

ALTO MAX TF

Stretcher with hydraulic system





Spencer ALTO MAX is a sturdy stretcher designed for transport of patients inside hospitals. It is characterized by an hydraulically operated height adjustment system that confers high versatility to the device and minimizes fatigue.

Specific Features
Polyethylene board easy to clean
Adjustable backrest
Trendelenburg and Fowler antishock positions
4 pivoting wheels with brake 2 of which are semi-locked
Foldable side bars Safe bar
Equipped with basket for storage of tools or devices
Oxygen Tank carrier installed on the main frame, suitable
5/7/10 liters oxygen tanks
Additional anterior oxygen tank carrier
Foot operated hydraulic height adjustment system
Can be shortened for a better handling in confined spaces
Integrated foldable IV holder

Standard Equipment	
STX 702 two pieces black reflex metal bel	ts

Technical data				
Length	2000 ± 10mm			
Length folded	1640 ± 20mm			
Width	680 ± 10mm			
Weight	73 ± 2 kg			
Loading capacity	250 kg			
Wheels	ø200 mm			
Patient floor height	From 650 to 1060 ±20 mm			
Basket dimensions	450x640x80 ± 10 mm			
Tank container dim.	ø145x740 ± 10 mm (internal)			
Anterior tank carrier dim.	ø110x340 ± 20mm (internal)			
Frame material	Steel			
Side bars length	680 mm			
Side bars height	200 mm			

Accessories				
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			
CB09025C	Tanker oxygen tank holder for stretcher side bar			
CB09028C	Tanker support for Safe Bar			

Class I Med.Device according to Dir.	93/42/CEE
ALTO MAX TF YELLOW BOARD	
CHROME FRAME W/ HYDRAULIC	
SYSTEM	7 /
BO00030C	
CND Classification	V9099
Registration number	89535