



element™

Patent Pending

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.



P-1090-CV Infusion Pump Stand





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

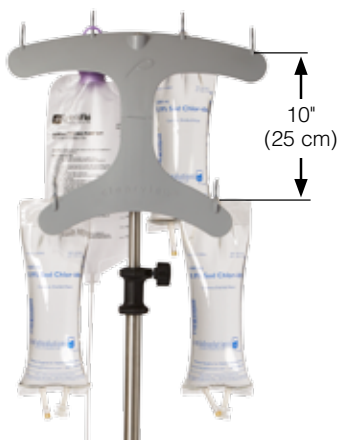
Precision ball bearing sealed casters for ultra low rolling resistance.

Footprint - 21.25 (54 cm)

Small footprint allows unobstructed path while patient ambulates.

SPECIFICATIONS

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



The **clearview™** hooks are ideal for IV piggybacking of primary and secondary bags with a full 10" of height difference between bags.



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

† 40 lbs max applied at 6" off center, 3 ft off ground

‡ 90 lbs max applied at centerline of pole, 3 ft off ground