

UNIQUE
**SPACE
SAVING**
DESIGN

**10 YEAR
BASE
WARRANTY**

**ANTI-
MICROBIAL
FINISH**

**NON-
RUST
CASTORS**

**304
GRADE
STAINLESS
STEEL**



ROMA
POSITIV[®]

RMA PositIV® Drip Stand

For decades, the humble IV stand has been an essential but often overlooked item in healthcare settings. We have developed this simple yet necessary piece of equipment to a new level based on feedback from healthcare professionals. Through innovative design and superior materials, we've produced an IV stand that eliminates the common problem areas associated with traditional IV stands, setting a new industry standard.

One of the key features of our IV stand is its construction using 304 medical grade Stainless Steel. A durable and easy-to-clean material known for its corrosion resistance. Our IV stands undergo a passivated electro-polishing process which inhibits bacterial growth and reduces the possibility of tarnishing by 30 times, thus ensuring a hygienic environment for patients and staff.

The RMA PositIV® tackles practical challenges with pigtail and multi-purpose hooks/line holders for changing IV bags. This prevents lines from dragging on the floor and provides space for additional bags. 'Pump stops' prevent infusion pumps from slipping. The maximum height of the stand limits the possibility of the hooks catching on doorways and bed side curtains.

We are so confident in the quality of our IV stands that we can offer an industry-leading 10-year warranty on the base, a testament to our commitment to excellence and customer satisfaction.



Pigtail Hooks

A special feature that come as standard on our PositIV® - reducing the risk of eye injury.

Optional extra hook colour options

- Red
- Blue
- Yellow

Multi-Purpose Line Hooks

These additional hooks cater for 4 IV bags as required. Alternatively, they can hold lines up from the floor.

