

CARRERA TF TEC HIGH

10G Self Loading stretcher



Spencer Carrera TF Tec is a self-loading stretcher for transport of patients. It is a compact and light stretcher, usable in rescue operations on streets and rescue vehicles. The legs fold away independently, activating the dedicated commands during loading procedures, and open automatically when unloading. 10G Certified if used with Spencer S-MAX certified fastener.

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 Safe bar
 Board with Trendelenburg and Fowler antishock positions

Accessories

| | |
|----------|--|
| ST42707B | S-Max fastener <small>(Mandatory for 10G versions)</small> |
| 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 reel |
| IF01047C | Track 4-30 telescopic IV holder |
| IF01049B | Track 5 telescopic IV holder for Carrera |
| CB09025C | Tanker oxygen tank holder for stretcher side bar |
| CB09028C | Tanker support for Safe Bar |

Standard Equipment

ST70002A | STX 702 two pieces black reflex metal belts

Technical data

| | |
|-------------------------------|-----------------|
| Length | 1980 ± 10 mm |
| Width | 580 ± 10 mm |
| Weight | 38 ± 1 kg |
| Loading capacity | 170 kg |
| Wheels | ø200 mm |
| Height 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 TF TEC BLACK BOARD
 YELLOW FRAME 10G. CERT.

CA61254C

CND Classification V0899
Registration number 160512



Rev.0 (22/05/2018)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
 Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

spencer.it