



Vein therapy at the touch of a button.

The Fibernex® FN II is a medical diode laser system thoughtfully engineered for endovenous laser ablation (EVLA). For added ease and convenience, the unit is equipped with a user-friendly touchscreen, built-in test port, and the ability to preset parameters.¹ This smart system is designed to support and streamline EVLA procedures, saving valuable time and resources.

Fibernex® FN III Laser System

TYPENEX
MEDICAL

Fibernex® FN II Laser System



Fig. 1



Fig. 2



Fig. 3

Features and Benefits

Intuitive Interface — Features true color touchscreen, user-friendly navigations, and ability to preset parameters.

Standard Compatibility — SMA-905 connection with wavelength of 1470 nm ± 10 nm.

Reliable Quality — Fully backed by three-year warranty including machine inspection, repairs, additional parts, and shipping.²

Foot Pedal — Safety cap shields foot pedal (Figure 1) and helps prevent accidental laser operation. Foot pedal activates laser when pushed down (Figure 2).

Test Port — Built-in test port (Figure 3) allows for testing of laser fiber and generator power output.

Clinical Specifications

Output Power	Safety Compliance	Wavelength	Pulse Width	Pulse Repetition Rate
1–15 W	CE 0197	1470 nm ± 10 nm	10 μs–10 s	0.05 Hz–20 KHz

Ordering Information

Part Number	Description	Units/Case
LS0101	Fibernex FN II Laser System	1
LS0102	Fibernex FN II Laser Foot Pedal	1
LS0103	Fibernex FN II Laser Interlock Connector	1

¹The Fibernex® FN II Laser System should only be operated by a physician who has been instructed in the use of the instrument. Visit www.typhenex.com/resources to view the Fibernex FN II Operating Manual, which describes the technical use of the instrument only; medical use specifications are not included.

²For more information, contact a Typhenex® Medical representative or visit www.typhenex.com/resources for the Fibernex FN II Warranty.

Visit www.typhenex.com or call 866-897-3639 to learn more.