

BETTER CARE
BETTER COMFORT

Zhangjiagang
Medi medical Equipment
Co., Ltd



You Tube



Medik

Tel : +86 15250358182 / Fax : +86 51258688450

E-mail : info@medik-medical.com

Address : No.3 Jinxiu Road, Jinfeng Industrial Zone, Jinfeng
Town, Zhangjiagang, Jiangsu Province, China

YA-PS05 / PATIENT STRETCHER

YA-PS05 is a standard manual patient stretcher, designed to meet the comfort of patients and the convenience of nursing staff during transportation, and can meet the needs of in-hospital patient transfer for any medical institution. The ergonomic handle and steer wheel makes operation easy.

Technical parameter

1	Overall size	1930*640*500-900mm
2	Back section adjustment	0-70°
3	Height adjustment	500-900mm
4	Caster	Diameter 150mm
5	Loading Capacity	250kg

Main features

- Manual luxurious stretcher
- ABS tuck-away railing, collapsible
- ABS platform easy for cleaning
- Central brake system with 150mm diameter wheel
- With 5th retractable wheel in the middle for direction
- Back rest adjustable in pneumatic way
- Manual height adjustable



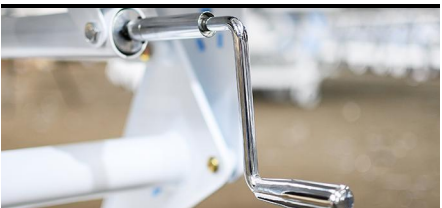
YA-PS05 / DETAILS

With the fifth round, multiple oxygen cylinder holders, infusion holes and other accessories, it can reduce the burden on medical staff to the greatest extent.



ARM REST

The back section is adjusted by gas spring to be between 0-70°



HEIGHT ADJUST

The height adjust is controlled by the crank, it is convenient for nurse to control.



OXYGEN HOLDER

The stretcher is with two oxygen cylinder brackets, one is on the base of the stretcher, and the other is on the head of the transfer vehicle (optional), which is fixed by a knob to make it firm.



STRAP

The stretcher is equipped with two straps which are fixed on the bed surface by screws, which can well fix the patient and prevent the patient from shaking during the movement.



CASTER

Castors with a diameter of 150 mm, with a central braking system, easy for nurses to control.



5TH DIRECTION WHEEL

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