



# REFINED SOLUTIONS FOR VEIN THERAPY

Typenex® Medical is proud to support the treatment of patients in need of endovenous and aesthetic procedures. In order to help ensure every case is successful, we work closely with clinicians to better understand specific surgical processes and needs. By doing so, we are able to develop high-quality solutions that help you streamline and save. From medical grade glass fibers to custom surgical trays, we are dedicated to delivering versatile and value-driven vein therapy products.

## FIBERNEX® | FN II LASER SYSTEM



- Medical diode laser system designed for endovenous laser ablation (EVLA)<sup>1</sup>
- Equipped with a user-friendly touch screen, built-in test port, and three different emission modes
- Allows the user to preset parameters, minimizing valuable preparation time
- Wavelength of 1470 nm  $\pm$  10 nm
- Standard SMA-905 connection
- Backed by a full three-year warranty

## FIBERNEX® | LASER FIBERS

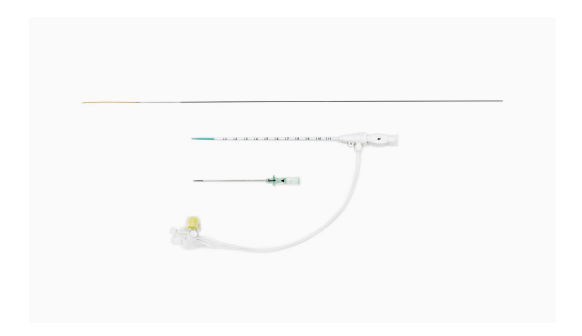






- Thoughtfully designed for endovenous and aesthetic surgeries
- Available in standard or thin wall sizes<sup>2</sup>
- Offered in single-use and reusable options
- Compatible with standard SMA-905 connections
- Fiber stripper and cleaver allow reusable fibers to be used in multiple cases

### **INTRODUCER KITS**



- All-in-one system featuring a needle, guidewire, sheath, and dilator
- Designed to assist with efficient vascular access
- Offered in various lengths, sizes, and styles to accommodate different procedures and preferences
- Echogenic needles and marked specialty sheaths available for added convenience
- Optional hemostasis valve adapter helps minimize blood loss during vasculature introduction

### SURGICAL TRAYS<sup>3</sup>



- Offers convenient access to essential tools for any procedure
- Portfolio includes standard surgical trays designed for specific operations, such as EVLA and RF procedures
- Choose from our selection of standard trays or customize your own

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

<sup>&</sup>lt;sup>2</sup>Thin wall fibers are 0.6 Fr smaller than standard fibers, 2.25 Fr compared to the standard 2.85 Fr. <sup>3</sup>Surgical Trays are manufactured by Stradis Healthcare and distributed by Typenex® Medical.

