PRODUCTFUNCTION

The hydraulic stretcher is specially designed for patient transfer between different departments with excellent manipulation and trafficability.







Reverse Trendelenburg



HI-LOW



YA-PS07

HYDRAULIC STRETCHER

Zhangjiagang Medi Medical Equipment Co.,Ltd

www.medik-medical.com







Address: No.3 Jinxiu Road, Jinfeng Industrial Zone, Jinfeng Town, Zhangjiag ang, Jiangsu Province, China
Tel: +86 15250358182 / Fax: +86 512 58688450

E-mail: info@medik-medical.com



BETTER CARE I BETTER COMFORT



PRODUCT TECHNICAL

PARAMETERS

Medi Medical Equipment Co., Ltd **Better care Better comfort**

PARAMETER LIST

Here are the main parameters of the product function

NO.	ITEM	PARAMETER
1	Model	YA-PS07
2	Overall size(H*W*D)	2130*930*530-870mm
3	Back section adjustment	0-80°
4		0-35°
5		530-870mm
6	Trendelenburg	0-15°
7	Reverse trendelenburg	0-15°
8		250kg





Operation pedals

Operation pedals are accessible from both sides so the medical staff can operate the stretcher from either side

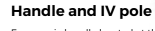


Railing

The unique railing is designed with special curved shape to minimize the width during transportation

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



Ergonomic handle located at the head end can let the staff to transport the stretcher in a wanted way, which can be also foldable when it is not in use. The IV pole is built in with the frame for hospital management.



5th direction wheel

Central brake system with 5th direction wheel provides the stretcher with ideal manipulation and stability



Two column

Two column structure with brand Acutant pump is durable for heavy operation and accessible for C-arm examination, the elegant base cover is practical for oxygen cylinder storage

Railing lock

The security lock with widened hook is resistant to pulling for safety protection.



Castor

Big caster with 200mm diameter is excellent for trafficability during transpor-



BETTER CARE BETTER COMFORT