



In 1999, we revolutionized vein imaging and access with the introduction of the original Veinlite model. Since then, we've continued to innovate by launching new, best-in-class portable vein access devices. Veinlite is specially designed to provide one-stick success for clinical, home health, emergency, sclerotherapy, and research applications.

Veinlite has been clinically proven to improve vein access, outperforming all near-infrared (NIR) devices. Veinlite is not just a vein finder – it's a vein access tool. Veinlite anchors the vein to prevent it from rolling. It adds traction to the skin, raises the vein, and acts like a local tourniquet. Guaranteed to work on all skin tones, each Veinlite is equipped with patented red and orange LEDs. Red LEDs are designed for darker skin and deeper veins, and orange LEDs are for lighter skin and superficial veins. They can also be used together to increase contrast.

Veinlite's ease-of-use and patented technology is trusted by over 50,000 healthcare professionals in more than 100 countries.

Veinlite®, Veinlite LED+®, Veinlite EMS PRO®, Veinlite LEDX®, Veinlite 2®, Veinlite NEO®, Veinlite R®, TransLite® and Veinlite Vein Access™ are registered trademarks of TransLite, LLC, Sugar Land, TX, USA. TransLite, LLC's patents include: 8,177,808; 8,032,205; 7,874,698; 7,841,751; 5,146,923; 5,248,035; 5,566,694; 1,849,406; 7,874,698; 7,841,751; 8,032,205; 8,177,808.

Which Veinlite is best for you?



EMS PRO

- White exam light
- Emergency
- Adult
- Pediatric



LED+

- Adults
- Pediatric
- Bariatric
- Geriatric



LEDX

- Sclerotherapy



PED12

- Pediatric



NEO

- Neonates



R

- Research

EMS PRO

For Emergency



The Veinlite EMS PRO® is the most practical vein finder for general vein access in adults and children. It includes a built-in white exam light that can be used in initial patient assessment. Powered by two AA batteries and with 24 colored LEDs (12 orange, 4 red, and 8 white LEDs) operated by a single switch, the durable but easy-to-use EMS PRO model is ideal for mobile medical responders and is priced to equip the whole team.

White Exam Light
8 bright
white LEDs



FEATURES

- Integrated white exam light
- Auto shut off switch
- 2 mode system

KIT INCLUDES:

- Veinlite EMS PRO®
- 2 AA Alkaline batteries
- 50 disposable covers
- Light shield
- Pediatric adapter
- Carrying case

LED⁺

Universal



24 bright light emitting diodes (LEDs)



The Veinlite LED⁺® with optimum viewing area and highest contrast for vein imaging is the premium tool for use on patients of all ages. The rechargeable Veinlite LED⁺ features 28 bright light emitting diodes (LEDs). The 22 bright orange and 6 red LEDs can be operated together or separately for maximum versatility and use on patients of all ages and skin tones.

FEATURES

- Optimal area of illumination
- Works on all patients demographics
- Penetrates deeper than other models
- Rechargeable
- 2-color selection

KIT INCLUDES:

- Veinlite LED⁺®
- Rechargeable Li-ion battery
- USB charging cord
- 50 disposable covers
- Light shield
- Pediatric adapter
- Carrying case

LEDX

For Sclerotherapy



Veinlite LEDX® is our portable transilluminator designed specifically for sclerotherapy and phlebectomy. Featuring a wider opening, a larger viewing area and 24 orange and 8 red LEDs, the LEDX model has a deeper focus and is the ideal model for use on spider and varicose veins.

FEATURES

- Increased area of illumination
- Widest opening for easier access
- Rechargeable
- 2-color selection

KIT INCLUDES:

- Veinlite LEDX®
- Rechargeable Li-ion battery
- USB charging cord
- 50 disposable covers
- Light shield
- Size Adapter
- Carrying case

PEDI2

For Pediatrics



14 bright light emitting diodes (LEDs)

4 deep red LEDs

10 high-contrast orange LEDs



Ideal for the pediatric patients, the Veinlite PEDI2® is specifically designed for infants through adolescents. Powered by two AAA batteries, this smallest and most compact version of the Veinlite LED product line has two switches operating 14 dual colored LEDs for maximum contrast. The PEDI2 has 3 different levels of brightness for variable light output.

