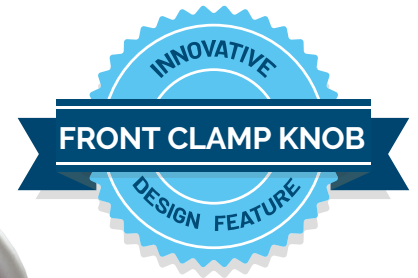
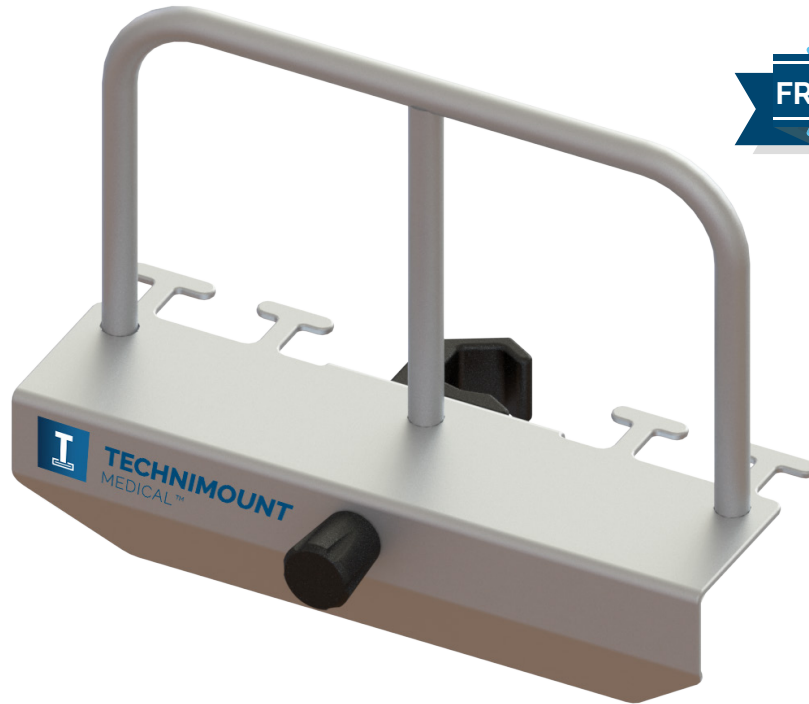




TECHNIMOUNT
MEDICAL™



PUMP CARRIER

MOUNTING SYSTEM FOR PERFUSION PUMPS
AND SMALL MEDICAL DEVICES

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Pump Carrier mounting system is a flexible solution used to mount perfusion pumps and other small medical devices in hospital and clinic environments.

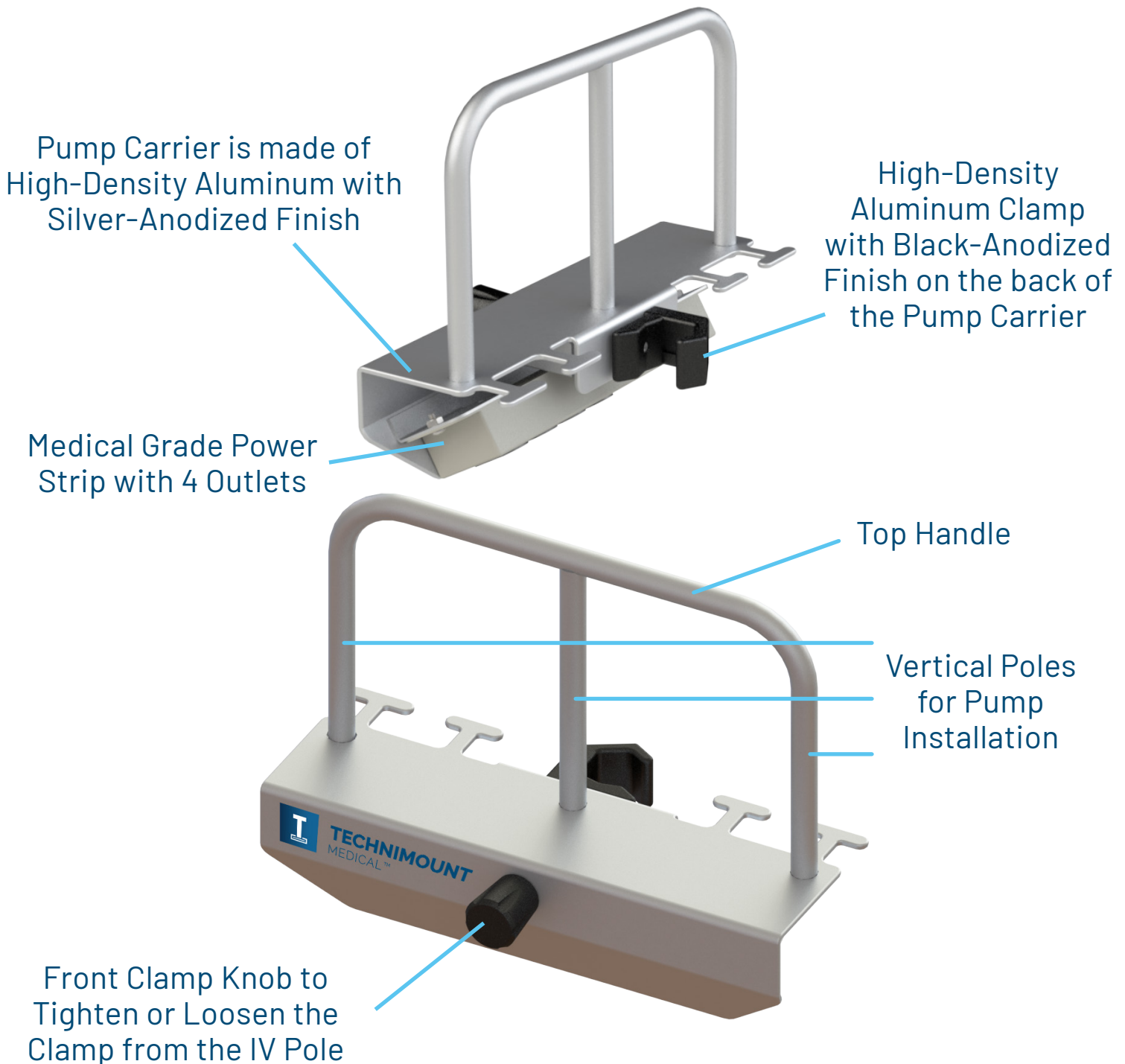
Its revolutionary Front Clamp Knob is easy to access and makes it faster and more efficient to secure or release the Pump Carrier from an IV pole in only 10 turns.

