

The neoV Laser

The World's Smallest
25 Watt Laser



The neoV is a powerful and versatile medical laser, utilizing a breakthrough cooling design, enabling significant power delivery, in the smallest footprint and lightest weight unit available on the market.

THE NEOV – WORLD CLASS DESIGN,
PERFORMANCE AND VALUE.



EVLA

- neoV1470 & neoV1940
- 12Watts (Laser Head 1470)
- 6 Watts (Laser Head 1940)
- CORONA Infinite Ring
- CORONA 360
- CORONA 360 Slim

PROCTOLOGY

- neoV980, neoV1470
- Up to 28 Watts (Laser Head)
- Fistula Probe
- Hemorrhoid Probe

PLDD

- neoV980, neoV1470
- Up to 28 Watts (Laser Head)
- PLDD kit

AESTHETICS

- PODIATRY, LIPOLYSIS, SPIDER VEINS
- neoV980
- neoV1064
- Up to 28 Watts (Laser Head)
- App specific fibers and hand pieces

ENT

- neoV980, neoV1470
- Up to 28 Watts (Laser Head)
- Corona OTO
- Corona ENT

The neoV Laser The World's Smallest 25 Watt Laser



ENDOVENOUS APPLICATION



Versatility

The neoV series supports a wide array of medical applications. It provides the latest technologies for endovenous treatments with the introduction of the CORONA Infinte Ring fiber and the ultra high water absorption of the 1940 nm wavelength. It offers a superb 1470 nm system, with high precision, for EVLA, Proctology and PLDD use, as well as a high power 980 nm system for ENT and Spider Vein treatments.

World-Class Design

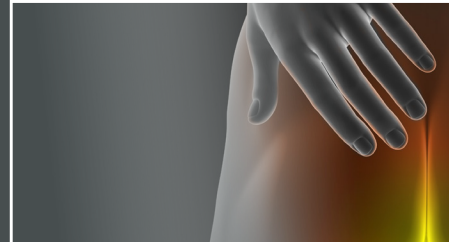
The neoV truly stands apart from the industry in terms of design and craftsmanship. Through use of unique materials and cooling technology, the laser unit is a fraction of the size and weight of other lasers on the market, providing an unparalleled level of portability and flexibility in setup within the OR, clinic or office.

Best-in-Class Performance

The neoV platform offers unprecedented performance of form, fit, and function. The laser provides up to 28 Watts, stable output power and supporting a variety of fiber dimensions, from 300 micron to 600 micron, providing you with flexibility, and versatility.

Superb Quality and Safety

For us quality and safety come first. The unit offers superb quality, and is backed by a full 2 year warranty. You should be confident that the neoV unit provides you with the best-in-class quality device on the market today for your vascular, surgical, or aesthetic applications.

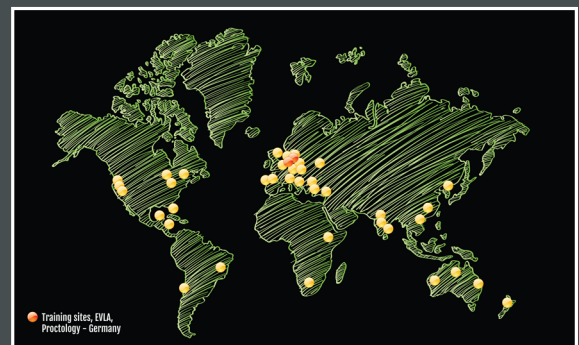
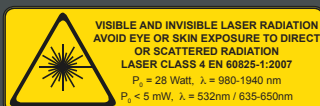


PROCTOLOGY

Global Impact

The neoV is the highest growth endovascular and colorectal platform in the world today. Within 2 years of introduction, the platform has been adopted by over 30 countries, with core growth in quality sensitive markets like Germany, Netherlands, and Australia. With key training sites in Germany and thousands of procedures on a monthly basis, the neoV is a top notch and clinically proven platform.

	neoV 980	neoV 1470	neoV 1064	neoV 1940
Laser Wavelength	980 nm	1,470 nm	1,064 nm	1,940nm
Display / Control	Color Touch-Screen	Color Touch-Screen	Color Touch-Screen	Color Touch-Screen
Output Power (Laser)	28 W	12 W	24 W	6 W
Aiming Beam	635-650nm	635-650nm	635-650nm	635-650nm
Fiber Connection	Proprietary	Proprietary	Proprietary	Proprietary
Operating Modes	CW, Pulsed	CW, Pulsed	CW, Pulsed	CW, Pulsed
Power Requirements	19 VDC, 4.7 A	19 VDC, 4.7 A	19 VDC, 4.7 A	19 VDC, 4.7 A
Dimensions (HxWxD)	10 x 22 x 22 (cm)	10 x 22 x 22 (cm)	10 x 22 x 22 (cm)	10 x 22 x 22 (cm)
Weight (without case)	3.5 Kg	3.5 Kg	3.5 Kg	3.5 Kg



Training sites, EVLA, Proctology - Germany