

Patient Trolley with side rails

medsurge 
technics for life



SchröderTM

CYCLONE Trauma Stretcher

CYCLONE Trauma Stretcher is the best choice designed with ease of use and versatility reliability. Latest Generation full steer System on CYCLONE Trauma Stretcher is designed to reduce the physical strain easy to steer and stop while allowing for crisp cornering and control. CYCLONE Trauma Stretcher allows you to create the ideal solution to enhance patient comfort. The CYCLONE Trauma Stretcher's heavy-gauge steel reinforced frame 320 kg (705,5 lb) weight capacity to handle patients of varying size. The stretcher integrates well with emergency room equipment.



TECHNICAL SPECIFICATION DATA SHEET

- Integrated O2 Tank Holder
- 320 kg (705,5 lb) Weight Capacity
- Retractable Steering Handles Positioned at Head and Feet Level
- Easy Clean Washable
- Brake/Steer Pedals– Head and Foot
- Brake/Steer Pedals– All Four Sides
- Permanent Collapsible IV Pole– 2 Stage
- Radiolucent Surface with Upright Chest X-Ray Cassette Holder
- 10 cm (4") High Density Secure Mattress with Fire Barrier
- Large Space Supframe for Staff Storage
- Full Capability of Lateral Control Individual Pedals (Height, Down, Trendelenburg and Reverse Trendelenburg)



- Exceptionally Stable Structure
- Protection Bumpers at All 4 Corners
- Directional Drive on Suspension 5th Castor
- Four Section Lying Surface
- Spring Operated Backrest, Knee Bending
- Anti-Bacteria Treated Nano Technology Bonded Coating
- Glideaway Side Rails Retractable Underneath the Lying Surface with Anti-Pinching Mechanism
- Additionally Accessory Holding Rails
- Monitor Shelf Additionally Added on CYCLONE Stretcher Multifunctional Feature Feet Support and Writing Desk
- Vertical Tank Bottle Holder Practical and Turnable will be Applied on Four Corners
- X-Ray Cassette on Backrest Enables in Bed X-Ray Scanning or C-Arm Scanning



MUSEUM HILL CENTRE, MUSEUM ROAD
P.O. BOX 75534 00200
NAIROBI, KENYA
Tel: 0720 714 337
Email: info@medsurgehealth.co.ke
Web: www.medsurgehealth.co.ke