

PATIENT TRANSFER SOLUTIONS





Casualty Trolleys

PATIENT TRANSFER SOLUTIONS



Introduction:

Medimek is a trusted brand in the medical fraternity over a decade. Our singular and simple philosophy is to cater to the needs of all our customers with a comprehensive range of excellent quality, user friendly hospital furniture and allied products, offered in a broad spectrum of exciting shades, aesthetic patterns and creative designs and backed by prompt after sales services.

Patient Transfer is an indispensable and round the clock activity in every medical institution, however small or large. Smooth, safe and speedy movement is vital and of paramount importance in transferring the patient in distress or trauma. Equally, effortless transfer is crucial for care givers too.

Casualty Trolley is the most suitable and dependable transfer mode for Trauma and Casualty wards and OT; especially during emergency treatment. This strong and sturdy product imparts excellent mobility; offers greater maneuverability and is equipped with varying utility accessories needed to deal with emergencies.



Emergency and Recovery Trolley (Height on Hydraulic Pump)

Specification:

- Overall approx. dimension: 2050 mm L x 710 mm W
- Stretcher top approx. dimension: 1835 mm L x 595 mm W
- Height adjustment on foot operated hydraulic pump: 700 mm to 970 mm (approx.)
- Two section removable X-ray permeable stretcher top with sliding X-ray cassette holder
- Backrest raised on ratchet
- Trendelenburg and reverse trendelenburg adjustments on gas spring

- Pair of swing away type stainless steel railings
- Stainless steel IV pole
- Utility tray, Oxygen cylinder holder and Urine bag holder
- Buffers at four corners
- Four heavy duty castors 150 mm dia, two with brake
- Two section 40 mm thick PU foam mattress covered with rexine
- Pretreated and powder coated finish
- Supplied in SKD condition

PATIENT TRANSFER SOLUTIONS





Emergency and Recovery Trolley (Height on Screw Mechanism and Collapsible Railings)

Specification:

- Overall approx. dimension: 2050 mm L x 710 mm W
- Stretcher top approx. dimension: 1835 mm L x 595 mm W
- Height adjustment on screw mechanism: 675 mm to 880 mm (approx.)
- Two section removable X-ray permeable stretcher top with sliding X-ray cassette holder
- Backrest raised on ratchet
- Trendelenburg and reverse trendelenburg adjustments on screw mechanism

- Pair of collapsible stainless steel tube railings
- Stainless steel IV pole
- Oxygen cylinder holder and Urine bag holder
- Buffers at four corners
- Four heavy duty castors 150 mm dia, two with brake
- Two section 40 mm thick PU foam mattress covered with rexine
- Pretreated and powder coated finish
- Supplied in SKD condition

PATIENT TRANSFER SOLUTIONS





Emergency and Recovery Trolley(Height on Screw Mechanism and Swing Away type Railings)

Specification:

- Overall approx. dimension: 2050 mm L x 710 mm W
- Stretcher top approx. dimension: 2050 mm L x 595 mm W
- Height adjustment on screw mechanism:
 640 mm to 835 mm (approx.)
- Two section removable X-ray permeable stretcher top with sliding X-ray cassette holder
- Backrest raised on ratchet
- Trendelenburg and reverse trendelenburg adjustments on screw mechanism
- Pair of swing away type stainless steel railings
- Stainless steel IV pole
- Oxygen cylinder holder and Urine bag holder
- Buffers at four corners
- Four heavy duty castors 150 mm dia, two with brake
- Two section 40 mm thick PU foam mattress covered with rexine
- Pretreated and powder coated finish
- Supplied in SKD condition

Accessories, colors and designs shown in the brochure illustrations may not be the part of standard product configuration.
 We reserve the right to make changes to designs, specifications and illustrations without prior notice.
 Reproduction of this brochure in any form is liable for legal action.



Medimek Industries

B-50 Additional MIDC, Anand Nagar, Ambernath [E] - 421 506

Dist. Thane, Maharashtra, India. • Tel.: +91- 251- 2621124 / 2621242 / 8888 2000 65 Email: info@medimek.com • www.medimek.com

Certifications: ISO-9001 • ISO-14001 • OHSAS-18001 • ISO-13485 • CE Certificate