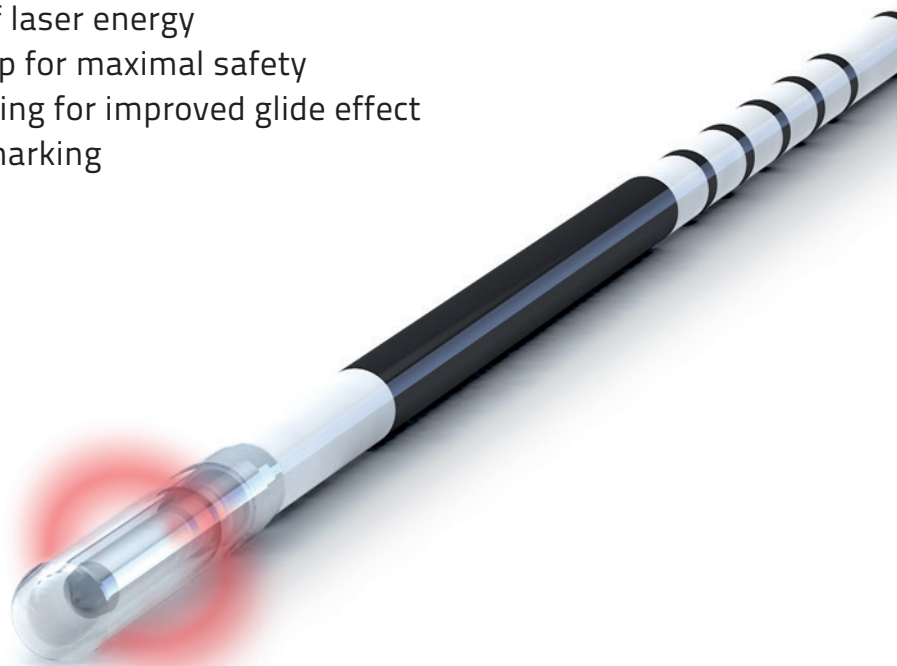


LGO-Saturn Slight Side Fiber

Phlebology

Endovenous laser treatment of superficial venous reflux

- ✓ Perfectly sized for use with a 16G vein flow catheter
- ✓ Optimized laser emission profile with no front firing for efficient use of laser energy
- ✓ Welded fiber tip for maximal safety
- ✓ Enhanced coating for improved glide effect
- ✓ Precise laser marking



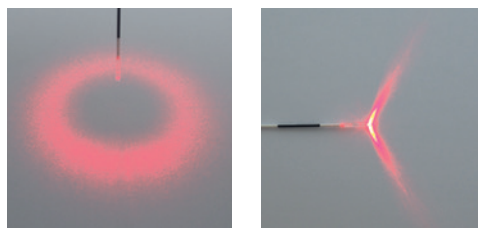
LGO-Saturn Slight Side Fiber

Phlebology

The LGO-Saturn Slight Side Fiber is built with the same proven precision and experience of the LGO-Saturn Side Fiber to be utilized in small and perforator veins, due to its smaller outer diameter without making compromises in stability and durability.

Technical details

Outer diameter (tip)	1.3 mm
Standard length	2.5 m
Wavelength	e.g. 980 nm or 1470 nm
Typical transmission	98 %
Emission angle	60° cone angle from fiber axis
Numerical aperture	up to 0.37
Core diameter	400 µm typically



LGO-Saturn Slight Side Fiber delivers a homogeneous pattern directly to the vein wall without front-firing.

LightGuideOptics International, Ltd.
Livani, Latvia

LightGuideOptics USA, LLC
San Jose, California, USA

LightGuideOptics Germany GmbH
Rheinbach, Germany

LightGuideOptics Belarus, LLC
Minsk, Belarus



lgoptics.com