



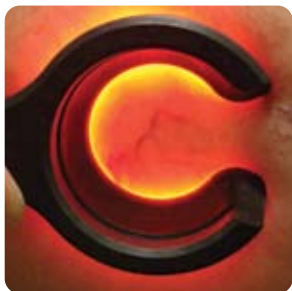
Veinlite® II

Enhanced visualization of superficial spider and reticular veins for sclerotherapy and phlebectomy.

- Allows visualization of reticular venous network
- Veins appear darker and sharper against the surrounding tissue with Hi Contrast technology
- Autoclavable ring for use during phlebectomy procedures

Features:

- Includes optional orange filter for Hi Contrast
- 150 watts halogen bulb with variable intensity control
- 6ft flexible fiber optic cable
- Creates virtual light source under skin surface
- One year warranty



Halogen Light



Orange Filter

Vein Mapping

Veinlite can be used during initial consultation, facilitating more accurate assessment and treatment planning.

Sclerotherapy

Veinlite provides accurate mapping of spider and reticular feeder veins prior to and during treatment. The large ring illuminator is specially designed for use during sclerotherapy treatment. An opening in the ring allows the needle to be inserted while the vein is being viewed. Feeder veins can be easily located and may require fewer treatments to eliminate spider vein.

Ambulatory Phlebectomy

Veinlite can be used to mark veins prior to phlebectomy.

Vein Treatments

Veinlite is used by cosmetic and vascular surgeons throughout the US and Europe for sclerotherapy and other vein treatment procedures. It is designed to save time before and during procedures and improve patient comfort and treatment outcomes.



VNUS[®]
MEDICAL TECHNOLOGIES, INC.

Veinlite I

A side-transillumination device intended for imaging of veins during sclerotherapy, phlebectomy and other venous treatments.

- > Clinically proven, patented technology¹
- > Allows visualization of reticular venous network
- > Available in two sizes for different applications
 - Large ring provides almost 4 inches of illuminated area
 - Smaller ring for uneven surfaces such as the knee or ankle area

Features:

- > 150 watts halogen bulb with variable intensity control
- > 6ft flexible fiber optic cable
- > Creates virtual light source under skin surface
- > One year warranty

¹ Katsogridakis, Yiannis, et al. VeinLite Transillumination in the Pediatric Emergency Department, a Therapeutic Interventional Trial. Pediatric Academic Societies, May 2005.



Veinlite LED

The vein transilluminator that fits in your pocket

With Veinlite LED's unique C-shaped design and 24 light emitting diodes, superficial veins can be seen and accessed anywhere on the body. Veinlite LED helps secure the vein in place and stretches the skin for easy needle insertion.

- > Light weight and portable
- > Two LED colors optimized for vein imaging
 - Orange LEDs (12) for superficial veins
 - Red LEDs (12) for deep veins, dark skin
- > Disposable clear plastic cover

Features:

- > Rechargeable lithium-ion battery
- > Weight 70 gm (3 oz)
- > Size 9.5 x 5.5 x 2.4 cm
- > One year warranty



Ordering Information

Order #	Product Name
VLR II	Veinlite II
VLR	Veinlite I
VLED	Veinlite LED

Distributed by



> To order, call toll free: 1-888-797-VEIN (8346)