

# **Vein Visualization is Standard of Care**

## Achieve rapid, successful venous access with minimum patient pain



- Shown to improve patient outcomes and satisfaction
- Aids in identifying patent veins for venipuncture
- Helps locate and avoid valves and bifurcations
- Small, lightweight, hand-held, hands-free

### **Achieving The New Standard of Care**

Many AccuVein customers are incorporating vein visualization into their standard operating procedures. They recognize that using the device hospital-wide helps provide the best care possible. The many studies supporting vein visualization coupled with the Infusion Nurses Society vein visualization recommendation, point to it as a "must have" to ensure the best outcomes for your patients and your facility.

- 98% improvement in first stick success rate
- 45% reduction in escalation calls
- 81% reported improved ability to cannulate
- 59% reduction in pain
- 24% improvement in catheter dwell time
- 78% reduction in procedure time
- 93% of patients surveyed would give hospitals a higher satisfaction score if they used AccuVein

"Visualization technology can improve success rates, decrease unsuccessful insertion attempts and improve patient satisfaction."

Infusion Nurses Society Guidelines



8 out of 10 Hospitals Choose AccuVein Vein Visualization

#### **Nine Reasons to Choose AccuVein**

**Uniquely easy to use.** No calibration, adjustment or preventative maintenance necessary and works at four or more inches from the skin's surface.

**True handheld.** The AccuVein fits in your hand and weighs only 283 grams.

**Battery recharges in unit.** No need to remove the battery or plug it into an electrical outlet during use. Charge in cradle or stand and run unplugged for hours.

**Movement tolerant.** Shows veins in real time so the device can accommodate patient and clinician movement.

**Accurate.** Permanently aligned, no calibration testing needed; center line accurate to less than the width of a human hair.

**All patients.** Works on a broad range of patients, including neonates, dark skinned, and obese patients.

**Medical grade design.** Non-contact, medical grade design. No vents or openings allows the device to simply be wiped clean without special tools.

**Protective cover option.** Adds a layer of protection without compromising the crisp vein image. Use with every patient to supplement your cleaning procedures, or as a standard of care in isolation settings.

**Hands-free choice.** Rapid handheld assessment quickly converts to hands free.

#### AccuVein Cover Part Number CL025



# AV500 Specifications See user manual for detailed specifications. Download on http://learn.accuvein.com Weight 283g Size 5cm x 6cm x 20cm

Components

 Run Time
 Typically 2 hours

 Charge Time
 2-4 hours (varies based on battery discharge level)

 Battery
 Lithium Ion 3.6V | 3,100 mAh

Battery (installed), desktop charging cradle, worldwide

Included power supply (10w), country and U.S. plug. Ships in 1 box.
 Compatibili Compatible with AV400 and AV300 Stands and Cradles.
 Charging may be slower using HF470.

LASER 1 VISIBLE AND INVISIBLE LASER RADIATION CLASS 1 LASER PRODUCT. Wavelength 520 nm and 830 nm Pulse Energy 485nJ and 270nJ IEC/EN 60825-1:2014



	HF570	HF550	HF510 (not shown)
Stand Type	Wheeled	Wheeled	Table/Pole Clamp
Charge In Stand	Yes	No	No
Arm Type	Extended Reach	Flex Arm	Flex Arm
Quick-Cup	Yes	Yes	Yes
Adjustable Height	Yes	Yes	No
Supply Basket	Yes	Yes	No
Locking Wheels	Yes	Yes	No

See www.accuvein.com/catalog for detailed specifications.

#### For more information visit accuvein.com