

BOB 20G

Stretcher support



Stretcher support 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 120/180/300mm optional) |
| | Dedicated compartment to store immobilization systems like spinal boards or pick-up stretchers. |
| | Extruded aluminum board easy to clean |
| | Operating handles are easily accessible |

| Reference | standard |
|-----------|----------|
|-----------|----------|

20g tested according to EN1789:2007+A2:2014

| | Optionals |
|--|---|
| | BO10103 – Electric pack (Led lights and 12V cigarette lighter socket) |
| | BO10100 – Slide 120 mm |
| | BO10101 – Slide 180 mm |
| | BO10102 – Slide 350 mm |
| | Multi-purpose scissors holder integrated in the slide |
| | Front oxygen socket |
| | Side oxygen distribution system (up to 6 sockets) |
| | |

| Technical data | | |
|------------------------|----------------------|--|
| Length | 2010 mm | |
| Width | 600 mm | |
| Support surface height | 210 mm | |
| Sideways movement | 300 ± 10 mm | |
| Materials | Al, Steel, PE, Nylon | |
| Loading capacity | 300 kg | |
| Weight | 45 ± 10 kg | |
| | | |

Device in compliance with dir. 2006/42/CE

BO20002C – BOB 20G- MECHANICAL STRETCHER SUPPORT WITH SIDEWAYS MOVEMENT

