The neoV Laser for Proctology

Your choice for cutting edge treatment of anal fistula, pilonidal sinus and hemorrhoids

> Good things come in small packages and the neoV laser is no exception. This small, portable, superbly designed unit delivers a powerful and safe laser beam for your proctology treatments.

25.0

neoV

The neoV system – World class design, performance and value.



- 980 nm or 1470 nm wavelength
- up to 28W of power (out of laser head)
- Stable and precise output power

ACCESSORIES

15 0.

0 243

- CORONA Fistula Probe CORONA Hemorrhoid
- Probe

- World-class design 22cm X 22cm X 10cm
- Weight only 3.5Kg Custom designed
 - carrying suitcase

EASE OF USE

- Physician presets
- Large high brightness color touch screen
- Easy one click fiber connection
- Fully portable unit

www.neo-laser.com

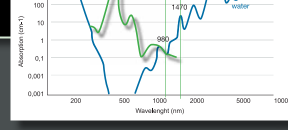
The neoV Laser The World's Smallest High Power laser

The neoV stands apart in terms of design and craftsmanship. Leveraging proprietary cooling technology the laser is a fraction of the size and weight of other surgical lasers at the same power levels, providing unparalleled flexibility.

The unit is controlled by a state of the art color touch screen. Individual presets plus patented plug-and-play fibers will save you precious time.

10000

1000



emoa**l**obir

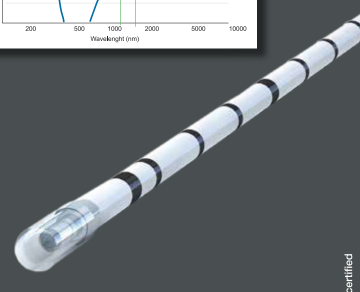
ALFA[™] - Advanced Laser Fistula Ablation

A minimally invasive, sphincter-saving treatment for Fistula-In-Ano management.

Laser energy is delivered, via a radial emitting optical fiber, into the anal fistula tract and is used to thermally ablate and close off this abnormal pathway.

The laser energy induces destruction of the fistula epithelium and simultaneous obliteration of the remaining fistula tract by a shrinkage effect.

The same technique can be used for minimally invasive closure of **Pilonidal Sinus** cases eliminating the need for open incisions, reducing recovery time, and resulting in no scars and immediate return to activity.



Proudly distributed by



- 📞 1300 00 ENDO
- 🔀 info@endotx.com.au
- endotx.com.au



ELITE[™] – Expert Laser Intrahemorrhoidal Therapy

An effective, minimally invasive and relatively painless treatment of stages 3-4 abnormal hemorrhoids.

Laser energy is delivered via a designated optical fiber into the hemorrhoidal pile and is used to thermally close off the veins nourishing this abnormal growth. The laser energy induces destruction of the venous epithelium and simultaneous obliteration of the hemorrhoidal pile by a shrinkage effect.

neoV 1470 Specification				Laser Accessories	
Laser Wavelength	980 nm	1470 nm			
Display / Control	Color Touch-Screen			Corona FP Single Use Fibers	Sterile, 400 micron, radial emission, special markings
Output Power (Laser)	28 W	12 W			
Aiming Beam	635-650nm			Corona HP Single Use Fibers	Sterile, 600 micron, cone tip, cone emission
Fiber Connection	Proprietary				
Operating Modes	CW, Pulsed				
Power Requirements	19 VDC, 4.7 A				
Dimensions (HxWxD)	10 x 22 x 22 (cm)				
Weight (without case)	3.5 Kg				



 $\label{eq:rescaled_$

© 2016-05 • DHF-001-R-027 Rev 4 • EN ISO 13485/ 2003 - 93/42 certified

neoLaser • 7 HaEshel Street, Caesarea 3088900, Israel info@neo-laser.com • office +972 4 677 9919 • fax +972 4 859 1505

