

Features

ST 400 EMERGENCY STRETCHER

ST 400 - Structurally, we can define the stretcher, which is generally developed to be used in emergency interventions, as a platform where injured and patients can be transported..

ST 400 stretcher has been designed functional and ergonomic for the transportation and treatment of patients in emergency departments.

The ST 400 emergency treatment stretcher provides fast and safe transfer of patients, In emergency situations, the patient has the upper equipment that can be intervened on the stretcher.

The lying surface is made of HPL platform and it is X ray translucent.

Our stretcher is height adjustable from double points, its height is adjusted with a telescopic column hydraulic system.

Back rest adjustment of the stretcher is adjusted with gas spring. Height, trendelenburg and reverse trendelenburg adjustments can be moved with foot pedals connected to double hydraulic mechanisms.

Total of six foot pedals are available, three on each side.

The stretcher also has safety locked side rails that can be folded when necessary, preventing the patient from falling accidentally.

Crash bumpers have been adapted to the four corners of our stretcher and there are also IV pole housing on all four corners.

The lower chassis of the stretcher is antibacterial ABS coated and has an easy-to-clean surface structure.

There is an oxygen tube housing on the ABS bottom chassis of our stretcher.

There is an ergonomic push bar on the bedside of the stretcher for easy mobility.

It provides safe mobility with its antistatic functional four wheels with 360 ° maneuverability.

One height adjustable serum hanger with two hooks which made of tube steel with electrostatic painted, this hanger can be attached to four sides of the stretcher.

Specifications

- Ergonomic
- Double hydraulic
- Back rest adjustment made gas spring
- Strong and durable structure made of steel profile.
- Epoxy powder painted construction
- Clean and smooth appearance
- Laterally folding side rails
- Durable liquid proof surface
- Crash bumpers that minimize accidents

Position of The Chair











Technical Specifications

External dimencions

Internal dimencions (WXL)

75 x 212 cm

75 KG

15 cm

15

200 KG.

63.5 X 196 cm

57.5 cm - 89 cm

Height

Weight

Working Load

Trendelenburg

Wheels

Standard Accessories

- Cross Braking System
- IV Pole

Color Options















Optional Accessory

- Towel Holder
- Fifth wheel
- Central:brake
- X-Ray cassette holder
- Security belts
- Monitor table
- Urine bag holder





