

TWIN SHELL

Divisible basket stretcher





Spencer Twin Shell is a basket stretcher intended for recovery of patients where other devices would be difficult to use. Typical uses are water rescue, recovery by ground hoisting, fast recoveries and transfers that require side impact protection. The device can be separated into two halves so as to facilitate the storage and transport.

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 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
ST04524B	STX 538 – Three piece universal buoyant
ST04519C	STX 519 – Adjustable lifting bridle
ST04522B	STX 540 – Fixed lifting bridles
ST04523B	STX 542 – Pulling bridles
ST04010A	STX 10 –Carry bag for Twin Shell
IF01059B	Track 5 – IV holder for basket stretchers

Standard equipment	
Footrest	
STX 598 – RESTRAINT BELT 2 PCS. DERLIN	
(3 belts are supplied)	

Technical data	
Lenght	2140 ± 10 mm
Width	650 ± 10 mm
Height	200 ± 10 mm
N° of handles	12
Materials	PE, PP, Al, Steel
Weight (without standard equipment)	13,8 ± 0,5 kg
Loading capacity	280 kg

Class I Med. Device according to Dir. 93/42/0	CEE
TWIN SHELL TWO PIECES BASKET	
STRETCHER	$C \in$
ST04020A	
CND Classification	V0899
Registration number	171981