendant control panel
- The dual auto-regression system, reduces the pressure on the abdomen and the friction on the pelvis area
- Removable Polypropylene (PP) plastic head and foot ends
- Split PP plastic side rails with soft drop realise mechanism and angle indicator
- Battery
- X-Ray Cassette Place

- 4 independent and detachable ABS lying sections
- Antibacterial electrostatic powder coated steel frame
- ABS plastic covered chasis
- Ø125 mm, 360° swivel wheels with central break system and directional lock
- Accesory adaptors on the corners, 1 height adjustable IV Pole
- Urine bag holders and belt hooks on both sides
- Protective plastic bumpers on corners
- Alternative color options for side rails
- 26 Density foam mattress with antibacterial, waterproof and zippered cover
- Manual CPR on both sides
- Built in scale











OPERATION ANGELS



Back Movement 0°-70°



Leg Movement 0°-30°



0°-30°

Knee Movement

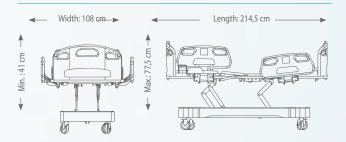






Cardiac

DIMENSIONS



TECHNICIAL SPECIFICATIONS







50-60 Hz



Max.250 KG



Sliding Backrest

The sliding backrest protects the patient from uncomfortable shearing forces during adjustments to the bed, and also contributes to pressure ulcer prevention.

Hygienic mattress bases

4-piece easy-to-clean ABS plastic lying surface.

Secure position

Guardrails on the sides of the safety provide support for patients. Handlebars on the headboard make the bed easy to maneuver.

Control Panel

Positions can be adjusted electronically by the help of the keys on hand remote control and wired Nurse Control

Panel.

Height Adjustment

Covering a low area of 41 cm, with a height adjustment range of up to 77.5 cm, it provides a suitable working environment for personnel by preventing falls and injuries of patients.



Wall buffer cones and a selection of effective wall deflection rollers protect the bed and room furnishings from damage.

Central Brake

360 swivel casters with central brake and linear direction lock.

