# **MYS-5320NE**

3 MOTOR ELECTRIC HOSPITAL BED





www.meyosis.com

## **MYS-5320NE**



- ABS plastic covered chasis
- Ø125 mm, 360° swivel wheels with cross brake system
- 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

#### **OPTIONAL FEATURES**

- Nurse control panel
- Central brake system
- Manual CPR
- Battery
- Side control panel

#### **GENERAL SPECIFICATIONS**

- Backrest, legrest and knee movements, height adjustment, vascular positions are controlled by 3 motors
- Positions are controlled by hand control (on head side)
- The dual auto-regression system, reduces the pressure on the abdomen and the friction on the pelvis area and manual CPR
- Removable Polypropylene (PP) plastic head and foot ends with colour panels
- Split PP plastic side rails with soft drop realise mechanism and angle indicator
- 4 independent and detachable ABS lying sections
- Antibacterial electrostatic powder coated steel frame, open chasis







#### 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.

#### **Collision Prevention**

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



#### Hand Remote Control

Positions can be adjusted electronically via the buttons on the hand remote control.

#### **Hygienic Mattress** Bases 4-piece easy-to-clean ABS Manual CPR

Easly accessible mechanc CPR handle on both sides.

(optional)

#### Height Adjustment Range

The 41 cm - 76 cm height range helps prevent patient falls and ensures a comfortable working environment for healthcare staff..

#### Cross Brake

360° rotatable castors with individual brake.

#### **OPERATION ANGLES**



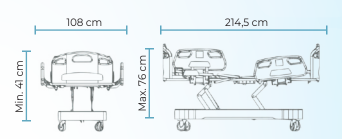








#### **DIMENSIONS**





### **TECHNICAL SPECIFICATIONS**

