MYS-5520NE

4 MOTORS COLUMN MODEL ICU HOSPITAL BED





www.meyosis.com

MYS-5520NE



- Split PP plastic side rails with soft drop realisemechanism and angle indicator
- 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
- Accessory 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

GENERAL SPECIFICATIONS

- Backrest, legrest and knee movements, height adjustment, vascular, trendelenburg and reverse trendelenburg positions are controlled by 2 DC and 2 column motors.
- Positions are controlled by hand control (on head side)
- Electric CPR and function locking features on attendant controls
- One-button controls for each semi-fowler, shock, cardiac, examination and bed exit positions on attendant hand control
- 24V battery backup
- 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 with color panels





Movable Backrest

The sliding backrest protects the patient and prevents uncomfortable forces during position adjustments.

Position Safety

Side rails provide support for patients. The head-end grip bars make bed maneuvering easier.



Wall bumper cones protect the bed and room furniture from damage.

Control Panel

Positions can be adjusted electronically via the buttons on the control panel.

Electronic CPR

Electronic CPR and function lock feature available on the control panel.

Height Adjustment Range

The 49 cm – 88.5 cm height range helps prevent patient falls and ensures a comfortable working environment for healthcare staff..

Hygienic Mattress Bases

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

Central Brake

360° rotatable central brake system with directional lock castors.

OPERATION ANGLES



Vascular 0°-30°



Knee Movement



Back Movement 0° - 70°



0°-30°



Leg Movement Trendelenburg 0°-17°

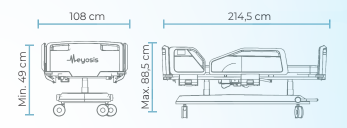


Height



Cardiac

DIMENSIONS





TECHNICAL SPECIFICATIONS

