



Safety Series IV Stands

900G

HEAVY DUTY IV STAND

Medical Device
Mobility Solutions
Designed For Safety And Stability



900G Safety Series IV STAND

- Designed with the Latest Safety Series Technology
- Triple Off-Set Stainless Steel Top Poles for Optimum Stability
- 6-Legs with an XL 27-inch Diameter Base
- 3-inch Dual Precision Sealed Casters (10 yr. warranty)
- Ergonomic Steel Handle
- Telescoping Stainless Steel Slow Descending Inner Poles
- (3) Stainless Steel 4-Hook Top for Ideal Line Management
- (2) 6-Outlet Medical Grade Power Strips

Introducing the 900G, the latest addition to the Safety Series Family of IV Stands. The foundation of the IV stand is reinforced with laser-cut steel, ensuring enhanced stability like never before. Its low center of gravity, combined with an extra-large 27" diameter base, makes the 900G an ideal choice for High Acuity Units, where stability matters most.

The triple stainless-steel mounting poles are off set, positioning the central mass of the device(s) over central axis of stand for optimum stability. The rake tops allow for convenient organization of IV bags. The three top poles also incorporate our patented slow descent telescoping inner pole for safe height adjustments while under load. The modern white casters will retain their appearance throughout the lifespan of the IV stand, eliminating any concerns of tarnishing. The premium casters provide effortless mobility and include an industry-leading 10-year warranty!

Pryor builds every IV stand from the ground up using high grade steels, stainless steels, and includes a white epoxy powder coat finish, all extending the useful life of the IV stand while standing up to the harsh hospital environment.



27" Diameter Base
For Increased Stability

ACCESSORIES

O2 HOLDER

Accessory RD-0821



- Designed for D & E gas cylinders
- Mounting for 2" dia. poles
- White epoxy powder coat finish
- Top bracket for test chest tubes

BED TRANSPORT SYSTEM (QWIK-IT)

Accessory QK-IT01



- Quickly connects IV pole to patient bed for transport
- Speed clamp technology for up to 2" dia. poles
- Gas spring allows for quiet slow descent after use
- Hospital bed must have IV pole mount hole to function

IV BAG CLAMP MOUNT

Accessory 210



- Designed to hold secondary IV bags
- Fits up to 1.25" dia. poles
- 304 stainless steel hooks
- Anodize aluminum clamp

TRANSDUCER HOLDER

Accessory 132



- 7/8" stainless up-right tube for mounting transducer
- Transducer mounting tube is 24" long
- Tube is set vertical when mounted to a vertical pole
- Height adjustable using attached clamp

4" CASTER

Accessory CAS -1187



- Smooth rolling, non-marking rubber wheel
- White raceway matches epoxy white base
- Not interchangeable with 3" caster
- Must be requested at time of purchase

DRAGER BARS

Accessory 300-305



- Mounts to standard Pryor IV Stands, 21" long
- Industry-standard 10mm X 25mm bar
- Item 300 mounts to a 7/8" diameter pole
- Item 305 mounts to a 1.25" Pole

SIMILAR PRODUCTS



176G



178G



810G



910G

ITEM #	176G	178G	810G	910G
Base	6 Legs 25" dia.	6 Legs 25" dia.	6 Legs 25" dia.	6 Legs 25" Dia.
Top Pole	Single	Single off-set	Single Off-set	Double Off-set
Base Pole	1.25" dia.	1.25" dia.	2" Dia. Off-set	2" Dia. (2) 4-outlets
Caster	3"	3"	3"	3"
Duty	Standard	Heavy	Heavy	Heavy

ABOUT US

We are the leading manufacturer of IV Stands, Rapid Mounting Solutions, and Medical Device Carts for the healthcare industry. From low acuity hospital settings, operating rooms, to intensive care units, our products can be found assisting the best quality care to the patient worldwide.

Since 1972, our focus has been safety and quality first, and to develop products with this foundation, allowing the caregiver to give his/her undivided attention to the patient. All Pryor Products IV Stands are tested to the international transportation stability standard IEC 60601-1 9.4.2 to achieve optimum safety and stability.

[VISIT OUR WEBSITE](#)



Pryor Products 1819 Peacock Blvd. Oceanside, Ca 92056

Pryorproducts@pryorproducts.com

800-854-2200 | 760-724-8244