



## MULTILEVEL SELF-LOADING STRETCHER

**CROSSOVER****MAIN FEATURES**

- Stainless steel stretcher with micro-bead blasting for durability and longevity
- Intermediate height
- Shortenable frame for improved mobility in confined spaces
- The loading height is adjustable during installation, offering greater flexibility in the choice of destination vehicle
- Four 20 cm (7.87 in) diameter swivel castors
- The integrated Twist system allows the front wheels to be unlocked, making them swivel for improved manoeuvrability.



CE MD Compliant with ☒ EN ISO 1865-1 ☒ EN 1789 ☒ EN ISO 1865-3

Class I Medical Device compliant with MDR (EU) 2017/745

**PRODUCT DESCRIPTION:** The CROSSOVER is a stretcher with an intermediate level and four-wheel swivel capability that supports up to 250 kg (551 lbs). It can be used in confined spaces thanks to its shortening frame. Color-coded handles aid in straightforward ambulance loading. Twist system allows the front wheels to rotate for improved manoeuvrability. The stainless steel frame cladding with micro-bead blasting provides greater durability and longevity to the device.







**INTENDED USE:** Ambulance stretchers like CROSSOVER are designed primarily for the safe transport of sick or injured individuals in a lying position. They are not intended for the patient to interact with the device, nor for prolonged use or as a substitute for a hospital bed. When used with the appropriate fixing systems, they are certified to withstand 10G forces. The patient is not expected to interact with the device.

551 lb  
250 kg  
**LOAD  
CAPACITY**

  
**SHORTENING  
FRAME**

3  
**ADJUSTABLE  
LEVELS**

## TECHNICAL DATA

Codes	CR72040-D0 CR72040-D1 CR72040-Z0 CR72040-Z1	CR72050-D0 CR72050-Z0	CR72060-D0 CR72060-Z0
Length	197 cm / 77.5 in	197 cm / 77.5 in	197 cm / 77.5 in
Width	56 cm / 22 in	56 cm / 22 in	56 cm / 22 in
Weight (without accessories)	51 kg / 112.4 lb	51 kg / 112.4 lb	51 kg / 112.4 lb
Wheels diameter	20 cm / 7.8 in	20 cm / 7.8 in	20 cm / 7.8 in
Load capacity	250 kg / 551 lb	250 kg / 551 lb	250 kg / 551 lb
Loading height (1)	From 58 to 67 cm From 22.8 to 26.3 in	From 58 to 67 cm From 22.8 to 26.3 in	From 58 to 67 cm From 22.8 to 26.3 in
Intermediate height	✓	✓	✓
Twist system	✓	✓	✓
Shortening frame	✓	✓	✓
Trendelenburg	✓	✓	✓
Fowler	-	-	✓
Restraint belts (thoracic, femur/pelvis, ankles)	✓	✓	✓
QMX 777 Mattress	Included in CR72040-D0 and CR72040-D1	Included in CR72050-D0	Included in CR72060-D0
Stretcher advancement extension	Included in CR72040-D1 and CR72040-Z1	-	-
Materials	Stainless steel, Al, PE	Stainless steel, Al, PE	Stainless steel, Al, PE
Frame color			
Board color			

**Note:** Dimensions and weights subject to tolerances of  $\pm 10$  mm (0.4 in) and  $\pm 1$  kg (2.2 lb) respectively.  
 (1) Height from the ground as measured from right under the loading wheels.

## TO BE USED WITH



ST42720

**S-MAX PRO**  
 10G Fastening system  
 for stretchers



## AVAILABLE ACCESSORIES



ST00497

### **DNA STRAPS**

Belts with integrated re-winding system



ST00498

### **DNA STRAPS**

Chest belts with integrated retractor system



ST00480

### **FIXO KID**

Stretcher restraint system for paediatric patients



ST00491

### **STX 90**

Telescopic headrest for stretchers



EN90003

### **END-T**

10G Instruments table for stretchers



CB09012

### **OXYPACK**

Oxygen tank carrier for stretchers - 2 L



IF01047

### **TRACK 4**

Telescopic IV pole



ST00043

### **S-WINGS**

Bariatric extension board

Rev.0 (10/06/2025)  
UNCERTIFIED COPY

©Copyright - This document is property of SPENCER ITALIA S.r.l and can't be reproduced, used and disclosed without the written approval of SPENCER ITALIA SRL.