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IV Pro Adapter™

Mounting system for IV Pole / Accessory compatible with Safety Arm System™

Characteristics

- Lightweight
- Perfectly fits clamp block shape
- Immediate access
 Match with Stretcher
- Safety Arm[™] System → Available both sides of the cot

Application of use

- > Ambulance
- EMS Vehicles
- Stretcher/cot
- Military Vehicles

Advantages

- Minimum space for installation
- IV Pole keeps all its functions
- Resist to biological fluids
- Rust and sodium resistant
- 1 year full warranty

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 damaging expensive medical equipment or even inflict injuries on a patient, ambulance personnel or clinic staff.



The **IV Pro Adapter™** is designed to allow the use of an IV pole holder on the same side as the stretcher **Safety Arm System™**. The IV Pro Adapter is lightweight and profiled to fit perfectly alongside the clamp block. With the addition of the adaptor, you now have the option to configure the stretcher to be equipped with one (1) or two (2) IV pole holders, located on opposite sides of the stretcher while maintaining the use of the Safety Arm System.

With this system, you gain the flexibility to place your IV pole holder to fit your operational needs. The adaptor is available to be installed on the left or right side of the stretcher *(lookingfrom the foot end)*. The installation process is very simple and takes only a few minutes. No additional hardware is required nor do you require to modify the IV Pole holder or the stretcher as you will use the existing hardware on the stretcher. Furthermore, the adaptor installation does not affect any of the safety aspects of the stretcher frame.

Once installed on the cot, the IV Pro Adapter allows you to use the IV Pole as in the original installation. It provides all the advantages of the original installation location, plus the capacity to also use the locking system of the clamp block of the SAS without any restrictions. It's the perfect accessory to maintain the location of the IV pole on the original stretcher configuration.

<u>About Us</u>

Technimount System creates mounts and brackets for portable medical devices such as defibrillators, ventilators, and pumps, that adapt to a variety of brands of medical equipment for OEM ambulance manufacturers, EMS users, and hospitals.

For use with the Technimount System Safety Arm System™

TECHNICAL SPECIFICATIONS

Product name:	IV Pro Adapter™
Compatibility model:	Technimount System – Safety Arm System Model 500 only
	Stryker cot – Serie 60 or 65
Environment of use:	EMS / Hospital – Clinic – Biomed shop – Military hospital
Material:	Plate: Aluminum high density w/ black anodize process
Color finish:	Black velvet finish
Temperature of use:	N/A
Impact Resistance ¹ :	(30«G») Plus 10% safety factor (On certified hook)
Nbr of installation point:	3 points on the original position on the cot
Dimensions (overall):	15-3/16" Length X 3-5/8" Depth. X ¼" thickness (inch.)
Features:	- Available for right side or left side of the cot
	 Compatible with Technimount cot system
	- Compatible with Stryker Cot
	- Free access to locking mechanism of the clamp block (SAS)
Weight:	Total (1 part) 1.10 lb.
Options:	Available for the left side or right side (standard right side – Patient's leg)
	Color finish – contact sales for available colors
Locking mechanism:	Original screw set from the Stryker Cot
Part number ² :	511-00-UN-RHS-KG - Right side with Knee Gatch
	511-00-UN-RHS-WHKG - Right side without Knee Gatch
	511-00-UN-LFS-KG -Left Side with Knee Gatch
	511-00-UN-LFS-WHKG -Left Side without Knee Gatch





Suggested Installation

¹Technimount System works to meet and exceed all legal requirements in the deployment system for EMS vehicles, according to the Provincial & Federal Government regulations, it may not meet your local requirements, please contact your administrator.

 2 Part number must be confirmed prior sending purchase order. Technimount System reserves the right to make changes on the product, documents and technical specifications without notice and responsibilities. DOCUMENTS PRINTED IN CANADA.

Technologies CGC - Division of Medical equipment & accessories - Registered brand 2013

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