



**FRESENIUS
KABI**

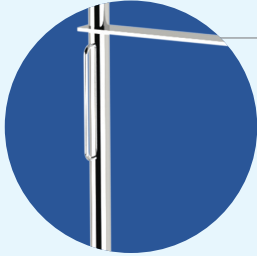
Rolling IV Stands

Your ally for stable and secure transport



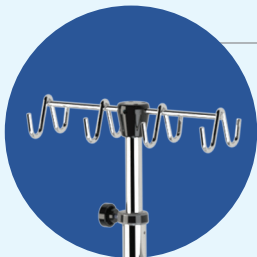
Rolling IV Stands

An extensive portfolio of configurations and features to meet your requirements.



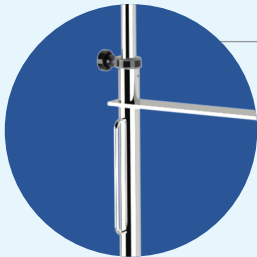
Brushed stainless steel construction helps reduce risk of medical devices slipping, shimmying down or spinning around the pole. Brushed stainless steel is easy to clean and reduces appearance of fingerprints.

- **Caution:** It is recommended that the device is thoroughly wiped with a damp towel and a mild cleaning solution once a week or more often, as needed. Cleaning solutions may be corrosive to this device. Not MRI Compatible.



Rake top helps save space and organize the primary and secondary containers, allowing the clinician to easily view the solution containers.

- **Caution:** Maximum hook top load is 8.8 lbs (4 kg)



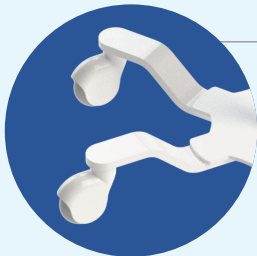
Telescoping, slow descending inner pole allows for adjustment of the pole height while IV bags are on the hooks, minimizing potential for a rapid drop in pole height.

- **Caution:** Adjust upper pole to lowest possible position during transit.



Heavy duty base helps reduce the likelihood of IV stand tipping or becoming top-heavy.

- **Caution:** Do not overload this stand to create an unstable condition.



Premium rubber casters with sealed stainless steel ball bearings moves easily and quietly making patient transport smooth.

- **Caution:** Use caution when rolling over elevator thresholds and other uneven surfaces.



Made in the USA

Rolling IV Stands



RD-0710A3G for up to 3 Infusion Pumps

- Single pole, five-legged detachable heavyweight base, 22-inch diameter with sky-white epoxy finish
- One stainless steel 8-hook top
- Pole is 68 inches compressed, 99 inches fully extended
- Available patient support handle (RD-728)



RD-0710B for up to 4 Infusion Pumps

- Single-pole, six-legged heavyweight base, 25-inch diameter with sky-white epoxy finish
- Mounting platform
- One stainless steel 8-hook top
- Pole is 68 inches compressed, 96 inches fully extended
- Available patient support handle (RD-728)

Rolling IV Stands



RD-09003G for up to 12 Infusion Pumps

- Tri-pole, six-legged safety series base, 27-inch diameter with sky-white epoxy finish
- Two medical grade power strips with six outlets each with protective cover and cord wraps
- Painted steel handle
- Three stainless steel 4-hook tops for each pole
- Poles are 71.5 inches compressed, 99 inches fully extended



RD-09103G for up to 8 Infusion Pumps

- Dual-pole, six-legged safety series base, 25-inch diameter with sky-white epoxy finish
- Two medical grade power strips with four outlets each with protective cover and cord wraps
- Painted steel handle
- Two stainless steel 6-hook tops for each pole
- Poles are 73.12 inches compressed, 99 inches fully extended

Rolling IV Stands



RD-0711US for up to 8 Infusion Pumps

- Dual-pole, six-legged heavyweight base, 25-inch diameter with sky-white epoxy finish
- One medical grade power strips with four outlets each with protective cover and cord wraps
- Patient support handle with utility tray
- CenterG off-set stainless steel pump adapter with 2 slow descending inner poles
- Platform to rest instruments on during attachment
- Two stainless steel 8-hook tops for each pole
- Pole is 66 inches compressed, 76 inches fully extended



