

SPINE BOARD









SPINE BOARD

SPINAL BOARD WITH PIN

B-BAK PIN MAX

DESCRIPTION

Lightweight, easy to store, ergonomic and X-ray translucent, Spencer's spine boards are among the most durable and advanced available. Made from rugged one piece of high density polyethylene, they feature multiple anatomic handholes and molded pins around their perimeter, to provide fixation points for spider straps.

B-Bak Pin Max spine boards are designed to lift and immobilize patients with suspected spinal injuries. A must-have device for pre-hospital spinal immobilization, capable of lifting 454 kg with only 6 kg of weight. X-ray translucent.



FEATURES

- The number of handles, their placing and their shape offer an easy grip even in difficult conditions
- The tapered shape allows to place the device inside Spencer basket stretchers
- Smooth and rounded surfaces ensure an effective sanitation
- Robust and light structure to ensure high resistance
- Slides on the lower side to minimize sliding resistance during the application
- The low thickness makes the application and storage easier
- Equipped with pins to allow easy fixing of belts with snap hook

Accessories

- ST02105A Fix board 10g vert. fastener for spine boards
- ST02108A Fix board 10g horiz. fastener for spine boards
- ST02035A Rock Straps Universal belt system
- ST00494B STX 494 3 belts with snap hook
- ST02106A Mark-Up Permanent personalization system
- SH00201A Spencer Contour universal head immobilizer

Technical data

- Dimensions 1840 x 405 x 45 mm
- Materials PE
- Number of handles 14
- Number of pins 8
- Load capacity 180 kg
- Weight 6 kg Class I MD compliant with UE Reg. 2017/745
- B-BAK PIN ORANGE SPINE BOARD WITH PIN
- ST02046B
- CND Classification





MEDSURGE HEALTHCARE LIMITED

MUSEUM HILL CENTRE, MUSEUM ROAD P.O. BOX 75534 00200 NAIROBI, KENYA

Tel: 0720 714 337

Email: info@medsurgehealth.co.ke Web: www.medsurgehealth.co.ke

