



IV STAND - 100 SERIES

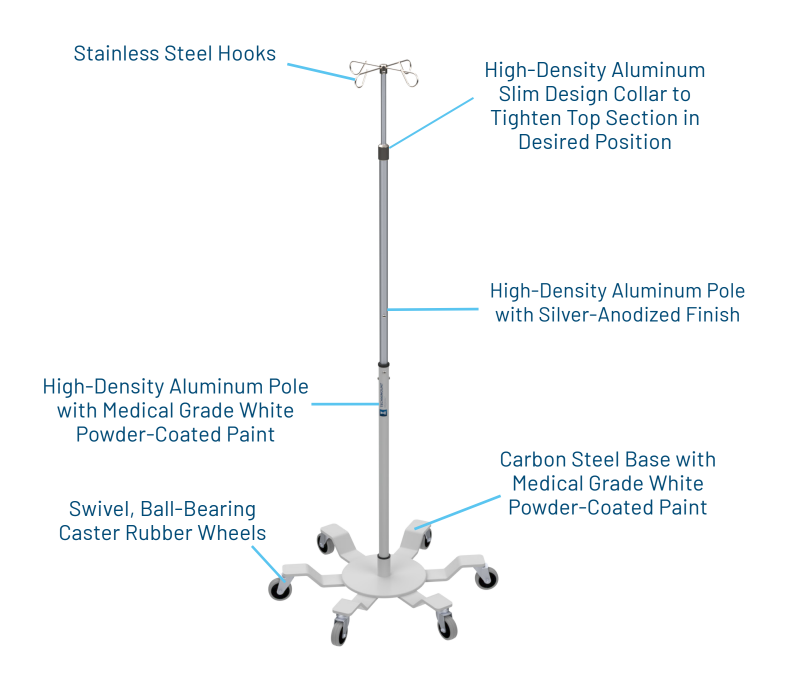
UNIVERSAL IV POLE FOR PUMPS, FLUID BAGS AND SMALL MEDICAL DEVICES

HEALTHCARE PRACTICES MADE EFFICIENT

The IV Stand - 100 Series is a flexible solution designed to mount pumps, fluid bags and other small medical devices in hospital and clinic environments.

Its highly stable, 6-leg, steel weighted-base and aluminum pole structure safely supports multiple medical devices at patient bedside or during intra-hospital transfer. The low-noise, smooth gliding rubber caster wheels make it easy to move for healthcare providers and patients. 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.

IV STAND - 100 SERIES PRODUCT ILLUSTRATION



TECHNICAL SPECIFICATIONS

Product Name	IV Stand - 100 Series
Product Description	Universal IV Pole 6-leg 4-hook for pumps, fluid bags and small medica devices
Environment of Usage	Hospital/Clinic (for indoor use only)
Product Section Material	 Bottom pole section: Aluminum 6061-T6 Middle and top pole sections: Aluminum 6061-T6 Base: Carbon Steel 1023 Hooks: Stainless Steel 304 Collar: Aluminum 6061-T6
Product Finish	 Bottom pole section: Medical Grade White Powder-Coated Paint Middle and top pole sections: Silver-Anodized Finish Base: Medical Grade White Powder-Coated Paint Collar: Silver-Anodized Finish
Wheels	6 Swivel Ball-Bearing Caster Wheels with 3" diameter. Made of high- quality solid rubber, impact-resistant nylon, very high operationa comfort, low-noise operation, very good floor preservation
Certification Testing (In conjunction with an electrical device installed)	Designed to comply with IEC 60601-1 International Standard Thirc Edition
Complying with Environmental Regulations	Complying with RoHS 2, RoHS 3
Chemical Compatibility	Free Latex
Compatibility	 Compatible with Technimount Medical's: Pump Carrier Accessories for the IV Stand Standard IV Pole Clamping System
Features	 Swivel wheels make it easy to move IV Stand with installed equipment Steel base with white powder-coated paint provides optimum durability 4 Stainless Steel hooks for fluid bags Made with High-Density Aluminum
Weight of the IV Stand Only	33 lb
Maximum Load Capacity	1 L IV bag per hook1 Pump Carrier with 3 pumps
Physical Overall Dimensions	 Pole Height 68 in to 86 in Steel Base with 6 Legs and Wheels: Diameter 25 3/4 in
Packaging Specifications	 Width 26 1/4 in, Depth 24 1/2 in, Height 6 1/4 in 39 lb
Part Number IV Stand with 6 Legs and 4 Hooks	IVG110-00-10
Other Models and Configuration Options	Contact Technimount Medical Customer Service for more information or for other options at <u>customerservice@technimount.com</u>

HEALTHCARE IS OUR PRIORITY



FEATURES

- Heavy-duty IV Stand designed for pumps, fluid bags and other small medical devices
- High-density aluminum poles with silver-anodized finish and medical grade white powder-coated paint
- Resistant to biological fluids and Quaternary-type disinfectants
- 6-leg carbon-steel base with white powder-coated paint for maximum stability and durability
- 3" swivel ball-bearing caster rubber wheels for easy movement, low-noise and flooring protection
- Easy-to-turn collar to raise or lower the top pole for safe positioning adjustment
 - Reinforced pole structure using a deep sleeve stabilizer combined with four screws strategically positioned

BENEFITS

- Developed for heavy-duty hospital and clinic environments
- Sturdy pole structure is capable of securely holding Pump Carrier
- Easy to clean and disinfect as structure is resistant to a broad range of fluids and solutions
- Stable, weighted-base design for safe mounting and transfer of medical devices
- Low-noise, smooth gliding wheels for easy movement and transfer
- Safe and quick height adjustment of the pole for proper positioning
- Increased the solidity of the assembly, prolonging the product lifetime

HEALTHCARE PRACTICES MADE EFFICIENT



