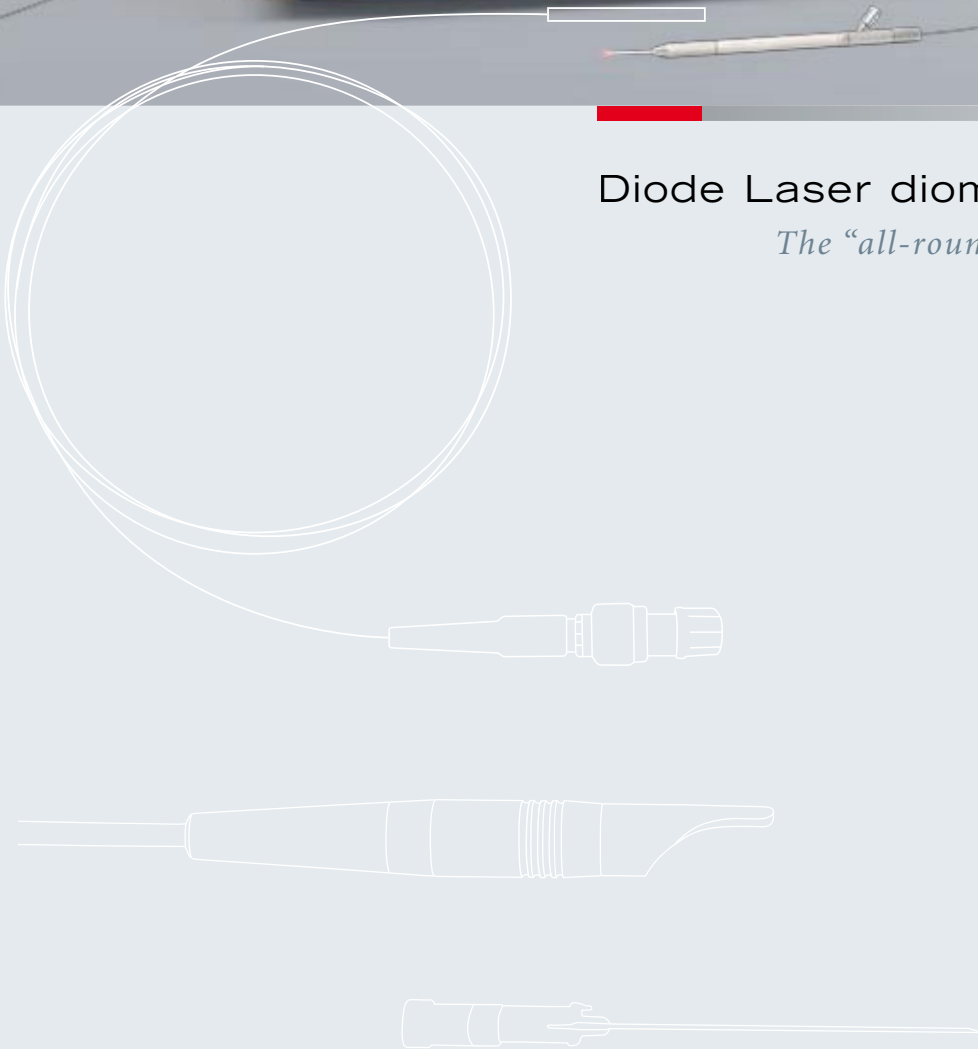




Diode Laser diomax®

The "all-rounder" for advanced laser surgery



With the diomax® diode laser, KLS Martin offers you a system with a wide range of application, from outpatient practices to endoscopic high-tech operating rooms. The diomax® is very easy to use and puts you in control of a laser beam with physical properties that satisfy the highest demands. This makes it a true all-rounder for state-of-the-art surgery.

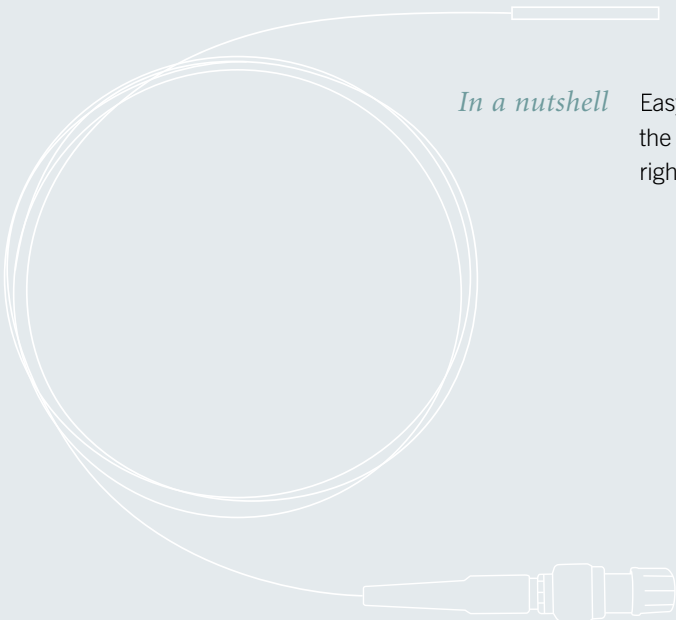


The New Diode Laser – Impressive in Quality and Flexibility

The greatest assets of the diomax® are its well-thought-out design concept and its intuitive handling. The unit offers memory space for up to 50 user-defined programs. All parameters can be easily set by means of a single rotary switch and all settings are clearly displayed on the large color screen. No cluttering, no cumbersome sub-menu structures – you have everything under control at a glance.

