

# **BOB MASTER**

## Stretcher support



Stretcher support intended for installation on ambulances. The device is able to assume several positions that facilitate both loading and unloading of the stretcher, allowing at the same time easier access to the stretcher.

### Specific features

The structure of the support plane makes it non-deformable Loading system with roller. Thanks to the low height that the device can reach, a slide is not needed

Dedicated compartment to store immobilization systems like spinal boards or pick-up stretchers.

Can assume the positions tilt front and tilt back

Adjustable loading height to make the stretcher loading easier Extruded aluminum board easy to clean

The control panel is integrated in the structure. Additional control panel can be installed, for example on the ambulance wall

Operating handles are easily accessible

Suspension automatically regulated according to the patient weight

Lockable allowing to perform CPR

Extraction in tilted position to allow easy loading/unloading of the stretcher

Can be moved sideways manually (both left and right), extracted and moved forward

The device automatically returns in horizontal position once it is moved inside the vehicle

### Reference standard

10g tested according to EN1789:2007+A2:2014 EN 1865-5:2012 ECE-R-10

#### Optional accessories

 ${\tt BO10107-Basin}$  for spinal board housing

EXTERNAL CONTROL PANEL

Technical data	
Length	1990 mm
Width	600 mm
Minimum height	290 mm
Maximum height	390 mm
Sideways movement	230 ± 10 mm
Extraction tilted (approx)	1120 mm
Tilt front angle	Max 4°
Tilt back angle	Max 15°
Loading height referred to the installation floor	Min (-9cm, max +29cm)
Materials	Al, Steel, PE, Nylon
Loading capacity	300 kg
Weight	125 ± 2 kg

#### Device in compliance with dir. 2006/42/CE

BO10008C – BOB MASTER SHOCK ABSORBING STRETCHER SUPPORT SIDEWAYS MOVABLE AND EXTRACTABLE

