

Pedigo's new IV stand features a number of unique design elements to further promote safety, organization and efficiency of IV fluid administration.

# **clearview** technology™

High impact molded polymer IV hook assembly features six hooks for easy reading all IV bag labels from the front of the stand.

Built-in offset for IV piggybacking.

Smooth finish and easy to clean.

## clearstep technology™

Created with patient and staff safety in mind, the element's **clearstep** base is ergonomically designed for easy ambulation..

# interlockingbases™

The interlockingbases™ allow for multiple stands to be moved at one time by connecting the element™ together.

Designed for comfortable transport and storage of multiple stands.









### **Adjustment**

Hand operated easygrip™ knob.

#### **Pole**

Stainless steel resists staining, corrosion and rusting.

#### Base

Five caster, 19 lbs. (9 kg) base offers improved stability.

#### **Casters**

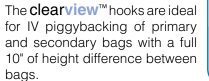
Precision ball bearing sealed casters for ultra low rolling resistance.

### Footprint - 21.25 (54 cm)

Small footprint allows unobstructed path while patient ambulates.

### **SPECIFICATIONS**

| <b>√</b> element <sup>™</sup>   | P-1090-CV   |
|---|---|
| Weight Overall Product Weight Base Weight (with Casters)  | 26 lbs. (12 kg)<br>19 lbs. (9 kg)                                       |
| Weight Capacity (Maximum)  Hooks (each)  Offset Load (Base Tube) <sup>†</sup> Total Load <sup>‡</sup> Number of Pumps per Stand | 7 lbs. (3 kg)<br>40 lbs. (18 kg)<br>90 lbs. (41 kg)<br>2 (15 lbs. each) |
| Casters 5 Swivel Casters  | 3" (8 cm)   |
| Height Adjustment<br>Low<br>High  | 74" (188 cm)<br>122" (310 cm)   |
| Base Diameter (Caster Centerline)   | 21.25" (54 cm)  |
| Number of Interlocking Stands (Max.)  | 6   |
| Accessories Patient Handle O2 Holder Outlet Strip Foley bag Hod   | Basket<br>ok  |



10" (25 cm)

- † 40 lbs max applied at 6" off center, 3 ft off ground
- ‡ 90 lbs max applied at centerline of pole, 3 ft off ground



With a recess on each side of the base, emulating the natural shape of the foot,  $clearstep^{TM}$  allows for safe ambulation.

