

BOB COMPASS

Stretcher support



Stretcher support intended for installation on ambulances. The device can be extracted to facilitate both loading and unloading of the stretcher and, thanks to the sideways movement, allow easy access to the stretcher.

Specific features
The patented design increases the available space for seat and walk of rescuers
The structure of the support plane makes it non-deformable
Loading system with roller (slide optional)
The control panel can be integrated in the structure and its position can be customized
Can assume tilt front and tilt back positions
Dedicated compartment to store immobilization systems like spinal boards or pick-up stretchers.
Aluminum platform easy to clean
Mechanically operated tilt front and tilt back positions
Sideways movable and extractable with mechanically operated automatic tilt during extraction to allow easy load of the stretcher
Operating handles are easily accessible

Technical data	
Length (Control panel not considered)	2010 mm
Width	600 mm
Platform height	375 ± 5 mm
Sideways movement (9 steps)	230 ± 10 mm
Materials	Al, Steel, PE, Nylon
Loading capacity	300 kg
Weight	65 ± 10 kg

Accessories
BO10103 – Electric pack (Led lights and 12V cig. lighter socket)
BO10100 – Slide 120 mm
BO10101 – Slide 180 mm
BO10102 – Slide 350 mm
Oxygen socket on the front side
Side Oxygen module (up to 6 sockets)

Reference standard

10g tested according to EN1789:2007+A2:2014 and EN 1865-5

Device in compliance with dir. 2006/42/CE

BO10006 - BOB COMPASS - MEC. STRETCHER SUPPORT WITH SIDEWAYS MOVEMENT AND EXTRACTABLE TREND.-ANTITREND.

