

MCB254 Beds with 2+1 Adjustments Controlled Manually by Hand Crank

patients who needs caregiver supervision.

Suggested area of use: Home Care, Hospitals, Nursing Home

Supports Semi-fowler and Fowler positions. Back rest adjusted up to 0°-70° and knee rest 0°-35°. For long time use, fowler/sitting position prevents patients

Side Rails: Telescopic height adjustable side rail is cost effective solution for those who have risk of falling out of beds. It is placed both side of the beds and can move up and down. Ergonomic design and smooth finishing reduce risk of injuries against accidental hits. Open view type of side rails developed for rails adjusted to even the highest position. Each side rail can be adjusted from the both side. Three adjustments possible as "down", "half-down", and up.

"Down" position of the side rail; patients can get in and out of the beds easily. "Half-down" position; becomes holding bar as support while getting in and out of the beds. Also It secures upper body of patient when in lying position." Half-down" position is suitable to use over bed table. "Up" position provides full security for patients.

Head and Foot Panels: Made of polypropylene (PP) medical grade plastic for hygen and cleaning purpose. Washable, autoclavable and resistance to cleaning chemicals. They are designed as detachable for emergency intervenes as well as making up the bed. Height of the panels is 33,5 cm from mattress platform. The boards easily fit on sockets placed at four corner of the bed

smooth surface at high quality is under guarantee. Therefore, It keeps the look like the first day. Eco-friendly smooth surfaces help you take care of your beds

Construction (Body): Made of steel construction. With gas metal arch welding technique, It provides strong and durable body.

space under beds needed for placing lifts and overbed tables.

Adjustment Control: Adjustments made via hand crank control. Beds equiped with mechanism that helps caregivers adjusting the bed smoothly and in silence. Cranks gears have self-lock system. Hand cranks can be foldable and hidden while not in use. That prevents injuries from accidental and unwanted

Mobilisation: If you need to move a patient with the bed, then It is a must to equip beds with castors. Especially for hospitals the mobility of beds is the basic





















MCB - 254 / M

MCB - 254 / T

## Teknik Özellikler / Technical Specifications

Width 101 cm Length 225 cm Height 50 cm Weight 55 KG Working Load 220KG. Back Lenght 73 cm Back Angle 0° - 70°

Internal Dimensions

Width 85 cm Lenght 190 cm Standart Aksesuarlar / Standard Accessories

Capraz Frenleme Sistemi / Cross Braking System

Yatak Renk Secenekleri / Color Options





## Opsiyonel Özellikler / Optional Accessory

· Serum Askısı / IV Pole

· Tampon Tekeri / Buffer Wheel

Mattress

· Lifting Pole

· Oxygen Tube Holder

Sertifika ve Belgeler / Quality

