

BOSTON TEC

Aluminum basket stretcher



Spencer Boston Tec basket stretchers are intended for the recovery and transport of patients. They can be used for rescue operations in those cases where it is necessary to protect patients from side impacts, where it is not possible to intervene with normal transport equipment. The devices can be hoisted with lifting systems applied to fixed anchors, in all cases keeping the stretcher in a horizontal position with respect to the ground, and only if equipped with a Spencer harnessing system. It is not foreseen that the patient be able to intervene on the devices.

Specific features
The aluminum structure makes it particularly robust, resistant and lightweight
The shape of the frame provides a firm grip to the operators together with a wide choice of grip points
The polyethylene board increases thermal insulation and allows easy sanitation
Trendelenburg antishock position
Adjustable backrest

Accessories	
ST04519C	STX 519 – Adjustable lifting bridles
ST04522B	STX 540 – Fixed lifting bridles

Standard equipment

STX 702 Three reflective belts, two pieces, with metal buckle $\,$

Technical data			
Length	2110 mm		
Width	650 mm		
Height	185 mm		
Materials	Al, PE, Nylon		
Weight (without accessories)	23 kg		
Load capacity	360 kg		

Class I MD compliant with UE Reg. 2017/	745
BOSTON TEC BASKET STRETCHER	
IN ALUMINIUM	((
ST04310B	
CND Classification	V0899