

The AccuVein HF580 powered stand allows clinicians to be hands-free when performing procedures that require accessing veins or avoiding them.

HF580 works with all AccuVein devices and is ideal for any medical setting; simply wheel the stand over to the patient's bedside or chair.

Built-in Charging Capability	No need to use desktop charging cradle
Seamless, Durable Arm Design	Smooth, easy arm rotation for improved maneuverability
Quickly Convert to Hands-Free	Allows a single clinician to perform procedure single handedly
Break-away Power Cord	Safe, easy access and storage; No worries of tangling or tripping
"Quick-Release" Cup Holder	Fast in and fast out, securely held
Carry Basket	Convenient way to transport supplies to patient location
Extended Reach	Arm can reach across patient bed or chair
Stable Base	Compact; easy to move around
Locking Wheels	Foot activated; easy to lock in place
Self-Serviceable	No need to return for repairs
Adjustable Height	Pole can be raised up to 8 inches (20.3 cm)
Weight	27 lbs (12 kg), base: 16 lbs (7 kg), arm: 11 lbs (5 kg)
Dimensions	Extended arm reach length: 31" (79 cm) Base : 22" W x 5" H (56 cm x 13 cm) Folded height (floor to top of cup): 47" (119 cm) Carry basket: 13L x 6"H x 8"W
Electrical	Operates from a conventional wall outlet Double insulated and ungrounded 100 –240V, 50-60Hz, 0.5A
Testing	Meets the following standards-AAMI ES60601-1:2005+AC1;A2 Medical Electrical Equipment - Part 1: General Requirements For Basic Safety And Essential Performance (R2012) & CSA C22.2#60601-1:2014Ed.3 Medical Electrical Equipment - Part 1: General Requirements For Basic Safety And Essential Performance. Testing completed by Intertek, a globally recognized testing facility.

Visit **www.accuvein.com** or call us for more information at **1.888.909.8888**