

MYS-5210NE

2 MOTOR ELECTRIC HOSPITAL BED



Meyosis®

www.meyosis.com

MYS-5210NE

GENERAL SPECIFICATIONS

- Back and leg movements, height adjustment, back-leg movement (vascular), knee break, and cardiac positions are adjusted with 3 motors
- Positions are controlled via a hand-held remote
- Features dual automatic regression to minimize pressure in the abdominal area and friction in the pelvic area
- Easily removable head and foot panels made of Polypropylene (PP)
- 4-piece PP side rails with shock absorbers and angle indicators
- 4-piece easy-to-clean ABS plastic sleeping surface
- Electrostatic powder-coated metal frame, open lower chassis
- Ø125 mm diameter, 360° rotating cross-locking brake castors
- Accessory sockets at all four corners of the bed, and 1 height-adjustable IV pole
- Drainage bag holders and belt hooks on both sides of the bed
- Protective plastic bumpers
- Alternative color options for the side rails
- Antibacterial and liquid-proof zippered mattress cover, 26 density foam mattress



OPERATION ANGLES



Vascular
0° - 30°



Knee Movement

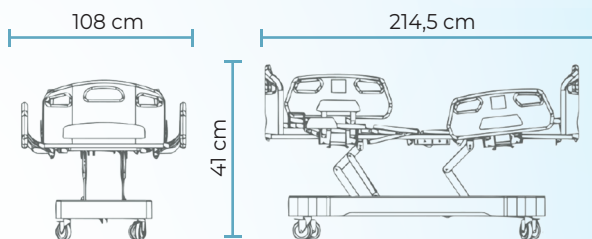


Back Movement
0° - 70°



Leg Movement
0° - 30°

DIMENSIONS



OPTIONAL FEATURES

- Side control panel

TECHNICAL SPECIFICATIONS



95 kg



Max. 150 kg



2 Motors



110-220V
50-60hz