



# Vein therapy at the touch of a button.

The FiberNex FN II is a medical diode laser system thoughtfully designed for endovenous laser ablation (EVLA). The unit comes with a user-friendly true color touch screen and the ability for physicians to preset parameters that they use most often.\* The FiberNex FN II Laser System also includes a test port that allows you to test fiber power and laser output, which saves you time and effort.

FiberNex™ FN II | Laser System

# Fibernex™ FN II Laser System



Fig. 1



Fig. 2



Fig. 3

## Features and Benefits

**User Friendly** - True color touch screen and intuitive interface make it easy to use.

**Foot Pedal** - The safety cap shown in Figure 1 shields the foot switch and helps prevent accidental operation of the laser. When pushed down, as seen in Figure 2, the pedal activates the laser to emit pulses based on the device's mode.

**Efficient** - Gives you the ability to preset parameters for procedure settings that accommodate your process.

**Flexible** - Various emission modes (continuous wave, repeat pulse, and single) and compatibility with SMA-905 connection.

**Reliable** - The unit is backed by a full three-year warranty, including shipping, machine inspection and repair, and additional parts. For more information, contact a Typenex® Medical representative or visit [www.typenex.com/resources](http://www.typenex.com/resources) for the Fibernex FN II warranty document.

**Test Port** - As shown in Figure 3, the port located on the side of the unit allows you to test the laser fiber and generator power output.

## Other Clinical Information

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/Box
LS0101	Fibernex™ FN II Laser System	1
LS0102	Fibernex™ FN II Laser Foot Pedal	1
LS0103	Fibernex™ FN II Laser Interlock Connector	1

\*The Fibernex FN II should only be operated by a physician who has been instructed in the use of the instrument. Visit [www.typenex.com/resources](http://www.typenex.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.

For more information, visit [www.typenexmedical.com](http://www.typenexmedical.com).