

## **ST 300 FOUR FUNCTION EMERGENCY STRETCHER**

Intensive Care Units, Clinics, Emergency units, Academic studies. **SUITABLE FOR** 

Made of steel construction. Gas metal arc welding technique provides strength and durability. **CONSTUCTION** 

All metal constructions are painted with the high quality epoxy powder paint at 180°C. **COATING** 

ST 300, backrest movement by 500 N/m³ pneumatic gas spring. Height movements by hydraulic pump. **FUNCTION & POWER** And trendelenburg is made by a 1000 N/m<sup>3</sup> pnumatic gas spring. Equipped with pneumatic CPR

Foldable aluminium side rails secure the patient. Plastic bumpers at each corner.

The stretcher platform is covered with anti-bacterial, durability (campac laminate) coating decks. Back **PLATFORM** 

> part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes. Special design high density polyurethane foam mattress covered with water proof washable PU

mattress cover two sides with zipper.

ST 300 EMERGENCY STRETCHER, equipped with 125 mm diameter wheels with diagonal braking system. **MOBILITY** 

**EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and drainage holder.

ST 300 EMERGENCY SRETCHER ALL FUNCTIONS										
HEIGHT 60-85 CM	BACK REST ADJUST 0-70°	TRENDELENBURG 12°	R.TRENDELENBURG 10°	CARDIO CPR	POLYURETHANE MATTRESS	FOLDABLE IV POLE				
				•	E V	5				
HYDRAULIC	GAS SPRING	GAS SPRING	GAS SPRING	GAS SPRING	P. FOAM	METAL				

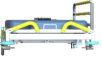
## **OPTIONS AND ACCESSORIES**

**OXYGEN** ✓ X RAY ✓ METAL **OPT** FOLDABLE **OPT** SAFETY **OPT** CENTRAL **OPT** LENGTH HPL PLATFORM SIDE RAILS TUBE HOLDER **BRAKE PUSH BAR BELTS EXTENSION** 













INFORMATION										
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION				
WIDTH / mm	720	POWER	Hydraulic/pnumatic	ISO 13485	ISO 9001	PACKAGING				
LENGTH / mm	2100	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box				
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER				
WEIGHT / Kg	85	MDR	Class I		CERTIFICATE	85 Pcs.				