The Pump Carrier is a lightweight and robust solution designed to hold 1 to 3 pumps with horizontal configuration. Other options and accessories are also available.

At Technimount Medical, we understand that healthcare professionals need products that make their everyday practice easier. We design and develop quality solutions which are flexible and easy to use, allowing you to concentrate on what matters most - patient care.

PUMP CARRIER - 3 PUMPS

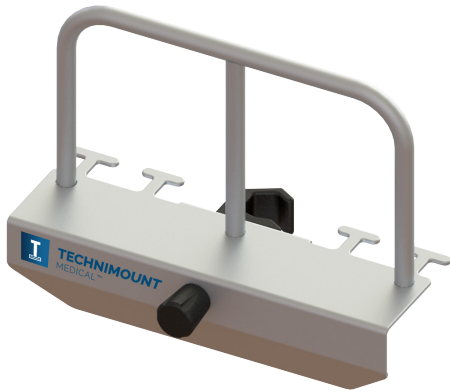
PRODUCT ILLUSTRATION



TECHNICAL SPECIFICATIONS

Product Name	Pump Carrier
Compatibility of Medical Device	Perfusion pumps and other small medical devices that have a pole clamp system attached
Environment of Usage	Hospital/Clinic
Device Section Material	Pump Carrier Material: High-Density Aluminum with Silver-Anodized Finish Clamp System: Plastic and Stainless Steel
Temperature of Usage	0° C @ 40° C in reference with electrical components
Certification Testing (In conjunction with an electrical device installed)	IEC 60601-1 International Standard Third Edition
Compatibility	<ul style="list-style-type: none">• Compatible with a standard Technimount Medical IV Stand or other IV Poles• Compatible with small medical devices with clamps on the back• Compatible with Technimount's clamp system• Compatible with Technimount Medical accessories for the Pump Carrier
Features	<ul style="list-style-type: none">• Lightweight and robust design• Made with high-density aluminum and silver-anodized finish• Clamp System for multiple pole dimensions
Physical Overall Dimensions	Length 16 in., Height 12.875 in., Depth 9 in. (including the front handle)
Power Strip	<ul style="list-style-type: none">• Medical Grade Power Strips• Compliant with all UL and CSA Standards• 7 or 15 ft. Power Cords• 4 outlets according to Pump Carrier model selected• Rugged metal housing• Lockable individual outlet covers• Surge Protection
Weight of the Pump Carrier Only	4.57 lbs
Weight of Pump Carrier with the Power Strip	7.57 lbs
Part Number Pump Carrier with Front Handle - 3 Pumps (Aluminum with Silver-Anodized Finish)	PC-3003-H-AL-1-1-1
Part Number Pump Carrier with Front Handle - 4 Pumps (Aluminum with Silver-Anodized Finish)	PC-3004-H-AL-1-1-1
Maximum Load Capacity	Maximum of 30 lbs total - The Pump Carrier is designed to hold from 1 to 3 pumps, do not exceed 3 pumps

YOUR SAFETY IS OUR PRIORITY



FEATURES

- ✓ Horizontal design for perfusion pumps with improved cable management from built-in power cord cable holder
- ✓ Innovative Front Clamp Knob easily secures or releases the clamp from the IV pole in 10 turns
- ✓ Robust structure made from high-density aluminum with silver and black-anodized finish
- ✓ Resistant to biological fluids and Quaternary-type disinfectants
- ✓ Integrated medical grade power strip with 4 outlets with surge protection
- ✓ Compatible with all Technimount Medical accessories and standard IV Stands

BENEFITS

- + Securely holds from 1 to 3 pumps, with built-in power cord cable holders to prevent potential tripping hazard during transfer
- + Requiring less turns, the Front Clamp Knob provides easy access to quickly and efficiently secure or release the carrier from the IV pole
- + Lightweight carrier with back clamp for easy and fast adjustments
- + Easy to clean and disinfect as pump carrier is resistant to a wide range of fluids and solutions
- + Conveniently plug electronic medical devices into the integrated medical grade power strip
- + Multiple configuration options and accessories are available



SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

technimount.com

