

diomax® 1550

EndoVenous Laser Occlusion (EVLO)



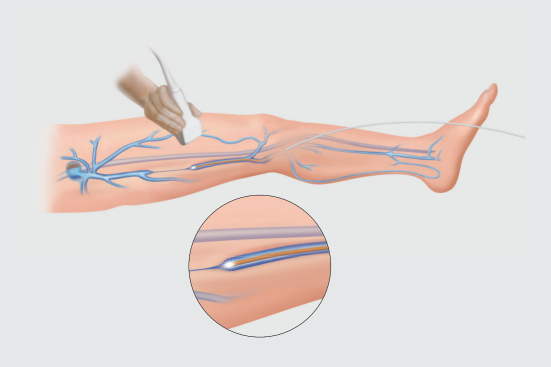




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minimal invasive occlusion of insufficient veins

With EVLO (endovenous laser occlusion), KLS Martin offers a minimally invasive technique for use on an outpatient basis. It utilizes the energy of the laser beam to close the affected veins, thus preventing pathologic reflux.



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highest efficiency for ideal results

Why EVLO?

Endovenous procedures are nowadays a fully accepted alternative to the classic vein stripping procedure.

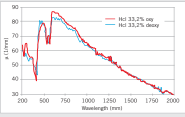
Both the American Society of Vascular Surgery and the American Venous Forum recommend in their guidelines thermal endovenous procedures for the treatment of the incompetent great saphenous veins rather than the classical stripping: "For treatment of the incompetent great saphenous vein (GSV), we recommend endovenous thermal ablation (radiofrequency or laser) rather than high ligation and inversion stripping of the saphenous vein to the level of the knee (GRADE 1B)."

Journal of Vascular Surgery, Volume 53, Issue 5, Supplement, Pages 2S-48S, May 2011

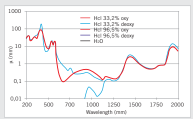
Why EVLO with a wavelength of 1550 nm?

The wavelength of 1550 nm absorbs primarily in the water content of the blood and the vein wall. Compared to lower wavelengths it is characterized by a lower scattering effect (loss of energy over emission distance, Pic.1) which results in the possibility to achieve a high effectiveness at lower output powers. In comparison to wavelengths of 940 and 980 nm, half the initial energy results in the same effectiveness¹. This results in a lower risk of side effects and therefore in a more gentle treatment with lower pain rates.

Furthermore the wavelength of 1550 nm allows for the ideal penetration depth of the laser energy of 0,25 to 1 mm¹ in blood to effectively reach the vein wall even in blood filled vessels.



Pic. 1. Scattering coefficient in blood ¹



Pic. 2. Absorption of laser energy in blood ¹

"To decrease pain and undesirable extravasal tissues thermal damage, radiation has to be rapidly absorbed in vein wall and tumescent anesthetic. On the other hand, penetration depth cannot be very short because decrease of the energy absorbing tissue volume may lead to undesirable overheating in small volume. In our estimation, the penetration depth needs to be within 0.2-1.0 mm. As can be seen from the figure, the penetration depth in blood 1/µeff for wavelength 1.47 µm is less than 0.1 mm. On another hand, the penetration depth at 1.56 µm can be estimated as 0.25 mm in blood, and about 0.5 mm in vein wall tissue giving substantial advantage over operation at 1.47 µm. In summary, our consideration showed that the best conditions for EVLT among used wavelengths are realized for 1,56 µm."

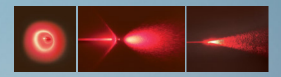
¹ Therapeutic Laser Applications and Laser Tissue Interactions IV, Vol. 10, Nr. 49, ISSN 1605-7422, 7371D

diomax® 1550 - Combining flexibility and ease-of-use



Suitable for multiple disciplines

- Phlebology
- Proctology
- ENT



Application sets

sets with radially (360°), spherically and axially emitting laser fibers





Sustainable training program

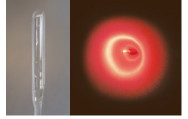


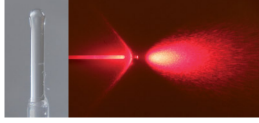
Ease-of-use

- Visual and audio feedback for precise guided energy delivery
- Step-by-step procedure guide in plain text
- Indication specific programs
- Award winning design

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Technical and purchasing information







VENEX 360° VENEX Sphere VENEX bare fiber

Item No.	Designation	SU	Emission profile	Introducer set	Fiber diameter
79-360-00-04	VENEX Sphere	5/pack	Cylindric	6 Fr / 11 cm	600 μm
79-350-00-04	VENEX 360°	5/pack	Radial	6 Fr / 11 cm	600 μm
79-380-03-04	VENEX 4 Fr/100 cm	5/pack	Axial	4 Fr / 100 cm	400 μm
79-380-02-04	VENEX 4 Fr/60 cm	5/pack	Axial	4 Fr / 60 cm	400 μm
79-380-01-04	VENEX 2 Fr/30 cm	5/pack	Axial	2 Fr / 30 cm	300 μm

Item No.	Designation	Wavelength
79-520-01-04	Diode laser diomax® 1550	1550 nm

Technical data	
Laser power	0.1 – 15 W
Laser wavelength	1550 nm
Operating modes	continuous (CW) and pulsed
Pulse modes	Single pulses, pulse trains and cyclical pulse
Operation	Soft keys plus rotary pushbutton (double-function switch)
Display/indicator	TFT color display, luminous ring
Programs	50 memory locations
Memory	Activation and error registers (logs)
Laser class	4



Focus Open Silber 2010



"Endovenous laser occlusion (EVLO) provides an excellent alternative to conventional surgical techniques.

As this minimally invasive procedure can be performed under local anesthesia, it can be used even for multimorbid patients."

Professor Michael Jünger Director of the Dermatological Hospital, Ernst Moritz Arndt University of Greifswald (Germany)



"The choice of different fiber geometries enables me to readily have the right fiber for each specific indication. The VENEX* sphere fiber significantly reduces side effects while providing highest user comfort.

The VENEX* 360° fiber also reduces side effects and is especially efficient in large diameter veins. In order to ablate small saphenous veins, I prefer the VENEX* 2 Fr/30 cm due to the low invasiveness of the thin catheters."

Professor Zbigniew Rybak Vascular Surgery, University Wroclaw, Poland

KLS Martin Group

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