

TWIN SHELL

Divisible basket stretcher



Spencer Twin Shell 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 two parts of the shell are easily thanks to a quick coupling system integrated in the shell
The perimetral frame provides rigidity and allows to have a firm grip on the handles

Equipped with rings for hooks fixing
Perimetral rope to fix belts or accessories
The shape of the inferior part reduces friction

The shape of the inferior part reduces friction during ground dragging procedures

Mattress to increase patient comfort Compatible with all Spencer spine boards

Accessories	
ST04525B	STX 537 – One piece universal buoyant
ST04518A	STX 518 – Two piece universal buoyant
ST04519C	STX 519 – Adjustable lifting bridles
ST04522B	STX 540 – Fixed lifting bridles
ST04010A	STX 10 – Carry bag for Twin Shell

Standard equipment

STX 592 – Restraint belts 2 pcs with metal buckle (three belts are supplied)

Footrest

Technical data		
Lenght	2140 ± 5 mm	
Lenght divided	1180 mm	
Width	650 mm	
Height	200 mm	
Number of handles	12	
Materials	PE, PP, Al, Steel	
Weight (without accessories)	13,8 kg	
Load capacity	280 kg	

Class I MD compliant with UE Reg. 2017/745		
TWIN SHELL BASKET STRETCHER MIL.GREEN	CC	
ST04026A	7)	
CND Classification	V0899	
Registration number	171985	