



TECHNICAL FEATURES

Light tubular frame made of powder-coated chromed steel, equipped with corner bumpers and push handles.
2-sections mattress platform: upper section made of plastic laminate with radiolucent features and lower section made of wire steel.
It is equipped with sockets for the positioning of IV pole at each corner.

Height adjustable from 490 to 900 mm by pedal-operated hydraulic pump controlled by a lever fixed at foot-end.

Base on 4 castors, Ø 200 mm, with simultaneous lock, 1 is directional. Lock is controlled by 2 levers fixed at foot-end of the stretcher.
ABS base cover.

Technical data:

Backrest adjustable from 0° to 75° by gas spring.

Trendelenburg and reverse Trendelenburg adjustments (+/-16°) by gas spring

Safe working load : 170 kg.

Components to be added:

- two collapsible side rails with locking device.
- fireproof and waterproof mattress, resistant to blood, urine, oil and disinfectants, dim. 1840x600x60 h mm

CODE	LO503-222	ITEM REV.	00 of 03/02/2021
DIMENSIONS	2020x780x490/900 h mm		
CND	V0899	RDM	2762681

Classified as Medical Device in class I, complying with Regulation (EU) 2017/745 dated 5 April 2017.
Manufactured in compliance with ISO 9001:2015 & ISO 14001:2015 certificates