

CARRERA PRO

Self-Loading stretcher
With housing for spine board





Carrera Pro is a self-loading stretcher for patient transport usable in rescue operations on streets and rescue vehicles. The legs fold away independently, activating the dedicated commands and they open automatically during the unloading procedure. The spinal board can be placed in a dedicated housing located under the patient board.

	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
	Spinal board easy to remove, making immobilization procedures faster

Accessories	
ST42107A	FP Rear fastener for Carrera Pro
ST42710A	FA HUX Anterior fastener for 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
CB09025C	Tanker oxygen tank holder for stretcher side bar
CB09028C	Tanker support for Safe Bar
ST70018A	PVC anatomic mattress QMX/776
ST02061B	B-BAK PIN YELLOW SPINE BOARD W/PINS
Note	Is possible to use only the spinal board Spencer B-Bak PIN not included

Standard	Equipment

ST70002A STX 702 two pieces black reflex metal belts

Technical data				
	4000 + 40			
Length	1980 ± 10 mm			
Width	585 ± 10 mm			
Weight	36 ± 1 kg			
Loading capacity	170 kg			
Wheels	ø200 mm			
Height loading carriage wheel	61 cm			
Frame material	Steel			
Side bars length	680 mm			
Side bars Height	200 mm			

Class I Med.Device according to Dir.	93/42/CEE
CARRERA S PRO HIGH LOADING	
CHROME FRAME BLACK BOARD CA01051E	7)
CND Classification	V0899
Registration number	148434

Rev.0 (04/04/2019)