



VeinViewer **Flex** & AESTHETICS

GREATER SUCCESS WITH THE FIRST PROCEDURE.

HOW IT WORKS

VeinViewer Flex uses harmless near-infrared light projected onto the skin and then absorbed by blood, but reflected by surrounding tissue. VeinViewer Flex captures that information processing it through a computer using Df² (Digital full field) technology to create and then project an image of the patient's vein pattern. The HD (high definition) image is projected directly on the skin; no patches, no gels; just the LED projection. And VeinViewer Flex does it in real time. The benefits of VeinViewer could improve the success of your practice.

- Viewing blood patterns up to 15mm deep and clinically relevant veins up to 10mm.
- Fully assess the patient and identify "invisible" deeper feeder veins that are often the root cause of the problem.
- Visualize the procedure as it happens; watching fluids clear the blood column.
- Potentially avoid an infiltration.
- Potentially increase the chance of success of the procedure and avoid additional treatments.
- Potentially reduce costs and improve patient throughput.
- Expand marketing opportunities with increased patient satisfaction and word of mouth referrals.
- Use during consultation to help educate patients on the procedure.
- Avoiding veins during facial injections.

VeinViewer Flex & AESTHETICS

EVIDENCE: AESTHETICS MARKET

Feeder vein targets marked for phlebectomy using naked-eye visualization and palpation versus VeinViewer® only.

Total Naked Eye Marks	Total VeinViewer® Marks	Total Combined Marks	% of Marks Made With VeinViewer® Only
103	211	314	67%

Peer Review Journal, Aug. 2006, Dermatologic Surgery, Vein Imaging: A new method of near-infrared imaging, when a processed image is projected onto the surface of the skin for the enhancement of vein treatment.

SPECIFICATIONS

Depth of Visualization	Up to 10mm, blood patterns up to 15mm, MaxDepth
Brightness	6 lumens
Accuracy	<ul style="list-style-type: none"> • RDAV Real Depth Accuracy Value: vein width accuracy throughout depth. Near perfect accuracy through 0 – 10mm deep* • True View "Sweet Spot" 3 – 7mm wide veins = +/- 0.06mm vein width error compared to ultrasound • All vein widths: average of +/- 0.5mm vein width error compared to ultrasound
Power Source	Battery or AC (outlet)
Battery Life	Up to 2 hours continuous run time (up to 4 hours with additional battery)
Dimensions	11.5 x 1.5 x 3.8" (29.21 x 3.81 x 9.65cm)
Weight	1.6lbs (0.73kg)
Durability	Drop tested per IEC/UL 60601-1

*N = 3,000 data points, May 2013, Christie.

TESTIMONIALS

"We have been using our VeinViewer for about 18 months and love it. We use it predominantly for reticular veins and identifying the veins which feed the large clusters of spider telangiectasias. It is also very helpful for the lateral subdermal venous plexus. **Most importantly, the patients absolutely love the technology and I feel that it legitimizes us as vein specialists.**"

—William Schuh, MD

Vein Care Institute
Denver, CO

"Dr. Miyake says his VeinViewer boosted referrals by 20%, cut costs by 30%, and reduced the need for anesthesia."

—Economist.com

Augmented Reality: Reality, Only Better
December 2007



See the VeinViewer difference for yourself!
Call today for a free demonstration.

CHRISTIE  www.VeinViewer.com

CHRISTIE MEDICAL HOLDINGS | MEMPHIS, TN | www.ChristieMed.com | 877.SEE.VEIN (733-8346) | 901.721.0330

© 2015 Christie Medical Holdings.

010-200011-02 Rev. 2 (07-2015)