

Spencer 520 Stretcher chair



Spencer 520 is a device that adopts innovative solutions for the transport of patients to be used in rescue operations on road and ambulances. The device can be used in chair or stretcher configuration, adapting to wider rescue scenarios.

Specific Characteristics
Can be used as a pole stretcher or as a wheeled chair
Configuration change takes less than 2 seconds and only one operation
Light and robust
Wheels ø150 mm to increase sliding action
Foldable to save space when stored
3 adjustable belts included (not shown in the picture), one of which can be used as head immobilizer
2 front telescopic handles to be used in stretcher mode
2 posterior fixed handles to be used in stretcher mode
2 rear foldable handles to be used in chair mode
2 front fixed handles to be used in chair mode
Reinforced sheet for seat and backrest
The inferior part of the frame is curved in order to act as a footrest when the device is in stretcher mode

Compliant with
UNI EN 1865-1
EN 597-1 (referred to the sheets)

Technical data ¹			
Device in stretcher mode			
Length with handles closed	1950 mm		
Length with handles opened	2035 mm		
Wide	540 mm		
Thickness	170 mm		
Device in chair mode			
Height	1355 mm		
Depth with handles closed	765 mm		
Depth with handles opened	915 mm		
Sitting area height	550 mm		
Backrest height	870 mm		
Dimensions folded	1090x170x170 mm		
Materials	PVC, Nylon, Steel		
Weight	13,5 ± 0,5 Kg		
Loading capacity	160 kg		

 $^{^{1}}$ Dimensions are subjected to tolerances of \pm 10mm

Class I Med.Device according to Dir.	93/42/CEE
SPENCER 520 –STRETCHER CHAIR	
ST00024	7)