Data sheet of



MRI Hydraulic Stretcher Trolley HO-709A (basic type)





Main features:

- 1, This hydraulic stretcher trolley is made of aluminum alloy structure, non-magnetic, MR conditional
- 2, It is a basic MR hydraulic stretcher, with height adjustment controlled by foot pedal in lateral
- 3, The backrest is adjustable from $0-60^{\circ}$ ($\pm 5^{\circ}$)
- 4, Equipped with 4 pcs non-magnetic castors, dia 125mm, 2 with brake, 2 without brake
- 5, 5cm medical mattress is standard accessory
- 6, Max loading capacity is 200kgs (±10kgs)
- 7, With 4 bumpers around each corner of stretcher

Main technical specifications:

Manufacturer	Nanning Hhao Technology Co., Ltd
Model	HO-709A
Product name	Hydraulic Height adjustable Stretcher Trolley (MR conditional)
Size	L195 x W69 x H45-85 (cm)
Adjustable height	45 – 85 (cm) inclusive mattress
Adjustable height	40 – 80 (cm) without mattress
Backrest adjustable	0-60° (±5°)
Stretcher top base	L 190 X W60CM
Main construction material	Aluminum alloy
Guard rail	Aluminum alloy, non-magnetic
Guard rail size	L80 X H 23CM (from bed surface to guard rail top)
	L80 x H 17CM (from mattress top to guard rail top)
Max weight loading capacity	200kgs (±10kgs)
Casters	4pcs, 2 with brake, 2 without brake, dia 125mm
Net Weight	45 kgs (±5kgs)
Accessories	Nonmagnetic I.V pole, mattress
Origin of Country	China



