

## **SED XL**

## **Extrication/spine immobilization**





Spencer Extrication Device is intended for extrication and spinal immobilization in rescue situations, particularly suitable for use in confined spaces. This version is suitable for use with obese patients.

	Specific Characteristics
	Color coded belt system to make the application more intuitive and rapid
	PVC coating for an easy sanitation
	The separation of the rigid elements, allows high vertical rigidity and horizontal flexibility.
	Equipped with cushion for the nuchal area
	The procedures to convert between standard and XL version are made extremely fast thanks to the detachable belts

Standard Equipment	
Transport bag	
Kit XL	

 $<sup>^{(1)}</sup>$  in correspondence of the hooks

Technical data	
Length	830 mm
Width	900 mm
Maximum thickness (1)	25 mm
Dimensions wrapped with bag	850x250x120 mm
Belts length	74 ± 2 cm
Belts length with kit XL	120 ± 2 cm
Materials	PVC, Nylon
Weight without bag	2,60 kg
Weight with bag	2,85 kg
Loading capacity	230 kg

Class I Med.Device according to Dir.	. 93/42/CEE
SED XL - EXTR./SPINE IMMOB. DEVICE EXTRA LARGE	$\epsilon$
SR00100B	
CND Classification	V0804
Registration number	102382