

AntiStick® Pro Multi-radial fiber The latest fiber technology for EVLA

- Gentle energy transfer with low peak temperature
- Homogeneous, cylindrical, 360° emission profile
- 100% direct irradiation to the target
- Reduced sticking to tissue

The iMS AntiStick® Pro fiber constitutes the latest technology in radial fibers for Endovascular Laser Ablation of varicose veins.

The AntiStick® Pro fiber in combination with the simLa® 6 laser at the wavelength of 1940 nm is an optimal solution for a gentle ablation of varicose veins.



Ordering information

	REF	Fiber length	Introducer	Shipping unit
Diffuse Emitting Fiber (DEF) 400µm	SFCS000358	250 cm	4F / 16G	5 pcs
Diffuse Emitting Fiber (DEF) 600µm	SFCS000357	250 cm	6F	5 pcs

iMS GmbH

innovative Medical Solutions Riedstr. 63 A 82327 Tutzing Germany

www.ims-medical.de

simLa® and AntiStick® are registered trade marks simLa® is protected by patent

Product listed may not be available in all markets.