

3770 Jean-Marchand Street, Suite 100-C, Québec, QC, G2C 1Y6,

Phone: +1-581-700-6613 Toll Free: 888-639-2758

info@technimount.com

www.technimount.com

# **Xtension Pro™ - Transportation Shelf**

For use with Stryker Stretchers

## **Features**

- Lightweight, anodized materials
- **Constant clamping** mechanism for medical devices
- **Compact format**
- Safe for crew
- Compatible with **Technimount** Stretcher attachment adapter

### **Application of usage**

- Stretcher
- **Crash Carts**
- **Working Surfaces**
- **Hospital Bed**
- BioMed Dept.

#### **Product benefits**

- Installation on both sides
- No modifications needed for stretcher / medical device
- Adapted for narrow space in ambulance
- Electrochemical coated for increased durability
- Biological fluid and sodium resistant
- 5-year full warranty in hospital

Any medical equipment that has been inadequately installed in ambulances, other emergency medical service (EMS) vehicles or crash carts, can potentially pose a serious risk or become dangerous in the event that the vehicle makes frequent or sudden stops, turns or rushed departures. This situation can result in damaged expensive medical equipment or even inflict injuries on a patient, ambulance personnel or clinic



The Xtension Pro™ - Transportation Shelf mounting system offers the quickest solution for transporting medical equipment using a stretcher. The **Xtension Pro™** 

- Transportation Shelf allows you to temporarily transform your stretcher by quickly adding an additional mounting plate or extra working surface that is both safe and easy to use. The **Xtension Pro™ - Transportation** Shelf is compact and lightweight and features a standardized system, designed to fit every new

ambulance vehicle configuration, making it perfectly adaptable on either side of any Stryker stretcher. It comes with a complete locking mechanism to secure the system on the side rails and devices equipped with the Technimount adapter. Armed with two convenient clamping mechanisms, the medical mounting plate is a true time saver when it comes to positioning medical devices in relation to a patient, and to ensure the patient's safety during evacuation and transport in a vehicle or compartment.

The Xtension Pro™ - Transportation Shelf can transform your stretcher without compromising its functionality. It features an impact-resistant design that can withstand several times the G-force. In order to avoid costly repairs, replacements of damaged equipment as well as potential lawsuits in the event of injury, consider fitting your stretcher with a mounting system for medical devices.

### **AboutUs**

At Technimount EMS, we understand that EMS and Critical Care Transport teams need solutions that they can rely on. We design and develop quality mounting systems which are safe and flexible, allowing you to concentrate on what matters most - patient care.

## For use with Stryker Stretchers

# **TECHNICAL SPECIFICATIONS**

Product Name:	Xtension Pro™ – Transportation Shelf
Compatible model:	Bracket Pro Serie™ mounting systems
Environment of usage:	EMS - Hospitals - BioMed Dept Clinics
Manufacturing Equipment:	Base: High-density aluminum with anodization process Extension Support: Stainless steel 316 - Sustain
Temperature of usage:	- 35° C to 45° C (Direct Conduction)
Impact Resistance <sup>1</sup> :	(1.5 M drop test) for stand alone product; and/or Identical to Stretcher Safety Arm System™ with clamp block
No. of installation points:	2 points on stretcher side rails - disc locking mechanism
Dimensions approx. overall:	16-1/2" Length x 11-3/8" Depth x 8-3/4" Height (in); Plate Height: 2"
Installation:	Can be installed on either left or right side of the stretcher with suitable frame (510-10-XXXX) or (510-10-XXXX-LFS)
Weight:	Total: 9.04 lbs (Plate only - without device)
Advantages:	Compatible with Technimount stretcher support frame Quick, safe and consistent locking system
	Vertical or horizontal locking mechanism for stretchers
	Moving parts in red for quick identification
	Adaptable plate for narrow vehicle configuration
	No modification of medical devices needed
Product No <sup>2</sup> :	590-20-LFS-1SB Shelf with standard base (1)
	590-20-LFS-2SB Shelf with standard base (2)



Suggested installation

 $\label{lem:continuous} \textbf{X} tension \, \textbf{Pro}^{\mbox{\scriptsize M}} \, - \, \textbf{Transportation Shelf} \, , \\ \textbf{Technimount EMS} \, are \, \textbf{Registered Trademarks of Technologies CGC Inc.} \\ \textcircled{\textbf{0}} \, \textbf{2021 Technimount E.M.S.} \, \, \textbf{Holding Inc.} \, - \, \textbf{All Rights Reserved - Printed in Canada} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \\ \textbf{0} \, \textbf{0} \,$