RD-0713 for up to 8 Infusion Pumps

- Single-pole six-legged heavyweight base, 25-inch diameter with sky-white epoxy finish
- Painted steel patient support handle
- CenterG off-set stainless steel pole mount with slow descending inner pole
- One stainless steel 8-hook rake top, one 4-hook stainless steel side hook
- Mounting shelf
- Pole is 71.5 inches compressed, 82.5 inches fully extended

Rolling IV Stand Accessory



RD-0967 Horizontal Ivenix Pump Carrier for 2 Ivenix Infusions Pumps

- Bi-pole pump carrier with clamp opening adjusts from 0" to 1-3/8" using speed clamp technology
- One medical grade power strip with four outlets. See power strip compliance information
- Angled pole clamp provides easier access to the pole
- Dimensions: 14.25" length, 4.75" width, 8" height



RD-0951 Horizontal Ivenix Pump Carrier for 3 Ivenix Infusions Pumps

- Bi-pole pump carrier with clamp opening adjusts from 0" to 1-3/8" using speed clamp technology
- One medical grade power strip with four outlets. See power strip compliance information
- Angled pole clamp provides easier access to the pole
- Dimensions: 22" length, 4.75" width, 8" height



Rolling IV Stands Comparison Chart

	RD-0710A3G	RD-0710B	RD-09003G	RD-09103G	RD-0711US	RD-0713
Maximum # of Infusion Pumps	3	4	12	8	8	8
# of Poles	1	1	3	2	2	1
# of Hooks	8	8	12 (4 per pole)	12 (6 per pole)	16 (8 per pole)	8 with 4 side
# of Legs/Wheels	5	6	6	6	6	6
Power Strips / Outlets	No	No	2 Power Strips 6 outlets per	2 Power Strips 4 outlets per	1 Power Strip 4 outlets	Yes
Painted Steel Handle	No	No	Yes	Yes	Yes, with utility tray	Yes
Height	68" to 99"	68" to 96"	71.5" to 99"	73.12" to 99"	66" to 76"	71.5" to 82.5"

Power Strip Compliance¹

The CMS guidelines titled, "Categorical Waiver for Power Strips Use in Patient Care Areas" by Center for Clinical Standards and Quality/Survey & Certification Group (CMS), dated September 26, 2014 state, "CMS is permitting a categorical waiver to allow for the use of power strips in existing and new health care facility patient care areas, if the provider/supplier is in compliance with all applicable 2012 LSC power strip requirements and with all other 2000 LSC electrical system and equipment provisions." Our power strips not only meet but exceed the provisions set forth in the 2012 Life Safety Code (LSC). As a result, our power strips qualify for the Categorical Waiver as per the CMS Guidelines.

The guidelines also mention, "The sum of the ampacity of all appliances connected to the receptacles shall not exceed 75 percent of the ampacity of the flexible cord supplying the receptacles." Our power strips are rated at 15 amps each. Maximum current draw of our pumps is as follows: Ivenix Infusion System: 0.84A and Agilia Connect Volumetric Pump and Syringe Pump: 0.15A. Even when 6 devices are connected to the power strip, our maximum current draw is 5.04A, significantly below 11.25A, the 75% amperage threshold for power strips with our devices.

1. CMS Center for Clinical Standards and Quality/Survey & Certification Group; 2014 Ref S&C:14-46-LSC.

Your *ally* in infusion delivery



IVENIX[™]
INFUSION SYSTEM

Engineered from the ground up to leverage the power of the digital age.



agilia
Connect

Agilia Connect integrated system of pumps, software, sets, accessories and services.



freeflex[®]
IV Bags & Solutions

A growing portfolio of IV solutions in **freeflex** and **freeflex+** IV bags.



Fresenius Kabi USA **Nutrition**

Our parenteral nutrition products are used to help care for critically and chronically ill patients in hospitals, long-term care facilities and at home.



For more information, contact your IV Therapy Sales Representative or call customer service at 888-386-1300 or visit: www.kabiaccess.com

All trademarks shown are the property of their respective owners.