Transfer Solutions



JANAIC®
Because we care.



Stretcher trolleys play an essential role in the mobility and transfer of patients during emergencies. AstirO NXT is engineered for quick and safe intrahospital patient transfer equipped with emergency and recovery care management. AstirO NXT comes with height adjustment on hydraulic columns. Stable and robust it is designed to intensive use, making it a perfect choice for critical care and high dependency areas.









Transfer Solutions

Technical Specifications

Overall Dimension*	2060 mm x 870 mm (L x W)
Stretcher Dimension*	2000 mm x 980 mm (L x W)
Mattress Platform Dimension*	1855 mm x 700 mm (L x W)
Backrest**	0°-65°
Trendelenburg**	0° - 14°
Reverse Trendelenburg**	0° - 14°
Height*	630 mm to 950 mm (without mattress)
Safe Working Load	170 kgs
Patient Load Bearing Capacity^	150 kgs



- · Height adjustment by hydraulic pump with foot pedal on both sides
- Gas spring assisted manual backrest adjustment
- TR/RTR operation by hydraulic pump with foot pedal on both sides
- Interchangeable SS safety board and push handles on both head and leg end
- Two section mattress platform made of X-Ray permeable pre-laminated board, supported on strong tubular frame with sliding multisize X-Ray cassette holder
- · SS heavy duty IV pole with 2 hooks
- 200 mm diameter single wheel castor with central locking mechanism, operational from both sides
- Safety corner buffers & push pull handles with rubber grippers (Available in red & blue colours)
- Oxygen cylinder cage
- · Safety belts, pair

Variants

- · AstirO NXT with SS Railing
- · AstirO NXT with Polymer Railing

Add on Accessories

- · Rexin covered two section PU foam mattress, 50 mm thick
- SS heavy duty IV pole with 4 hooks
- Removable and detachable monitor shelf









Oxygen Cylinder Cage







Safety Side Railings



Minimum Height



Reverse Trendelenburg



X-Ray Permeable Platform







Safety Standard

Compliance for safety: International standards

IEC 60601-2-52

* \pm 10 mm Engineering variation. ** \pm 5° Engineering variation. ^When stretcher trolley is configured with standard accessories

CE



