Vein-Eye<sup>TM</sup>



**Biometrics** 



Optical Ultrasound Tomography<sup>TM</sup>



Vein-Eye™ www.nearinfraredimaging.com www.vein-eye.com

The Vein-Eye™ provides real-time video of sub-dermal veins. The video is a "runway" image, necessary to understand the exact direction and size of the vein for quick IV placement.

The Vein-Eye is FDA registered, has the CE Marking, and is in over 40 countries. Below is a video of the Vein-Eye in use for sclerotherapy. <a href="https://www.youtube.com/watch?v=AZGf-QsanB8&feature=youtu.be">https://www.youtube.com/watch?v=AZGf-QsanB8&feature=youtu.be</a>

The new Vein-Eye CARRY is truly portable, lightweight (4 lbs.), and perfect for the home healthcare and home infusion markets. A new FDA-approved drug, Radicava, demonstrated conclusively in testing that the medicine reduced the rate of decline in physical ability in **patients with ALS** by 33%.

"Once available, Radicava will be administered through an IV, which patients can receive at an outpatient center, at their own homes, or at a healthcare provider's office.

The new **Vein-Eye CARRY** provides an HD – high definition- video of the veins. It is priced 50% - 70% below the leading competitors, with an MSRP of \$1599 - \$1999 USD.



Above is the President of NII demonstrating the Vein-Eye hospital cart to Kerry Kennedy. NII will work with Kerry Kennedy, World Vision, Doctors Without Borders, St. Jude's Hospital, and other non-profit organizations to make sure the Vein-Eye technology reaches everyone worldwide, regardless of income

Visit us at <a href="www.nearinfraredimaging.com">www.vein-eye.com</a>, by calling us at 508-384-3800, or by emailing us at info@nearinfraredimaging.com