

BOB

Stretcher support



Stretcher support with double housing intended for installation on ambulances. The device can be moved sideways, allowing 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 120/180/300/350 mm optional)

Two dedicated compartments to store immobilization systems like spinal boards or pick-up stretchers.

Extruded aluminum board easy to clean

Operating handles are easily accessible

10G tested and compatible with fasteners in compliance with EN 1865 ed EN 1789

Accessori

BO10103 – Electric pack (Led lights and 12V cigarette lighter socket)

Multi-purpose scissors holder integrated in the slide

Patented system for equipment with suction devices, oxygen administration and respiratory equipment integrated in the main structure, allowing patient support and increasing convenience for operators

Front oxygen socket

Side oxygen distribution system (up to 6 sockets)

Technical data

Length	2050 mm
Width	600 mm
Support surface height	290 mm
Sideways movement	300 ± 10 mm
Materials	Al, Steel, PE, Nylon
Loading capacity	300 kg
Weight	48 ± 10 kg

Device in compliance with dir. 2006/42/CE

BO10202C - BOB - STRETCHER
SUPPORT W/DOUBLE HOUSING AND
SIDEWAYS MOVEMENT



Rev.1 (18/07/2017)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222
www.spencer.it