



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



The Monitor stand on the footboard, you can easily place the monitoring equipment when necessary



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



The foot section is adjusted via crank at the end of the stretcher to any wanted degree between 0-35



The back section is adjusted via gas spring to any wanted degree between 0-75
The back section is equipped with clip for placing the light film box to achieve back filming



Big caster with 200mm diameter is excellent for trafficability during transportation



The unique railing is designed with special curved shape to minimize the width during transportation. The security lock with widened hook is resistant to pulling for safety protection.



oxygen cylinder holder is specially designed on the base of the stretcher



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



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

YA-PS07B / TWO COLUMN STRETCHER

With the new two-in-one concept of emergency transport trolley and temporary bed, the YA-PS07B stretcher is equipped with head/foot board, hydraulic operation system, excellent transport and steering function, all these functions make the stretcher as an ideal option for ER and hospital transfer solution.



Tel : +86 15250358182
E-mail : info@medik-medical.com



Technical parameter

Overall size (L*W*H)	2130*820*590-910mm
Back section adjustment	0-75°
Foot section adjustment	0-35°
Height adjustment	590-910mm
Trendelenburg	0-15°
Reverse trendelenburg	0-15°
Loading capacity	250kg

Function

- * Back - Foot section
- * HI-LOW
- * Trendelenburg
- * Reverse Trendelenburg

Main features

- * Thermoformed base cover is seamless and easy to clean.
- * Base design includes built-in oxygen tank holder and storage area for patient belongings.
- * Dual pedestal base construction ensures patient stability.
- * Adjustable patient surface features powder-coated finish.
- * Pneumatically-assisted fowler adjusts backrest positioning zero to 75 degrees.
- * Hydraulic foot controls manage height adjustment, Trendelenburg positioning.
- * Non-marking corner bumper system protects walls.
- * Four brake / steer levers at each corner for easy maneuvering.
- * Head mounted I.V. pole.
- * Dual accessory wells at each corner for multiple accessory configurations.

