

SED

Paediatric extrication/spine immobilization device



The SED extrication device is a first aid apparatus to be used for the extraction of a traumatised patient from a vehicle. It must be used after the application of the cervical collar to maintain immobilisation and head-torso alignment.

	Specific features
	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

Standard equipment	
Transport bag	

Technical data			
Length	690 mm		
Width	640 mm		
Maximum thickness (1)	25 mm		
Dimensions wrapped with bag (approx.)	730 x 260 x 100 mm		
Belts length	52 ± 2 cm		
Materials	PVC, Nylon, PP		
Weight without bag	2,10 kg		
Weight with bag	2,40 kg		
Loading capacity	60 kg		

 $^{^{\}mbox{\scriptsize (1)}}$ at the hooks

Class I MD compliant with UE Reg. 2017/745		
SED XS - EXTRICATION/SPINE IMMOBILIZATION DEVICE	ϵ	
SR00102B		
CND Classification	V0804	
Registration number	102404	