FEATURES

- Small compacted size for pediatric patients
- Color selection
- 3 levels of brightness
- Auto shut-off timer

KIT INCLUDES:

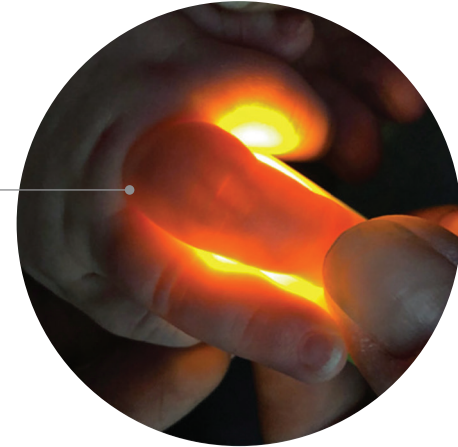
- Veinlite PEDI2®
- 25 disposable covers
- 2 AAA batteries
- Hardshell case

NEO

For Neonates



Orange Light
for vein viewing



Veinlite® NEO is a revolutionary transillumination device designed to detect both veins and arteries in neonates. Veinlite NEO's new form factor makes it easy, convenient and readily available for assisting with venous and arterial access in neonatal pediatric patients. This device features 3 different colored lights: green for arteries, orange for vein imaging, and a white exam light.

FEATURES

- Only device on the market for arterial sticks
- New, compact form factor
- 3 light colors and 3 levels of brightness
- Through-the-body transillumination
- Auto shut-off timer

KIT INCLUDES:

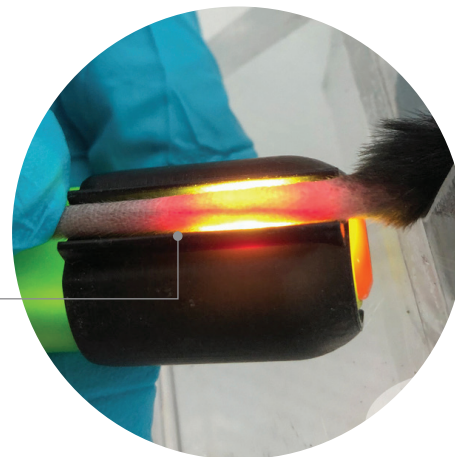
- Veinlite NEO®
- Lanyard-ready plastic cap
- AAA 1.5v battery
- 25 disposable plastic covers
- Hardshell case

R

For Research



Orange Light
for viewing
arteries; shown
with rat tail adapter



Veinlite R® is a revolutionary transillumination device designed to detect both veins and arteries in mice and rats. Veinlite R's new form factor makes it easy, convenient and readily available for assisting with venous and arterial access. The included tail adapters make stabilizing and securing the tail during access effortless. This device features 3 different colored lights: green for arteries, orange for vein imaging, and a white exam light.

FEATURES

- Only device on the market for arterial sticks
- New, compact form factor
- 3 light colors and 3 levels of brightness
- Through-the-body transillumination
- Auto shut-off timer

KIT INCLUDES:

- Veinlite R®
- Lanyard-ready plastic cap
- AAA 1.5v battery
- 25 disposable plastic covers
- Hardshell case

Included Separate bag:

- Large Rat Tail Adapter
- Small Mouse Tail Adapter



Product Comparison



Product Name	VEMS-PRO	VLED+	VLEDX	VPEDI2	VNEO	VLR
Number of LEDs	24	28	32	14	3	3
Color of LEDs	Orange (12) + Red (4) + White (8)	Orange (22) + Red (6)	Orange (24) + Red (8)	Orange (10) + Red (4)	Orange (1) + Green (1) + White (1)	Orange (1) + Green (1) + White (1)
Color Selection	No	Yes	Yes	Yes	Yes	Yes
Ring Diameter (mm)	21	27	31	18	N/A	N/A
Battery	2xAA Alkaline	Rechargeable Lithium Ion	Rechargeable Lithium Ion	2 AAA 1.5v	AAA 1.5v	AAA 1.5v
Brightness Control	No	Yes	No	Yes	Yes	Yes
Dimensions	115 x 55 x 21	99 x 57 x 21	102 x 65 x 21	85 x 40 x 17	96.1x19x16.5	96.1x19x16.5
Weight, Inc. Battery (g)	108	77	83	64	29	29
Price (USD)	\$349	\$549	\$679	\$249	\$299	\$329

**Testing performed on low power setting*

To order your Veinlite visit veinlite.com or call (281) 240-3111.

Patent Number US 7,874,698 B2 | ® Registered Trademark of TransLite, LLC Designed and manufactured in the USA.