About us

iMS stands for competent, smart and progressive medical solutions. We develop, manufacture and sell state of the art technology for the gentlest possible treatment.

iMS - Made in Germany



iMS GmbH

innovative Medizin Systeme Riedstr. 63 A 82327 Tutzing (near Munich), Germany

T +49 8157 3099 29 F +49 8157 3099 327

info@ims-medical.de www.ims-medical.de

Managing Director: Dr. Michael Schubert

T +49 7152 3390 58 (Stuttgart office)

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

Exclusion of liability

This content has been compiled with the greatest care, but we accept no liability for its accuracy, completeness and currency.



iMS AntiStick® Radial Fibers/ Catheters (ASR)

for Varicose Laser Treatment @1940nm



The iMS AntiStick® radial fibers

Our brand new product family

iMS AntiStick® Radial Fiber ASR 400µm 1.0mm (17G) iMS AntiStick® Radial Fiber ASR 600µm 1.8mm (6F)



Advantages in comparison to Ring Fibers:

- diffuse radial light emission leads to more homogenous photothermal vein occlusion
- less sensitive to vein morphology variations, more flexible and thinner (slim)
- lower temperature levels due less energy density and therefore less sticking
- even more gentle and therefore higher Quality of Life for patients (QoL)





A perfect addition to our simLa® 6 system

Take full advantage of our technology

The new fibers/catheters take full advantage of the new 1940 nm laser wavelength for endovenous therapy with great advantages like greater absorption and less penetration depth.

Unlike conventional venous lasers, the new simLa® 6 develops its effect with high precision where it is needed: inside the vein. The surrounding tissue, nerves etc. are largely spared. Our 1940 nm laser wavelength technology allows for truly minimally invasive procedures and is very gentle on tissue.

simLa - State of the art technology for the most gentle therapy.

