

FERNO Carbon Fibre Board

DHS-390CF



The Ferno Carbon Fibre Board is an emergency patient-handling device designed to provide rigid support while moving patients with suspected injuries of the spine, hip, pelvis or lower extremities.

The Ferno 390CF is constructed from lightweight carbon fibre that provides an unparalleled safe working load of 220 kg. The board's smooth surface slides easily between the patient and surface, is easy to wipe clean and is compatible with MRI, CT and X-Rays.

Fourteen hand grips strategically located around the board and multiple restraint points provide operators with numerous patient packaging options, along with good manual handling practices. The angled sides of the board allows easy hand hold access while the curved shape of the handles provide a secure comfortable grip.

Special Features

- 26 x Speed clip pins for variable patient restraint options
- 2 x Shoulder harness slots
- · Wedge designed head and foot ends for easy positioning in confined spaces and vehicle extrication
- Angled edges facilitate log-rolling
- · Buoyant for water rescues
- · Oversized hand holds are large enough to fit a gloved hand even with restraints fitted to the board
- · Intended for professional use only

Specifications

Product Code	DHS-390CF
Designation of Use	Immobilisation device while moving patients with suspected spinal, pelvic, hip or similar injuries.
Length	1825 mm
Width	420 mm
Depth	65 mm
Weight	5 kg
Load Limit	220 kg
Limitations	Always lift and carry the board by hand, grasping the hand holds. In heavy rescue situations, secure the board in a basket stretcher and attach lifting devices to the basket.