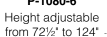
# P-1080-CV P-1080-6

## Height adjustable from 71" to 124"

from 71" to 124"



from 721/2" to 124"



# **infusion pump** stand

### common features

- Bag Drop Prevention Device allows for controlled descent of pole.
- Heavy duty 3" sealed casters with precision ball bearings.
- Extremely durable powder coat finish base.
- Low center of gravity design and 27 lbs. base offers improved stability
- Pole sleeve welded securely to the base for reinforced stability.
- Small 23" base reduces stumbles and falls while patient ambulates.

### P-1080-CV

 High impact molded polymer IV hook assembly features six hooks.

### P-1080-6

• Six stainless steel IV hooks

### P-1083-CV

- High impact molded polymer IV hook assembly features six hooks.
- Pole made from CuVerro® bactericidal copper alloy.

### P-1083-6

- Pole made from CuVerro® bactericidal copper alloy.
- Six stainless steel IV hooks





### **Pole**

Stainless steel resists staining, corrosion and rusting.

### **Stainless Steel Base**

Low center of gravity design and 27 lbs. base offers improved stability.

### 23" Diameter Base

Small base reduces stumbles and falls while patient ambulates.





### features

- Bag Drop Prevention Device allows for controlled descent of pole.
- Stainless steel IV hook assembly features six hooks.
- Heavy duty 3" sealed casters with precision ball bearings.
- Corrosion resistant all stainless steel base.
- Pole sleeve welded securely to the base for reinforced stability.



Stainless base





### **CV HOOK**

Molded polymer six hook IV assembly

P-1090-CV-TH Assembly





### **INFUSION PUMP HOLDER**

Holds up to 3 pumps P-1080-G Infusion Pump Holder



### **8-HOOK ASSEMBLY**

Extended IV Hook Assembly P-1080-H Stainless Steel



### **IV SET ORGANIZER**

Also holds secondary bags P-1080-B Stainless Steel



### S'MORE HOOK

For mounting additional IV bags

P-1080-J Stainless Steel



### **FOLEY HOOK**

P-1080-D Foley 2 Hooks P-1080-E Foley 1 Hook (Factory installed)



### **PATIENT HANDLE**

Adjustable handle provides easy mobility.

P-3305 Stainless Steel
P-3306 CuVerro®
P-3307 Black
P-3305-T Tray Insert



### **WIRE BASKET**

P-3201 Large (Stainless) P-3202 Large (Black) P-3211 Med (Stainless) P-3212 Med Black



### **OUTLET STRIP**

Hospital grade P-3401 Six outlet strip



### **INFUSION PUMP HOOP**

Holds up to 6 pumps
P-1080-F Stainless Steel
P-1083-F CuVerro®



### MULTIPLE PUMP HOLDER

Infusion pump holder
P-1080-C Stainless Steel
P-1083-C CuVerro®



### O<sub>2</sub> HOLDER

Holds E-size oxygen tanks P-3601 Stainless Steel

### **∆**CU**V**ERRO

Copper is an intrinsic bactericidal element and CuVerro® is the ONLY solid touch surface metal registered by the EPA to continuously kill bacteria¹ that cause infections and pose a risk to human health. Lab tests show more than 99.9% of bacteria¹ associated with disease and infection, including MRSA¹, are killed within two hours when in contact with copper. Bacteria will continue to be killed 24 hours a day, week after week, between regular cleanings.

• MRSA • Enterobacter aerogenes • Pseudomonas aeruginosa • Escherichia coli O157:H7 • VRE • Staphylococcus au reus

### Pedigo Products EPA Establishment No. 088754-WA-001

The use of CuVerro is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination. CuVerro is a registered trademark of GBC Metals, LLC and is used with permission. PP-0004-1202