

Veinlite LEDX

TransLite's most powerful LED transilluminator
Your IV access solution for overweight patients



- ◆ Clinically Proven Veinlite® Technology*
- ◆ Patented** Color for High Contrast Imaging
- ◆ Increased Area of Illumination
- ◆ Widest Opening for Easier Access
- ◆ Works on Dark and Light Skin Tones

Veinlite's unique C-shaped design stretches the skin for easy needle insertion and prevents veins rolling during access, resulting in fewer IV access failures.

Using Veinlites avoids repeated needle sticks, decreases patient pain and anxiety, reduces wasted time and IV supplies, and increases patient satisfaction.

"I used the Veinlite LEDX the moment I got it with a really difficult patient and got in with the very first stick. That was amazing. I have gotten some really hard sticks using the Veinlite LEDX."

Alice Illian, MSN, CRNI Infusion Nurse Manager

Specifications

- ◆ 32 Bright Light Emitting Diodes (LEDs)
- ◆ Two LED colors optimized for vein imaging
 - 24 Orange LEDs** for superficial veins
 - 8 Red LEDs for deeper veins, darker skin
- ◆ Includes single use barrier covers
- ◆ Light shield and pediatric adapter***
- ◆ Rechargeable battery and charger
- ◆ Ring Diameter - 31mm
- ◆ Weight including battery - 83g
- ◆ Dimensions - 102mm x 65mm x 24mm

TransLite, LLC Veinlite® Transilluminators

Designed and manufactured in the USA

www.veinlite.com

info@veinlite.com

Tel: 281.240.3111

Fax: 281.240.3122



*Veinlite Transillumination in the Pediatric Emergency Department (Katsogridakis et al. - P.E.C., February 2008)

Patent Number US 7,874,698 B2 *Patent Pending,

©Registered Trademark of TransLite LLC