

MEDICAL DEVICE PURPOSE

Spinal board in composite material designed for immobilization and transport of the traumatized patient. The particular shape and the reduced thickness allow to load the traumatized patient minimizing the stresses in many environments as well as allowing it to slide on the surfaces.

The STILA system is composed of:

- Spinal board in composite material
- Belts for rapid immobilization (quick evac belts)
- Pillow kit (Q-head immobilizer) + head/helmet elastic straps

CHARACTERISTICS

Length: 186 cm

Width: 44.1 cm

Ground Clearance: 5 cm

Height of the patient surface from the ground: 1,2 cm

Application Thickness: 0.4 cm

Weight: 4.6 kg without accessories

Weight with accessories: belt system (quick belts), head pillow and elastic head immobilization: 5.4 kg

Load Capacity (EN 1865-1:2015): 160 Kg



TECHNICAL STANDARDS

Registered with the Ministry of Health as a Class I Medical Device;

Complies with Regulation (EU) 2017/745;

Spinal board in compliance with EN 1865-1:2015;

Compatible with high magnetism environments (MRI)



ACCESSORIES

Standard

- Quick Evac Belts: belt system
- Q-Head Immobilizer: pillow kit + head/helmet immobilizer elastic straps

Non Standard

- Debris Shield: shield for debris protection
- Possibility of customization with the logo of your company
- RFID
- Lifting sling
- Flotation system