Laser beam quality marks another field where the diomax® sets new standards. With its numerical aperture of 0.22 – the “quality characteristic” for laser radiation – the diomax® offers a beam quality previously available only with solid-state lasers.

In a nutshell Easy to use, first-rate beam quality. This enables the surgeon to concentrate fully on the surgical job – right from first use of the unit!



diomax® – Great Versatility

Matching a Wide Range of Indications



What makes the diomax® diode laser so versatile is its wavelength of 980 nm, which allows it to be used in almost any surgical field.

PLASTIC/AESTHETIC SURGERY, ENT

- *Vascular anomalies*
- *Nasal polyps/tumors*
- *Nasal concha vaporization*
- *LAUPP*
- *Tonsillectomy/tonsillotomy*

OMF SURGERY

- *Mucosal diseases*
- *Oral tumors*

DERMATOLOGY VASCULAR SURGERY

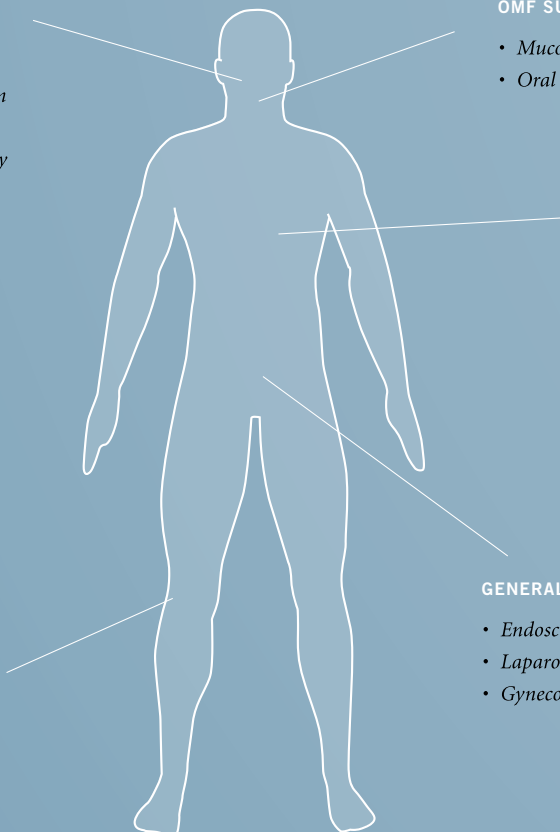
- *Vascular anomalies*
- *Hemangiomas*
- *Nevi*
- *Tumors*
- *Warts*

ENDOVENOUS LASER OCCLUSION (EVLO)

- *Great saphenous vein*
- *Small saphenous vein*
- *Branch varices*

GENERAL SURGERY

- *Endoscopy*
- *Laparoscopy*
- *Gynecology*





Excellent absorption

The hallmark of the 980-nm wavelength is its unrivaled absorption in hemoglobin, melanin and water.

Short pulse time

Another prominent feature of the diomax® that sets it apart from any other diode laser is its extremely short pulse time of 5 ms. This keeps patient strain very low.

Wide application range

Whatever your surgical specialization – the diomax® meets any challenge. Thanks to its comprehensive range of accessories, it can be used for open as well as endoscopic or endoluminal applications, in contact or non-contact mode.



The Laser, the Handpiece *and the catheter sets.*



diomax®

The advantages at a glance

- 980-nm wavelength for high absorption in melanin, hemoglobin and water
- Easy, straightforward handling
- Large color display for perfect parameter overview even in darkened ORs
- Top-notch beam quality for precise cutting
- 50 memory locations for standardized treatment programs
- Comprehensive range of application accessories for open surgery as well as endoscopic and endoluminal interventions

