

Wheeled Stretcher (Mode 26)

EMT's using a stretcher.

A stretcher is a medical device used to carry casualties or an incapacitated person from one place to another. It is a simple type of litter, and still called by that name in some cases.

A stretcher is usually moved by two people, one at the head and the other at the feet. The casualty is placed on the stretcher, and can then be carried or wheeled away.

Stretchers are indicated if a person is unable to walk by themselves, or if other requirements mean a "stair chair" (wheelchair), or similar device cannot be used.

Most modern civilian stretchers include straps to avoid further injury to the patient.



High	Lowest Position	25cm ± 5 %
Highest Position	80cm ± 5 %	
Length	195cm ± 5 %	
Width	58.5cm ± 5 %	
Maximum Weight Capacity	250 Kg	
Weight	33 Kg	
Wheels	Diameter	12 cm
Width	4.5 cm	
Top Action Adjustment	0 -75 °	
Aluminum structure in entire		

- *Ergonomic design, easy to use, easy to transport patients up and down the ambulance*
- *Frame with high quality electroplating coating to prevent rust corrosion of anodic oxidation*
- *The level of T6 heat treatment, the hardness of resistance to extension*
- *Steeple's adjustment by backrest gas spring*
- *High-density seamless mattress, waterproof*
- *Patient weight capacity 250 kg*
- *A total of three sets of seat belts and shoulder straps*
- *Aluminum alloy frame material*
- *Metal Industries Research and testing center of the tensile resistance of the certification (MTC34139, MTT67767)*

