

Rock Pin Max

Spinal board with pin



The spinal board Spencer Rock Pin Max is a device for recovery, immobilization, and transfer to the stretcher of patient with suspected spinal injuries. This particular version is characterized by increased loading capacity.

Specific features

- 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	350 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. 93/42/CEE

ROCK PIN MAX – ORANGE SPINAL BOARD W/PINS

ST02112B

CND Classification



V0804

Rev.1 (19/03/2019)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
 Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

spencer.it