Technical Data

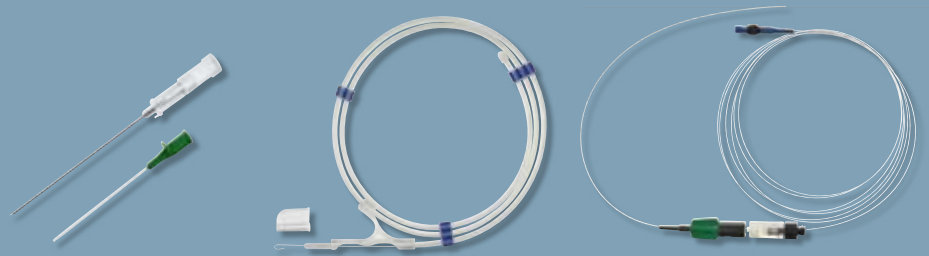
Laser power	0.1–20 W
Laser wavelength	980 nm
Operating modes	continuous (CW) and pulsed
Pulse modes	Single pulses, pulse trains and cyclical
Operation	Soft keys plus rotary pushbutton (double-function switch)
Display/indicator	TFT color display, luminous ring
Programs	50 memory locations
Laser class	4



Focusing handpiece

Set including laser focusing handpiece and 3 distance sleeves for superficial laser application in non-contact mode

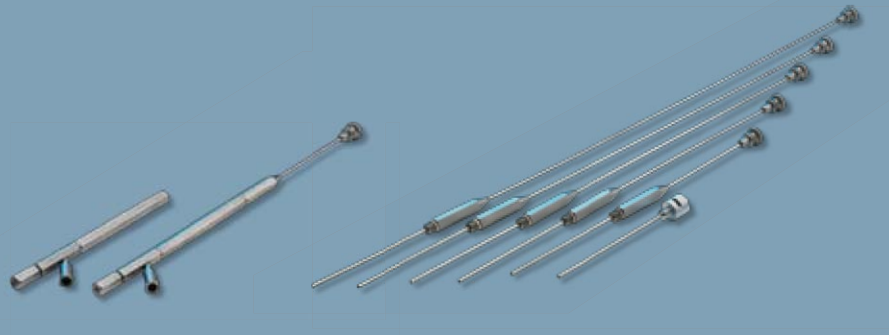
diomax® focusing handpiece	79-600-00
Distance sleeves for focusing handpiece:	
0.5 mm	79-600-05
1.0 mm	79-600-10
1.5 mm	79-600-15



VENEX® catheter sets

Three catheter sets for EVLO operations (endoluminal treatment of varicose veins) – each with a puncture needle, a guide wire, an extremely thin, ultrasonically visible venous catheter and a thin laser fiber

Set 1	For branch and perforating veins, catheter 2 Fr/30 cm, fiber 300 µm	79-380-01
Set 2	For great/small saphenous veins (VSM/VSP), short working length, catheter 4 Fr/60 cm, fiber 400 µm	79-380-02
Set 3	For great/small saphenous veins (VSM/VSP), long working length, catheter 4 Fr/100 cm, fiber 400 µm	79-380-03
(All three sets delivered in 5-set pack)		



Fiber holders

Modular system consisting of handpiece and attachment tips (5–28 cm) for all types of interventions using the laser fiber in contact mode on the skin surface or in body cavities

Handle	78-300-10	Detachable tips with bending mandrel	
Handle spare parts set	78-300-01	5 cm	78-310-05
		8 cm	78-310-08
		13 cm	78-310-13
		18 cm	78-310-18
		23 cm	78-310-23
		28 cm	78-310-28
		Tip with Luer connector	78-310-01

Karl Leibinger GmbH & Co. KG
78570 Mühlheim · Germany
Tel. +49 7463 838-0
info@klsmartin.com

KLS Martin GmbH + Co. KG
79224 Umkirch · Germany
Tel. +49 7665 9802-0
info@klsmartin.com

Stuckenbrock Medizintechnik GmbH
78532 Tuttlingen · Germany
Tel. +49 7461 161114
verwaltung@stuckenbrock.de

Rudolf Buck GmbH
78570 Mühlheim · Germany
Tel. +49 7463 99516-30
info@klsmartin.com

KLS Martin France SARL
68000 Colmar · France
Tel. +33 3 89216601
france@klsmartin.com

Martin Italia S.r.l.
20059 Vimercate (MB) · Italy
Tel. +39 039 6056731
italia@klsmartin.com

Nippon Martin K.K.
Osaka 541-0046 · Japan
Tel. +81 6 62289075
nippon@klsmartin.com

Martin Nederland/Marned B.V.
1270 AG Huizen · The Netherlands
Tel. +31 35 5234538
nederland@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
121471 Moscow · Russia
Tel. +7 (499) 792-76-19
russia@klsmartin.com

KLS Martin L.P.
Jacksonville, FL 32246 · USA
Office phone +1 904 6417746
usa@klsmartin.com

Orthosurgical Implants Inc.
Miami, FL 33186 · USA
Office phone +1 877 9694545
sales@orthosurgical.com

Gebrüder Martin GmbH & Co. KG
A company of the KLS Martin Group
Ludwigstaler Str. 132 · D-78532 Tuttlingen
Postfach 60 · D-78501 Tuttlingen
Tel. +49 7461 706-0 · Fax 706-193
info@klsmartin.com
www.klsmartin.com