

YA-PS02E

Hydraulic patient stretcher



*Better care
Better comfort!*

YA-PS02E

The YA-PS02E hydraulic patient stretcher is designed for efficient patient transport in medical facilities. The height and Trendelenburg and reverse Trendelenburg of the stretcher can be adjusted by hydraulic actuators controlled by foot pedals. The plastic surface of the bottom cover is durable enough for hospital use and easy to clean. The YA-PS02E is ideal for transportation to and from the emergency room, recovery room, preoperative staging area, and postoperative room, and is an economical choice for any budget.

TECHNICAL PARAMETER:

Model	YA-PS02E
Overall size	2150*800*560-890mm
Back section adjustment	0-80°
Foot section adjustment	0-35°
Height adjustment	560-890mm
Trendelenburg	0-15°
Reverse trendelenburg	0-15°
Loading capacity	225kg

MAIN FEATURES:

- Structure: Steel with electrophoresis painting
- Double column structure, which permits the access of "C" arm photography examination
- With handles on both head and foot to move the stretcher easily
- One pair of aluminum alloy side rails, collapsible
- Four wheels in diameter of 200mm, with central braking system on 4 wheels
- With retractable fifth wheel for direction steering
- Chassis with oxygen cylinder and patient's belongings holders
- Foot pedals on both sides for movements of HI-LO, Trendelenburg, Reverse-Trendelenburg
- With pedals on each wheel as central braking system
- Four bumpers in 4 corners for protection
- Patient lying surface made of translucent X-ray material (optional) Monitor or defibrillator shelf (optional)

TWO COLUMN STRUCTURE

Two column structure is durable for heavy operation and accessible for C-arm examination.



X-RAY TRANSLUCENT PLATFORM

Full length X-ray translucent platform is equipped so X-ray photography can be done on the stretcher without moving the patient.



BACK SECTION

The back section is adjusted by gas spring to be between 0-80.



5TH DIRECTION WHEEL

The stretcher has 5th direction wheel provides the stretcher with ideal manipulation and stability.



FOOT PEDAL CONTROL

Height adjustment and trendelenburg and reverse-trendelenburg function are controlled by the foot pedal, which can release the hands of the medical staff.



PUSHING HANDLE

Ergonomic handle located at the head end can let the staff to transport the stretcher in any way.



CENTRAL BRAKING CASTOR

Center braking system casters with 4 side brakes.



LEG SECTION ADJUST BY CRANK

The leg support can be adjusted by the crank handle, and the calf plate can also be adjusted by the rack.



IV POLE

IV pole can be fixed under the bed platform.



ANGLE INDICATOR



ABOUT US

Zhangjiagang Medi Medical Equipment Co.,Ltd, founded in 1995, with more than 20 years experience in developing hospital furniture, is one of the largest manufacturer of hospital bed, patient stretcher, medical cart and other related hospital furniture in China or even Asia.

Through scientific management complying with ISO9001&ISO13485, by adopting advanced facility like Germany TRUMPF CNC, Japan OTC Robot Welding, Auto-power coating line with Swiss GEMA gun , Medi focuses on providing brand quality product with CE approval.

Headquartered in Zhangjiagang nearby Shanghai, with subsidiary oversea offices in Hungary, Dubai, Thailand, New Zealand, Kenya, Colombia, Medi acting professionally and swiftly for both pre-sales and after-sales. The products are widely accepted by global clients, such as UK RIE hospital, UNIVERZITETNI KLINICNI CENTER, Kokilaben Dhirubhai Ambani Hospital, Singapore National University Hospital etc.



YOU TUBE



MEDIK

Pls scan the QR code for more info

info@medik-medical.com | +86 199 6269 8550

Medik reserves the right to make changes without notice in design, specifications and models. The only warranty Medik makes is the express written warranty extended on the sale or rental of its products.

© 2022 Medik Services, Inc. ALL RIGHTS RESERVED. APR53703 rev 1 01-JAN-2022 ENG – US