

QUICK

Because minimum operator intervention is required during loading of the **VIPER** stretcher, just approach the **VLS**, it will take care of mechanical centring and loading.

Nothing could be quicker & easier.

No special procedures needed when loading under difficult conditions such as uneven or tilted surfaces like ramps or sidewalks/pavements.

The **VLS** offers a wide range of loading possibilities and in any situation without specific operator intervention.



The **VLS** is one of the lightest loading systems for powered stretchers currently on the market.

It offers significant weight savings compared to other loading systems in commerce, in order to remain within the overall authorised weight limit of the ambulance.

Mechanical system, no electronics during loading process.





Specifications



- Fully mechanical loading and fastening system
- Integrated stretcher charging
- Mechanical system guides stretcher during loading and unloading for maximum safety and performance
- Designed for easy installation onto ambulance floor

ITEM NUMBER	VLS-01
LENGTH	200 cm
WIDTH	57 cm
WEIGHT	80 kg
MAXIMUM LOAD CAPACITY	400 kg
RECOMMENDED LOADING HEIGHT	<95 cm

Compliance

• Conforms to EN1789 • IEC 60601-1-2 • IP66 • 10G tested



Loading & unloading







LESS THAN 20 SECONDS TO LOAD A PATIENT.



SIMPLE

Simple because you can learn to how use the stretcher in less than 6 minutes.

EASY

Because it is easy to load and unload thanks to the automatic VLS Viper Loading System.

Easy to manoeuvre due to quality, all-terrain wheels.
Robust and stable offering optimal sturdiness.
Simplified frame makes for easy and quick sanitisation.
Easy maintenance and initial setup thanks to its modern IOS / Android app, which you can set and monitor with your smartphone / tablet.
This way you can track how much work you did with the Viper.

