

Rock Pin Spinal board





The spinal board Spencer Rock is a device for recovery, immobilization, and transfer to the stretcher of patient with suspected spinal injuries.

	Specific characteristics
	The number of handles, their positioning and their shape, allow a firm grip even in difficult conditions
	The tapered shape allows to save space and to place the device inside Spencer basket stretchers
	Dedicated holes and pins to fix belts and Spencer head immobilizers
	Smooth and filleted surfaces to allow easy cleaning
	Robust and lightweight structure to ensure impact resistance
	Allows preliminary X-Ray diagnostics

Technical data				
Dimensions	1840x445x50 ± 10 mm			
Materials	PE, PU			
N° of handles	16			
N° of pins	14			
Loading capacity	200 kg			
Weight	7,3 ± 0,1 kg			

Optionals	
ST02105A	10g vertical fastener for spinal boards
ST02108A	10g horizontal fastener for spinal boards
ST02015A	PIN STRAPS- SYSTEM OF BELTS WITH HOOKS
ST02035A	Rock straps - straps system for spinal boards
SH00200A	Spencer contour – head immobilizer
ST02106A	Mark Up – system for perm.personalisation

Class I Med.Device according to Dir. 9	93/42/CEE
ROCK PIN SPINE BOARD YELLOW W/PINS	$C \in$
ST02010B	
CND Classification	V0804
Registration number	101223