

# LAMA



- 
 Lama patient stretcher is designed for transportation of adult and children patients in hospitals. The main advantage of the Lama transport stretcher is its simplicity and lightness. It has the necessary functions that a transport stretcher should have and at the same time low cost of purchase and operation.
- 
 The construction of the stretcher is made of steel profiles covered with powder varnish, resistant to UV radiation, mechanical damage, disinfection and cleaning agents. The height of the pallet is adjusted by a hydraulic pump, operated by bilateral foot pedals.
- 
 Chassi with 4 soft, non marking, easy swivel castors, diameter of 150mm, with central braking system operated by 3 positions pedals. 2 sections lying surface is filled with HPL board translucent to X-rays.
- 
 Removable mattress is designed to fit to pallet dimensions, made of 6 cm thickness polyurethane foam covered with antistatic, resistant to wet cleaning and main disinfection agents action medical grade M1 class artificial leather.
- 
 The backrest segment is mechanically adjustable by gas spring.
- 
 Trolley is equipped with 4 corner bumpers for impact protection.
- 
 Foldable side rails with safe fixation in elevated position and pushing handles in both ends of stretcher are made of stainless steel.

Technical data	
Overall dimensions	2040 mm x 750mm
Pallet dimensions	1900 x 600 mm
Height adjustment	500-915 mm
Backrest adjustment range	0-70°
Castor diameter	150 mm
Maximum permissible load	200 kg
Warranty	36 mc