S MAX 10G Fastener for stretcher





Fastener for 10g certified stretchers, created to ensure their safe anchorage inside medical vehicles.

Specific features

The linearity of the structure avoids unnecessary bulk when the stretcher is not loaded on the ambulance Release of the stretcher requires a minimum effort thanks

to the leverages integrated in the main structure The release system is protected against accidental operation

The device acts simultaneously both on frontal and rear part of the stretcher and, thanks to the integral structure, allows a simple installation without alignment difficulties between the frontal and rear part of the fastener

S-MAX can achieve maximum integration levels if used together with the optional system *SHARP* that, once installed on the stretcher, allows to carry out the unlocking through a drive mechanism strategically placed on the control group of the stretcher

The weight is minimized thanks to researches of advanced materials and in-depth studies about constructive geometries

Compliant with

EN 1789

Dimensions1840x190x80 ± 5mmMetal profile thickness30 mmMaterialsAl , Nylon, PE, Steel	Technical data	
	Dimensions	1840x190x80 ± 5mm
Materials Al , Nylon, PE, Steel	Metal profile thickness	30 mm
	Materials	Al , Nylon, PE, Steel
Weight 5,3 ± 0,1 kg	Weight	5,3 ± 0,1 kg

Class I Med. Device according to Dir.	93/42/CEE
S-MAX 10G FASTENER FOR	
STRETCHERS	
ST42707	
CND Classification	V9099

Rev.2 (15/10/2020) UNCHECKED COPY – further revisions will be available on <u>http://support.spencer.it</u>

Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

spencer.it