



Small footprint, big impact.

The Fibernex® Go Laser Generator is a medical diode laser intended for the treatment of varicose veins through heat delivery. Designed with workflows *and* workspaces in mind, it takes up about 75% less* counter space than traditional EVLA systems. The entire unit weighs only about 4 lb, offering ease and convenience for modern vein clinics.

Fibernex® Go | Laser Generator

TYPENEX 
MEDICAL

Fibernex® Go | Laser Generator



Features and Benefits

Intuitive Interface — Features a touchscreen with user-friendly navigations and the ability to preset parameters.

Reliable Support — Fully backed by a three-year warranty* that covers machine inspections, repairs, additional parts, and shipping.

Foot Pedal — Designed with a safety cap that shields the foot pedal and helps prevent accidental laser operation.

Clinical Specifications

Output Power	Wavelength	Transmission System Core Diameter	Operation Modes	Dimensions	Weight
1–12 ± 1.2 W	1470 ± 30 nm	400 µm 600 µm	Continuous Pulse Single Pulse	9.1 x 6.8 x 6.4 in	4.4 lb

Ordering Information


Part Number	Description	Units/Case
LS0201	Fibernex Go Laser Generator	1

*Product footprint size comparison based on respective product measurements (Length x Width): Fibernex Go Laser Generator (9.1 x 6.8 in), Fibernex FN II Laser System (15.7 x 15.2 in). Measurements are approximate and size comparisons are for reference purposes only.

*For more information, please contact a Typenex Medical representative or review the Fibernex Go Laser Generator Operating Manual, which can be found at www.typenex.com/resources.

The Fibernex Go Laser Generator should only be operated by a physician who is familiar with the use of the instrument. Please view the Fibernex Go Laser Generator Operating Manual and Fibernex Go Laser Generator Setup and Troubleshooting Guide.

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

 300 East Randolph Street
Suite 40.100
Chicago, IL 60601

 866-897-3639
866-897-3630 (fax)

 sales@typenex.com

 www.typenex.com