



TECHNICAL FEATURES

Light frame made of aluminium, equipped with perimeter bumpers to prevent the stretcher to get damaged in case of impact and corner multifunctional sockets for the positioning of accessories.

Provided with steel push bar at head-end and 2 foldable push handles made of steel covered by polyurethane foam at foot-end.

3-sections HPL radiolucent mattress platform (2 adjustable and 1 fixed).
Backrest adjustable by gas spring, controlled by lever located on the back. Pelvic section fixed. Leg section adjustable by rack at 6 positions.

Height, Trendelenburg and Reverse Trendelenburg adjustments by 2 hydraulic columns controlled by pedals located at both sides of the stretcher.

Technopolymer base cover designed with a compartment for positioning of oxygen cylinder (of max. 10 lt.) and/or storage of equipments or patient belongings.

Base on 4 antistatic swivel castors, Ø 200 mm, with simultaneous central lock.
Equipped with central retractable 5th castor with directional brake.
Brake and 5th castors are controlled by a lever located at foot-end:
lever down activates the simultaneous lock, with lever in middle position all castors are released, lever up activates 5th directional castor.

It is equipped with 2 foldable compass side rails made of aluminium with blocking device (height from the mattress base: 350 mm).
When down, side rails remain at the same level of mattress for easy patient transfer.

Provided with:

- Mattress made of polyurethane foam with waterproof and fire retardant cover, radiolucent, antistatic and antibacterial. Thickness 6 cm.
- height adjustable IV pole with 4 hooks

Technical data:

Mattress platform: 1950x650 mm
Backrest adjustment: 0° to 80°
Height adjustment: 550 to 850 mm
Trendelenburg/Reverse Trendelenburg adjustment: +/-18°
Safe working load: 320 kg
Maximum patient weight: 260 kg

CODE	LO503-235	ITEM REV.	00 of 09/06/2022
DIMENSIONS	2060x820x550/850 h mm		

Manufactured in compliance with ISO 9001:2015 & ISO 14001:2015 certificates