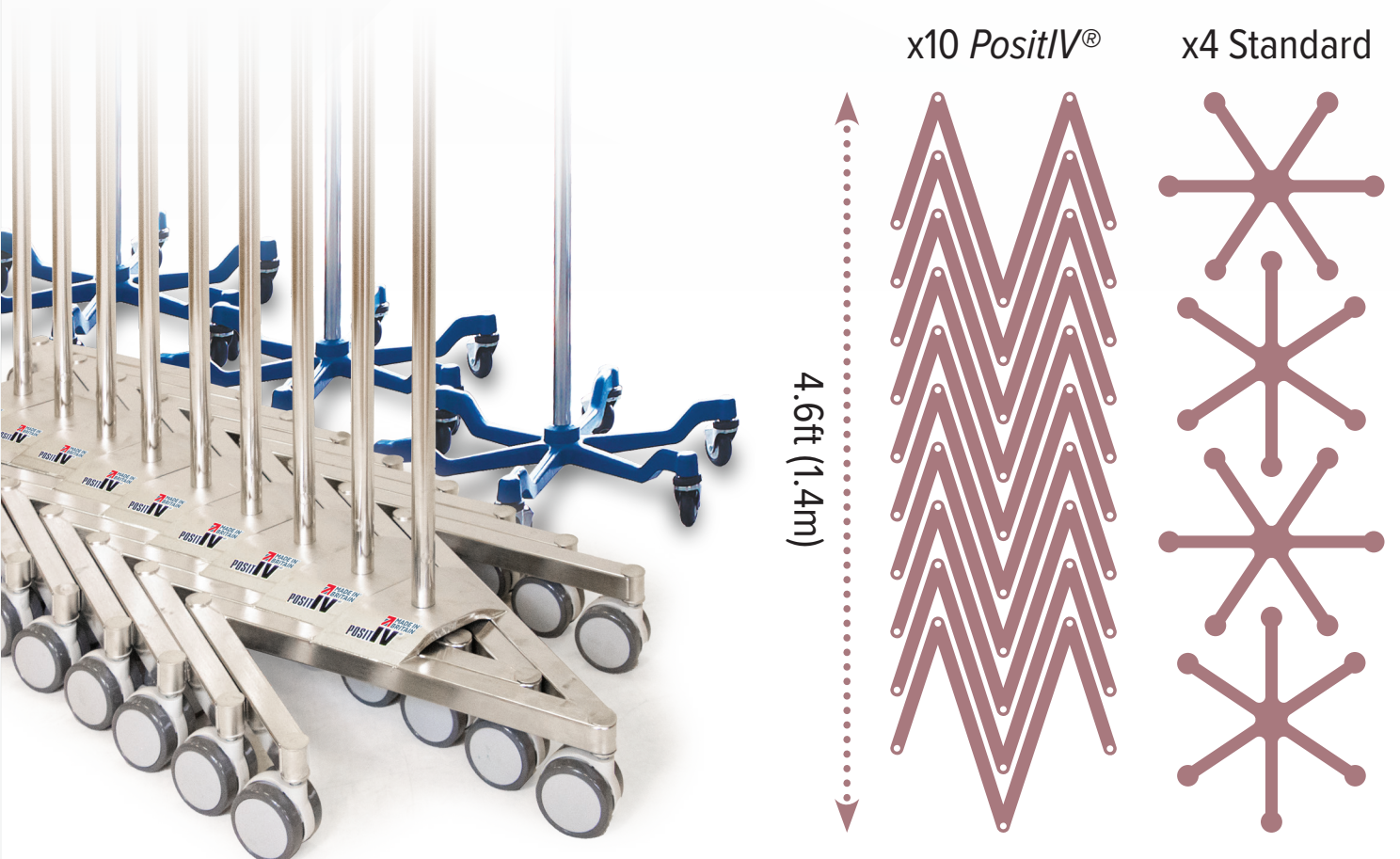


Above is an example of a damaged, inferior threaded insert and rust tarnished castor fork. The cutaway shows the castor bush has become loose with use.

The *PositIV*® is fitted with 75mm medical grade anti-static and braked rust proof castors. These are attached to the base by welded, solid stainless steel bushes which will not loosen with use.

RMA *PositIV*® Vs Traditional IV Pole

A traditional IV pole with a star shaped base can be difficult to store and takes up an excessive amount of room. Remarkably, the space-efficient design of the RMA *PositIV*® stand allows for the accommodation of 10 units within a mere 4.6ft (1.4m). Their unique nesting design minimises the risk of tripping, a stark contrast to the spatial demands of a traditional IV pole.



RMA PositIV®
Drip-stand
Model
FBU86381



The *PositIV*® is made with 304 Grade Stainless Steel as standard. As a bespoke option, the base can be powder coated in blue, yellow or red to help with equipment identification in specific areas. The unique nesting base has a 10 year warranty. All other parts are covered for 12 months against material or manufacturing defects (with exception to applied powder coatings).

This product passes the British Standard Stability test (Appendix A BS3619;1976).

In conclusion, our new *PositIV*® stand is a game-changer in healthcare equipment. With its innovative design, superior materials and unmatched durability, we have '*raised the bar*' for IV stands in the industry.



Roma Medical have supplied Weston General Hospital with stainless-steel commodes for over 10 years and we have always been more than happy with the product and support from the company.

So when the company launched the POSITIV I.V pole, I knew it would be a sound investment and a quality product. We did a tour of the hospital with the IV poles and the staff were really impressed by the design and the space-saving stackability factor. All of our ward areas struggle for space and the ability to stack these inside each other when not in use was a big selling factor. The 10-year warranty on the frame also makes the product cost-effective.

The poles are easy to clean and are finished to a high standard.

Weston General Hospital have purchased a large number of IV poles for our Emergency Department and surgical ward and our theatre suites are next in line to utilise the product.

Selena Luff – Lead Infection Control Nurse



Dimensions

Base at Widest Point	52cm
IV Pole Height Adjustment (Floor to Top)	155 - 200cm
Top of Base to Floor	12cm
Overall Weight	7.5kg
Tube Diameter	25.4mm
Total Weight Capacity	8kg
Weight Capacity (Per Hook)	2kgs
5 Twin Wheel Castors 3 x Plain, 2x Brake Anti Static	75mm