CARRERA T TEC HIGH MAX
Self-loading stretcher

Spencer Carrera T Tec MAX is a compact and lightweight self-loading stretcher for transport of patients. It can be used for rescue operations on road and sanitary vehicles. The legs fold independently operating the specific commands and open automatically when unloading. This particular model is characterized by a greater loading capacity if compared with a Carrera Tec standard.

Specific Characteristics
- Polyethylene board easy to clean
- Color coded commands
- Adjustable backrest
- 2 fixed wheels and 2 pivoting with large diameter to make movement easier
- Brakes on rear wheels
- Foldable side bars
- Board with Trendelenburg antishock position

Standard Equipment
- ST70002A
- STX 702 two pieces black reflex metal belts

Technical data
- Length: 1980 ± 10 mm
- Width: 580 ± 10 mm
- Weight: 38 ± 0,5kg
- Loading capacity: 250 kg
- Wheels: ø200 mm
- Height of the loading carriage wheel: 60 cm
- Frame material: Stainless steel
- Side bars length: 680 mm
- Side bars Height: 200 mm

Class I Med.Device according to Dir. 93/42/CEE
- CARRERA T TEC HIGH MAX
- BLACK/B CHROME/F
- CA50005C
- CND Classification: V0899

Standard Equipment
- ST70002A STX 702 two pieces black reflex metal belts

Accessories
- ST42100A FP Posterior fastener for self loading stretchers
- ST42200A FA Anterior fastener for self loading stretchers
- EN90003C END-T Table for stretchers 10g cert.
- ST00491A STX 90 Telescopic headrest for stretchers
- ST00497B DNA STRAP Belt w/integrated re-winding system
- ST00498B DNA STRAP Thorax. Belt w/integrated re-winding system
- IF01047C Track 4-30 telescopic IV holder
- IF01049B Track 5 telescopic IV holder for Carrera
- ST70000A QMX777 Black PVC anatomic mattress
- CB09025C Tanker oxygen tank holder for stretcher side bar
- CB09028C Tanker support for Safe Bar