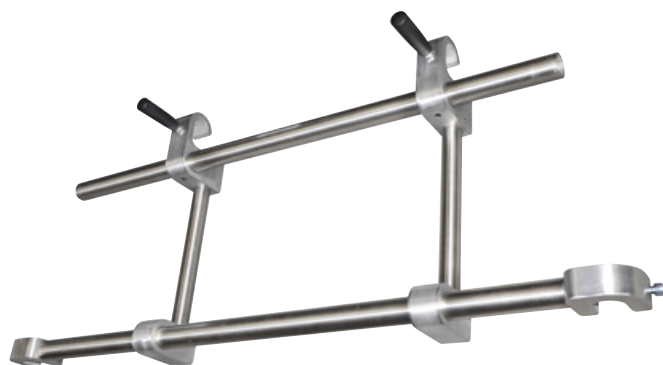




- Approved for 40 kg/20 G
- Approved according to EN1789
- CE marked





Sidepack is a mobile transportation stand for medical equipment in and outside ambulances. Sidepack gathers the equipment into one package and creates a complete concept for intensive care during transportation.

It is an innovative design, which ensures the quality and generates optimal monitoring of the patient and the equipment during transportation. Sidepack enables timesaving working methods for preparation and moving patients in critical and traumatical phases between hospitals or health care facilities. The concept makes it possible for the intensive care staff to begin the transfer to Sidepack and to connect the patient to the medical equipment directly after the decision to move the patient to another hospital. It also enables a quick loading and unloading of the ambulance.

The total timesaving makes it possible to carry out critical surgery earlier, which can significantly increase the chances for the patient to survive and get a dignified normal life with better quality.

Sidepack is always integrated and firmly attached to the vehicle's interior while driving to ensure maximal safety for patient and staff. The Sidepack stands are removed from the stretcher and placed in a secured space in the vehicle while driving. Thus the stretcher can always be used, which means that directly after delivery of a patient, the ambulance is ready for new missions such as emergency service and transportation between health care facilities.

Sidepack is calculated to withstand 20 G at 40 kg, approved for transportation of medical equipment and is CE marked.

Model	Sidepack 911	Design:	
Length	890 mm	- Tubes	Ø 30 mm stainless steel (AISI 304/EN 1.4301)
Width	150 mm	- Fittings	Aluminium, water-cutted
Height*	365 mm	Load	40 kg / 20 G
Weight	3.75 kg	Approvals	CE-marked, EN 1789

**Is height adjustable. Contact MBU Constructions AB for more information.*

