



Sherpa

 Assisted loading system for stretchers

S.U.S.
Patented System



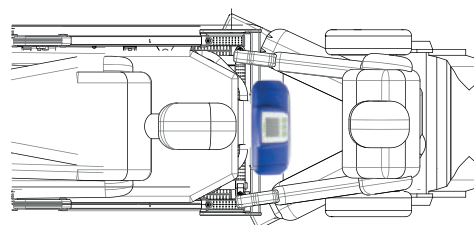
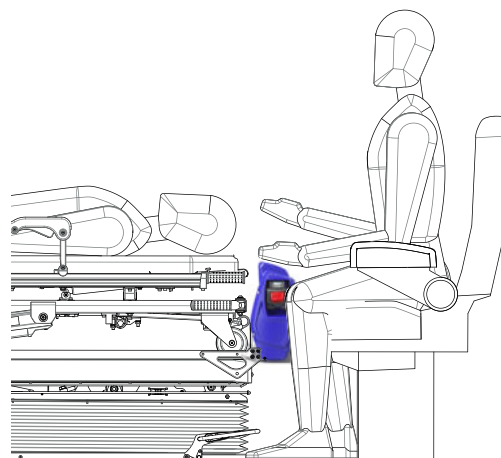
EMS

stem.it

Sherpa

No more efforts for the operator and maximum safety for the patient

Sherpa makes loading the stretcher extremely easy, safe and effortless for the operator. It can be installed on Stem stretcher-supports and used with most of the stretchers. Powered by an independent and rechargeable battery, Sherpa does not require any additional electrical connections and can be installed afterwards as an accessory.



Safety devices

This is the only device with double safety system during unloading. The first one is the S.U.S. (Safe Unload System) that stops the system in the presence of an obstacle during unloading, thus preventing that the operator loses control of the stretcher once the obstacle is removed.

The second one controls the unloading speed and avoid the stretcher collapse in case the legs do not fully open.



Double operation with remote control and with fixed keypad.

Comfort and ergonomics

Sherpa is designed to load up to 300kg on a slope of maximum 15° without any effort. Ideal for bariatric and incubator transport.

It allows for stretcher loading operations without making the patient rebound. The handy wireless remote control allows for all operations directly from the stretcher.

The Sherpa ergonomic shape does not interfere with the operator position and allows for standard intubation procedures. Dedicated app Stem Connect for setup and diagnostics.

300 kg

315x175x345 mm

11 kg

Li-Ion

30 A Max.

EU Regulation N.611/2009

2006/42/EU

2006/42/EU - RED

2 year warranty

App "Stem Connect"

10g CRASH TESTED EN 1789 - EN1865-5 + Annex B

20g CRASH TESTED

