



## 6STR35 General Purpose Transport Stretcher

Movements	Backrest movement by gas spring mechanism, Height, trendelenburg/reverse trendelenburg Adjustments by hydraulic lifts
Side rail structure	Produced from chrom/chromed,metal and Aluminium material, lockable side rails
Metal structure	Thickness for box profile : 1,2 - 2,00 mm, for pipe 1,2 - 2,00 mm
Metal painting	Electrostatic powder coating
X-ray cassette holder	Full length x-ray cassette holder with stopper mechanism
Oxygen tube holder	Oxygen tube holder on bottom frame of stretcher
Wire basket	A wire basket (400*600 mm) for belongings of the patient
Castors	Diameter : 200 mm
5.castor	Yes. Diameter : 125 mm
Locking of castors	Central locking system, 1 directional, 3 free castors
Iv pole	Yes, metal, 1,2 mm, chromed, 2 hooks
Safety load capacity	225 kg
Protection bumpers	4 pcs, diameterı : 125 mm
Stretcher dimensions (bumper to bumper)	W : 840 mm, l : 2140 mm
Height adjustment	Height min : 600 mm, max : 910 mm
Mattress	600 x 1925 x 80 mm 36 density, water resistant, fire Retardant mattress (upholstery)

Stretcher height adjustment and trendelenburg/reverse trendelenburg movement by the hydraulic lifts. Inclined backrest. 2 pieces metal locked and hidable side rails. Hygienic design head and foot arms made from metal material. Mechanical cpr ( flat position of bed backrest for emergency ). 360° movable central locking and local and import castors providing linear directional movement ( 200 mm ). Plastic protection bumpers. X-ray. 5.castor movement easiness to desired directions. Requirement basket. Urine bag holder. Belt hook. Accessories slots. Height adjusting iv pole. Electrostatic powder coating. 32 density mattress.