













Hydraulic Transport Stretcher is designed for efficient transport in medical facilities. It is the best solution for the patient care in emergency situations but also during the normal hospital transport, diagnostics and treatment. The stretcher is very safe for the patient and ensures easy operation for caregivers. The simple design of the stretcher provides efficient transport for an economical value.

Features:

- 2-sections transport stretcher with a powerful hydraulic actuator
- Adjustable head section from 0° to +70° with 2 gas springs
- Two-layer padding with high-quality polyurethane upholstery in many colours (abrasion resistant / flame retardant / mildew resistant / chemical resistant / impermeable / low temp. resistant / easy to clean / UV resistant)
- Powder coated, very stable scissor steel frame
- Hydraulic high / low height adjustment with a capacity up to 200 kg
- High/low height adjustment from 51 to 100 cm with foot pedal accessible from both sides of the table
- 4 large 125 mm TENTE castors (total lock) which increase manoeuvrability.

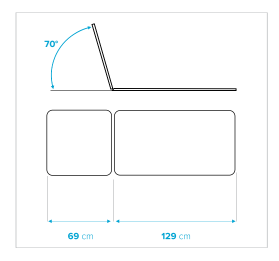
Equipped as standard with:

- Folding horizontal barriers on both sides
- Handles for transport on the head and leg sections
- Bumpers at the corners
- 600 mm wide paper towel hanger located on the head section
- Drip hanger (can be attached on both sides in easy and fast way).

Additional option:

The stretcher offers possibility to place patient in the Trendelenburg position (up to +12°).

Table articulations:



Technical data:

Dimensions (length x width) [cm]:	228 x 80
Number of sections:	2
Head section length [cm]:	69
Head section inclination angle [°]:	0/+70
Long leg section length [cm]:	129
Laying width [cm]:	69
Height adjustment [cm]:	51-100
Weight [kg]:	135
Max. lifting capacity [kg]:	200