

MOBILIZE IBS501 BACK BOARD STRETCHER

- Spine Board is an emergency response product used to limit patient movement during hospital transfers and to assist the patient, regardless of the possibility of a spinal or limb injury that may result from an accident
- This is the necessary emergency response product for the easy and stable transfer of people after traffic accidents, work accidents, search and rescue operations, traumatic situations and many unfortunate incidents requiring intervention. For pre-hospital spinal immobilization, the spinal board is the established standard. High density plastic material is sturdy, but very lightweight for transportation. Spinal Boards are X-ray translucent, MRI compatible so as compatible with all kinds of head immobilizers.



FEATURES:

- Design provides the optimal combination of rigidity, x-ray translucence and MRI compatibility.
- Smooth High Density Polyethylene material.
- Special, unique design reduces the weight and increases the stiffness and durability.
- 100% X-ray translucent and MRI compatible.
- Easy to clean and disinfect.
- Fully sealed construction makes it fluid resistant.
- Ergonomic hand holes at both ends and sides provide the best possible transport.
- Available strapping slots around the board for patient safety and immobilization.
- Available with spider straps (Optional).
- Compatible with all kinds of head immobilizers.
- Meets national and international guidelines for immobilization.
- Medical Device (93/42/EC) Class 1.

PRODUCT SIZE

185 X 45 X 6 cm

SELF WEIGHT

8 kg

LOAD LIMIT

159 kg

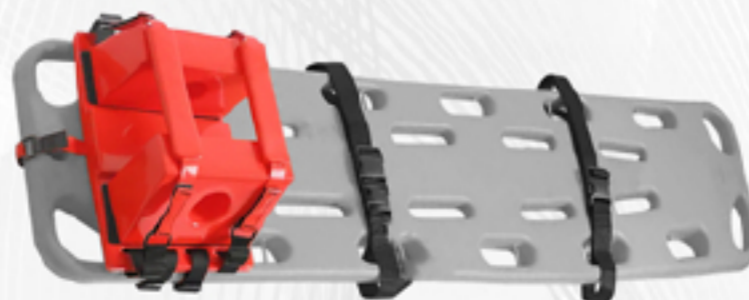
GROSS WEIGHT

10 kg

LIFT TYPE

Horizontal

Additional Accessories (Optional):



Universal Head Immobilizer

TOTAL STRAP SYSTEM

Fast, Firm, Immobilization
Four (4) Adjustable Torso/Limb Straps
Two (2) Over the Shoulder Straps

