





veinsite® Redefining Vascular Imaging Portable, Hands-Free, Vein Illumination

The innovative Veinsite is the only portable, completely hands-free, NIR device to potentially enhance patient outcomes with difficult peripheral vascular access. This intuitive headset allows clinicians to detect difficult to see veins, valves, bifurcations, and possible infiltrations on patient types ranging from neonates to elderly, darker skin, obese, as well as those with compromised vasculature.

Compared to projection based vein finders, the Veinsite utilizes LCD technology which provides the highest quality image and largest viewing area. The Veinsite uses near infrared light that can aid clinicians in reducing multiple IV sticks, unnecessary central lines/PICCs, hospital costs, and concurrently improve nurse efficiency and patient satisfaction scores.

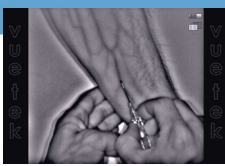








Redefining Vascular Imaging





Connection for Monitor Viewing



Veinsite Image of a Foot

Veinsite Image of an Arm & IV Catheter

Hospital Challenges

- Increased difficult venous access (DVA) populations
- Multiple IV stick attempts
- Decreased IV catheter dwell times
- Unnecessary Central Lines/PICCs
- Increased risk of CLABSIs & other complications
- Treatment delays from difficult venous access
- Increased hospital operational costs
- Decreased nurse efficiency
- Lower patient satisfaction scores

Veinsite Features

- Portable, hands-free operation
- Highest image quality vs. projection based devices
- Visualize more veins, over 3 x the viewing area vs. other NIR technology
- View anatomy at any angle
- Works through the polycarbonate of an Isolette in NICUs
- Maintains standard clinical practice
- No down-time quick change, rechargeable battery pack
- Connects to a monitor for collaboration and training

Veinsite Potential Benefits

- Decrease multiple IV stick attempts
- Visualize valves, bifurcations, venous return & possible infiltrations
- Improved site selection
- Decrease unnecessary central lines/PICCs
- Decrease costly CLABSIs/complications
- Decrease hospital operational costs
- Increase nurse efficiency and compliance
- Increase patient satisfaction scores
- Fewer treatment delays

Peer-reviewed clinical study in the British Journal of Anaesthesia regarding efficacy of Veinsite on 384 diverse subjects:



Veinsite significantly increased the detection of possible I.V. cannulation sites in 97% of especially difficult cases where conventional method saw one or no IV site.

Learn more about Veinsite's peer-reviewed, clinical study and other educational product information at: www.vuetekscientific.com











OPTIMAL IV ACCESS • FEWER ATTEMPTS • LESS TIME & MONEY



