

## AMBULANCE STRECHER MODEL NO. ESA

Patron Safety Automatic loading stretcher, also known as an ambulance stretcher or automatic loading system (ALS), is a specialized medical transport device designed for use in ambulances and emergency vehicles. The primary function of an automatic loading stretcher is to facilitate the safe and efficient loading and unloading of patients into and out of ambulances, minimizing manual lifting and reducing the risk of injury to both patients and emergency medical personnel. Automatic loading stretchers significantly contribute to the efficiency and safety of patient transport in emergency medical settings. Their design minimizes the physical strain on emergency personnel and enhances patient comfort during transit.



### SPECIFICATION

- Size : L 190 X W 55 X H 92 Cm
- Folding Size: L 190 x W 55 x H 25 Cm
- Weight Capacity: 150 Kgs
- Stretcher Weight: 40 Kgs
- Colour: Orange

### HOW TO USE AMBULANCE STRECHER

1. Loading: When a patient needs to be loaded into the ambulance, the stretcher is extended using the automatic loading mechanism until it reaches the desired position.
2. Patient Placement: The patient is carefully placed on the stretcher, and the patient restraints are secured.
3. Retraction: Once the patient is secured, the stretcher is retracted into the ambulance using the automatic loading mechanism.
4. Transport: During transport, the stretcher is securely locked in place to ensure the patient's stability and safety.
5. Unloading: Upon reaching the destination, the stretcher is extended again for the safe and controlled unloading of the patient.



#### COLOUR

Orange

#### CODE

ESA

#### PACKING

1 Pc / Ctn

#### DIMENSION

L: 200 CM  
B: 65CM  
H: 29 CM

#### HSCODE

94021090

#### ORIGIN

China