



## Spotlight™ One-Piece Sheath Procedure Kit

*Easier, Faster and Smaller Than Other Bare-Tip Fibers*

The Spotlight OPS® procedure kit makes treating veins easier and faster than other bare-tip fiber kits. Designed in collaboration with leading interventional physicians, the Spotlight One-Piece Sheath has all the features physicians need to effectively treat the SSV, major tributaries and the full GSV.

### **Easier**

The tungsten-loaded sheath tip increases echogenicity allowing for bright and easy tip placement while the smooth, soft, atraumatic tip and low profile makes it easy to navigate

### **Faster**

Unique self-dilation technology eliminates the need for a separate dilator, resulting in less components, less exchanges and faster procedures

### **Smaller**

The low-profile sheath has one of the smallest outer diameters on the market



## Procedure Kit Features and Benefits

### Bare-tip Fiber with Site Marks

Site marks provide enhanced safety in positioning of laser fiber tip

### One-Piece Introducer Sheath

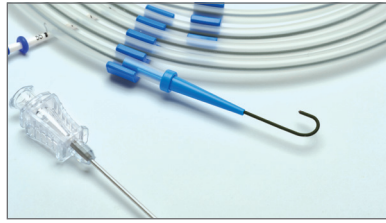
One-piece self-dilating sheath available in 25 cm, 55 cm and 80 cm lengths cover a full spectrum of ablation needs

### Tungsten-loaded Atraumatic Tip

With superior echogenicity, the smooth and soft atraumatic tip is less traumatic upon insertion and during venous navigation

### 3 Color-coded Lengths

Color-coding provides easy length identification and mating to laser fibers



### Clearly Numbered Sheath Markings

Increased safety with clear indication of distance to end and enhanced ability to measure progress

### Entry Point Marker

Easy marking of initial depth of sheath insertion for quick assessment of treated vein length

### Ergonomic Hub

Simple twist-and-click hub provides ease of use when securing fiber and creating hemostatic seal

### Double-ended .035" Guidewire

Straight-tip and J-tip ends give you a choice when navigating tortuous veins

### Gripper with RFID Chip

Easy connection to laser and embedded chip transfers key fiber data to laser\*

### Improved Packaging Configuration

Components for access and therapy in a separate sterile package means less waste if unable to access and a smaller footprint equals easier storage

\*AngioDynamics Delta lasers only

## SPOTLIGHT™ ONE-PIECE SHEATH PROCEDURE KITS

Description	Part #	Kit Length
Procedure Kit with Spotlight OPS® Sheath	EVLT/25-OPS	25 cm
Procedure Kit with Spotlight OPS Sheath	EVLT/55-OPS	55 cm
Procedure Kit with Spotlight OPS Sheath	EVLT/80-OPS	80 cm

AngioDynamics' VenaCure EVLT® endovenous laser vein treatment offers patients a proven, minimally-invasive choice for treating the source of their varicose veins and provides them with immediate recovery and a return to normal daily routines. The VenaCure EVLT system includes 1470 nm and 810 nm lasers, a choice of procedure kits, procedure accessories, a tumescent delivery system, marketing materials and support, and more. For more information on these products, including our proprietary NeverTouch® fiber technology, please visit [www.VenaCure-EVLT.com](http://www.VenaCure-EVLT.com).

### IMPORTANT RISK INFORMATION

**INDICATION FOR USE:** AngioDynamics® Laser and VenaCure EVLT® Procedure Kits with Spotlight OPS® Sheath are indicated for use in the treatment of varicose veins and varicosities associated with superficial vein reflux of the great saphenous vein, and with veins in the lower limbs with superficial reflux. The D15 Plus, D30 Plus, Delta-15 and Delta-30 lasers and VenaCure EVLT Kits are indicated for treatment of incompetent refluxing veins in the superficial venous system.

**CONTRAINDICATIONS:** Patients should not have their varicosities ablated who have the following conditions: thrombus in the vein segment to be treated; aneurysmal section in the vein segment to be treated; peripheral artery disease as determined by Ankle Brachial Pressure Index with a value of <0.9; an inability to ambulate; deep vein thrombosis; pregnant or breast-feeding; or patients

in general poor health. Other contraindications may be raised by the individual physician at the time of treatment.

**WARNINGS AND PRECAUTIONS:** Read the Instructions For Use and the Laser Operator's manual thoroughly prior to using the VenaCure EVLT Procedure Kits with Spotlight OPS Sheath. Observe all warnings, precautions and cautions noted. Failure to do so may result in patient complications. Laser protective eyewear must be worn by everyone in the treatment room, including the patient.

**CAUTION:** Intended for use only by fully trained physicians. Federal (USA) law restricts these devices to sale by or on the order of a physician. The VenaCure EVLT Procedure Kit is intended for single patient use only. Inspect the sealed packages before opening. If seals are

broken or the packages are damaged, treat as non-sterile and discard. Ensure expiration dates are still valid. Treatment of a vein located close to the skin surface may result in a skin burn. Tissue not targeted for treatment must be protected from injury by direct and reflected laser energy.

**POTENTIAL COMPLICATIONS:** Adverse reactions may include, but are not limited to: vessel perforation, thrombosis, pulmonary embolism, phlebitis, hematoma, infection, paresthesia due to thermal damage of adjacent sensory nerves, skin burns, and thrombophlebitis.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Observe all instructions prior to use. Failure to do so may result in patient complications.

## ANGIODYNAMICS®

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