

VenaPulse®

HANDS-FREE AUGMENTATION DEVICE
for venous evaluations



The VenaPulse® Hands-Free Augmentation Device provides a portable and ergonomic advantage for vascular technologists performing exams on patients with venous insufficiency.

Get consistent, reproducible augments without the bending, twisting, and repetitive motions that may lead to injury. Save time (and your back) as you efficiently scan!

THE VENAPULSE® DEVICE ADVANTAGE

ACCURACY

- ▶ Comparison between manual and VenaPulse® device pneumatic cuff documented in published study
- ▶ VenaPulse® device promotes consistency by performing standardized, reproducible augmentations
- ▶ RVT/sonographer normally sets pressure between 80-120 mmHg
- ▶ RVTs/sonographers can easily maintain consistency across team – simply chart pressure used for each patient should s/he return for post-procedural testing

EFFICIENCY

- ▶ Vascular labs using the VenaPulse® device report up to a 30 minute decrease in exam times – moving cuffs along the leg is unnecessary
- ▶ Setting up both the 10 cm wrap and the foot cuff on the patient will save even more time, depending on the patient's needs
- ▶ No need for a second RVT/sonographer: VenaPulse® device facilitates a better use of time for the second RVT/sonographer who would otherwise assist with augmentation

MOBILITY

- ▶ VenaPulse® device is portable: 23 lbs., 12”H × 10”W × 7 ¾”D (handle adds 1 ¼” to height)
- ▶ Tuck the controller under a gurney or place it on the shelf of an ultrasound cart
- ▶ Move the device from room to room, or to any facility
- ▶ Self-contained unit does not depend on a separate air source
- ▶ No need to purchase a separate cart for the system

COMFORT

- ▶ Foot switch gives RVT/sonographer the freedom to control the probe and ultrasound machine at a more ergonomic position – easier to keep both eyes on the screen and the probe positioned
- ▶ VenaPulse® device eliminates bending, twisting, and repetitive squeezing motions that can lead to musculoskeletal disorders frequently experienced by RVTs/sonographers
- ▶ Patients appreciate the pneumatic cuff, too – it is faster and more comfortable compared to manual augments

ORDER FOR YOUR FACILITY

[ORDERING & CONTACT INFO HERE]