



SAFETY MD-TRANSPORTER™

BRACKET MOUNTING SYSTEM FOR STRETCHERS

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Safety MD-Transporter secures medical devices on the left or right side of a stretcher during air and ground EMS and Critical Care Transport. A flexible solution, it is compatible with all Technimount products with an Anti-Rotation Micro Disc or Bottom Micro Disc.

With 360° rotational access, the Safety MD-Transporter enables EMS providers to easily access their medical devices during patient transport.

At Technimount EMS, we understand that EMS and Critical Care 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.



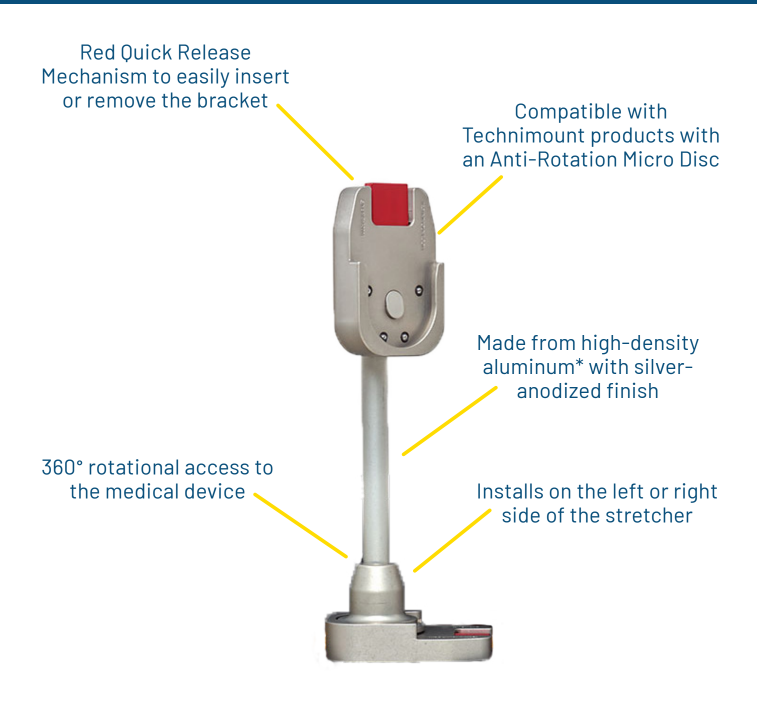






SAFETY MD-TRANSPORTER

PRODUCT ILLUSTRATION



TECHNICAL SPECIFICATIONS

Product Name	Safety MD-Transporter™
Product Description	Bracket mounting system to secure medical devices on the left or right side of a stretcher during EMS and Critical Care Transport.
Cot/Stretcher Compatibility	Stryker® ProXT, PowerPro, model 6085-6086, 6500 and 6506
Environement of Usage	EMS (Ground & Flight) - Hospital/Clinic, Military
Product Section Material	 Safety MD-Transporter - Aluminum 6061-T6 Pole with Stainless Steel 304 Base Micro Base - Aluminum 6061-T6 IV Pro Adapter - Aluminum 6061-T6
Product Finish	 Safety MD-Transporter - Silver-Anodized Finish Micro Base - Silver-Anodized Finish IV Pro Adapter - Black-Anodized Finish
Temperature of Usage	-35° C to 45° C
Certification	Designed to comply with: SAE J3043 (26 G)
Installation	Device retained on Main Assembly with Red Quick Release Mechanism
Attachment Options	Anti-Rotation Micro Disc, Bottom Micro Disc
Transportation Compatibility Options	Compatible with Technimount's: • Bracket Pro Serie® • Micro Base • IV Pro Adapter™ • Safety Arm System™
Features	 Secures medical devices directly on stretcher/cot during air and ground EMS and Critical Care Transport Installs on the left or right side of the stretcher Access to the medical device from all access (360° rotation) Red Quick Release Mechansim to easily insert and remove the bracket Resistant to biological fluids and Quaternary-type disinfectants Vertical and Hortizonal Version available
Physical Overall Dimensions	Safety MD-Transporter (Vertical) • Width 3.94 in, Depth 3.4 in, Height 15.96 in
	Safety MD-Transporter (Horizontal) • Width 3.94 in, Depth 5.95 in, Height 11.13 in
Weight	6.8 lb
Maxiumum Weight Capacity	Contact Technimount EMS Customer Service for more information at customerservice@technimount.com
Part Number	 540-00-0L13 - Safety MD-Transporter (Vertical) with Micro Base 540-00-0L14-ANG - Safety MD-Transporter (Horizontal) with Micro Base
Other Models and Configuration Options	Contact Technimount EMS Customer Service for more information or for other options at customerservice@technimount.com

^{*} Product and medical equipment manufacturers names are trademarks™ or registered trademarks® of their respective holders. Technimount does not have a commercial relationship with these medical equipment manufacturers.

YOUR SAFETY IS OUR PRIORITY



FEATURES

- Designed to secure medical devices directly on strechers/cots during air and ground EMS and Critical Care Transport
- Installs on the left or right side of the stretcher/cot
- Compatible with the Safety Arm System[™] and Technimount's Bracket Pro Serie® product line
- Made from high-density aluminium and stainless steel with silver-anodized finish
- Designed to comply with the highest industry standards and regulations for the secure transport of medical devices, SAE J3043

BENEFITS

- Additional installation option for medical devices inside emergency vehicles, maximizing the workspace environment
- Access to the medical device from all angles (360° rotation)
- Increases flexibility to configure stretcher according to EMS organization protocols
- Compatible with all Technimount products with an Anti-Rotation Micro Disc and Bottom Micro Disc
- Both IV Poles can remain on the stretcher
- Reduce risks of damage to the equipment and ensures the safety of patients and crews during EMS and Critical Care Transport



Safety MD-Transporter Horizontal

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST







