

VeinGogh[®]

Ohmic Thermolysis System

THE ART OF VEIN TREATMENT



Simple, superior solution
for the treatment of
lower limb spider veins
and telangiectasia.

Beauty starts with a clean canvas.

WHEN LASER OR SCLEROTHERAPY IS NOT ENOUGH

The Art of Vein Treatment

VeinGogh is the fast, easy way to reliably treat cosmetically unacceptable conditions like telangiectasia and spider veins, usually with less discomfort compared to older therapies.

Unlike IPL and most Lasers, VeinGogh can safely treat any skin type, including tanned skin. Compact, portable VeinGogh instantly eliminates vessels dependably and repeatably.

“Similar” devices use decade-old technology to deliver questionable result and discomfort, and can have a significant risk of leaving visible microscars. Veingogh delivers outstanding results using unique, proprietary Microburst Technology, which creates an effective, controllable heating of dermal vasculature without significant discomfort or visible damage to the surrounding tissue.

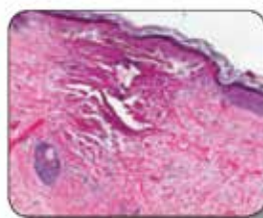
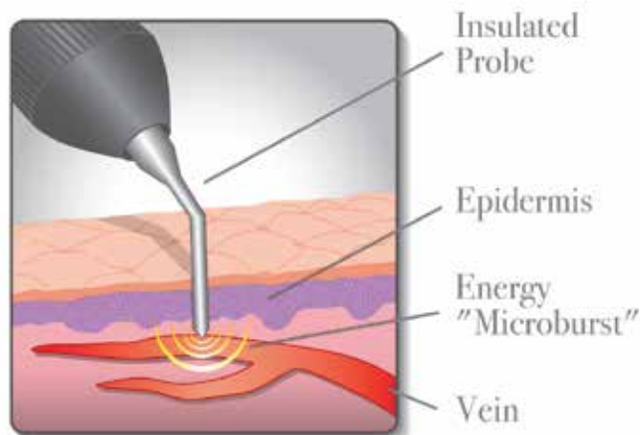
Microburst Technology

Only VeinGogh incorporates Microburst Technology, a powerful and revolutionary frequency regulator that achieves fixed amplitude, allowing controllable heating of vessels without significant discomfort or visible damage to the surrounding tissue. Microburst Technology allows the VeinGogh to deliver peak wave modulation—fixing each pulse at an exact, unfluctuating amplitude for greater control. The precise peaks minimize the risk of damage and deliver consistent results.

How does it work?

Only VeinGogh uses Ohmic Thermolysis, the unique process of selectively thermocoagulating small, cosmetically unacceptable blood vessels using micro-bursts of high frequency electrical energy, delivered into the vein via a hair thin probe. The resistivity of the vessels converts the energy to heat instantly, coagulating the blood and collapsing the vein wall, yet leaving the outer layers of the skin unaffected.

RESULT: Compared to competing devices, heat remains in the vein much longer, allowing VeinGogh to treat veins with minimal damage to surrounding tissue, allowing VeinGogh to treat vessels without visible damage to surrounding tissue.



Complete obliteration of a 0.8–1 mm spider telangiectasia 240 µm below the skin. No endothelial cells remain. Transverse heat damage from point of injury less than 80 µm

Courtesy of Ron Bush MD.

SOMETIMES THE MOST ELEGANT SOLUTIONS ARE THE SIMPLEST SOLUTIONS

High Patient Satisfaction

- Treat a wide range of fine vessels
- No anesthesia required
- Clears vessels laser/IPL and sclero leave behind
- Immediate, consistent, repeatable results
- Usually only a single treatment required

High Value to your Office

- Excellent Return on Investment
- Can be used by anyone under the Physician's Supervision
- Remarkable ease of use
- Compact system is easily moved from room to room
- Proven, reliable technology with fast, depot repair service
- Cleared by the FDA lower limb spider veins and telangiectasia

VeinGogh Patient Results



Fig. 1: Before Treatment



Fig. 2: 2-4 Weeks Post Treatment



Fig. 3: 3-4 Months Post Treatment



Fig. 1: Before Treatment



Fig. 2: 6 Weeks Post Treatment

Advanced Technology

Bristle™ technology exclusively from VeinGogh. The VeinGogh is the only device that utilizes **Bristle™** technology with less tissue trauma effectively means it is the new gold standard for unsightly telangiectasia.

Cutting-edge design specifically targets cosmetically unacceptable vessels using Microburst Technology for greater comfort, control and safety. Includes **AutoPulse** that delivers repetitive pulses ranging from .05-3 seconds (user selectable) for greater ease of use, especially when treating multiple vessels. Available only with VeinGogh.

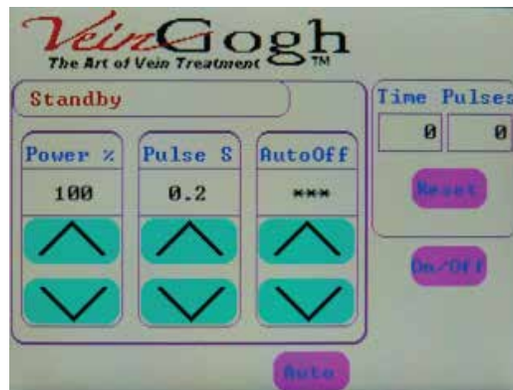
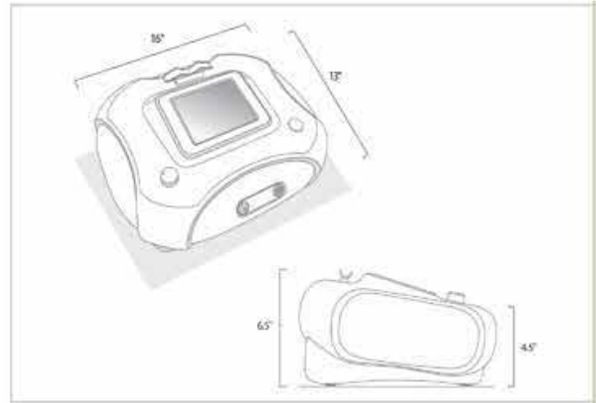


Bristle™

VEINGOGH[®] OHMIC THERMOLYSIS SYSTEM

Specifications

Pulse duration	0.1 - 0.8 s
AutoPulse mode:	.53 s pulse train
Output frequency:	4 MHz
Maximum output voltage:	205V +/- 10%
Dimensions:	16"(w) x 13"(d) x 6.5" (h)
Weigh:	5.7 lbs.
Power:	100-240 VAC, 50/60 Hz
Temperature:	50-90 F (10-32 C), operating 34-104 F (1-40 C), storage
Humidity:	20-80%, non condensing, operating/storage



Easy to Use Touch Screen Interface
 Immediate Results
 Consistently Clears Recalcitrant Vessels

For more information on VeinGogh, including video footage of actual treatments, please [scan QR code](#) with your smart phone.



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Designed, built and serviced in the United States.
 Cleared by the FDA for treatment of lower limb spider veins and telangiectasia.

