

# HYDRAULIC ADJUSTABLE HEIGHT PATIENT TROLLEY with TR and RTR



Product Code	44792
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	I

RDM (NSIS)	2322462
CND	V0899
EAN/UPC	8023279447927

## Description

HYDRAULIC HEIGHT ADJUSTABLE PATIENT TROLLEY ON COLUMNS WITH TR AND RTR - side rails included

Patient trolley with 1 joint, 3 sections and HPL radiolucent top.

Head section continuously adjustable by gas devices up to 80°; back section moved by gas assist and foot section moved by rastomat. Epoxy powder-coated steel frame with multifunctional supports at the corners allowing insertion of up to two accessories per corner such as drip poles, monitor holders or others.

Base with protective cover and compartment for gas bottles and objects. Equipped with four 200 mm Ø swivel castors and one with directional lock.

Centralised, simultaneous braking system by means of a pedal located on the foot side.

Folding handles at foot end.

Pair of folding side rails with compass movement made of extruded aluminium alloy with automatic lock and double lowered position.

Optional height-adjustable IV pole with 4 hooks.

Large foot pedal on both sides of the stretcher to adjust height from 550 to 850 mm.

Pedals on both sides for lowering and reaching the Trendelenburg and Reverse Trendelenburg positions (- 18° / + 18°).

Control pedal with three positions: 1 free, 1 directional and 1 total lock.

Suitable for transport even over long distances.

Radiotransparent frame.

Made in Italy.

## Technical Specifications

Overall size: 2060x820xh 550-850 mm

Size - weight: 1950x650 mm - 105 kg

Max. backrest tilt: 80°

Trendelenburg / RTR: - 18° / + 18°

Max. patient load: 260 kg

Norms: MDR 2017/745; Medical Device Class I