

PRESS INFO

biolitec AG

Untere Viaduktgasse 6/9
A-1030 Wien

New ELVeS Radial 2ring Swift laser fiber from biolitec: treating complicated vein courses without having to change fibers

biolitec® presents new fiber – Radial design for direct puncture with 14GA cannula – No need to change fiber when treating truncal veins and side branches anymore – Small puncture site with even better esthetic results – Complete laser fiber range for modern varicose vein treatment – biolitec® at the European Venous Forum (EVF) booth no. 15

Jena, June 27, 2022 – Laser pioneer biolitec® has expanded its ELVeS® Radial® family with another unique laser fiber: With the ELVeS® Radial® 2ring swift fiber (distal cap only 1.5 mm in diameter), both larger truncal veins and smaller side branches and perforating veins can be treated with up to 12 watts without having to change the fiber. This simplifies the procedure considerably, especially when treating complicated vein courses.

The possibility of direct puncture using a 14GA cannula keeps the puncture site small, resulting in even better esthetic results. A smaller size can also be used when using an ordinary introducer set: 5Fr is sufficient here and can replace 6Fr.

With the LEONARDO® laser and the versatile ELVeS® Radial® laser fiber family from biolitec®, all types of veins and severity of varicosis can be treated comprehensively. Together with the unique ELVeS® Radial® smart pullback device, the surgeon has everything he needs for modern varicose vein treatment completely at hand.

biolitec® will be present at the 22nd Annual Meeting of the EVF (European Venous Forum) at the NH Venezia Laguna Palace Hotel, Venice, Italy, from 30.06 - 02.07.2022 at booth #15 to introduce its new fiber. Please also visit us on our exhibition webpage at <https://www.biolitec-fair.com/en/phlebology>.

About the company:

biolitec® is one of the world's leading medical technology companies in the field of minimally invasive laser applications and is offering in the field of photodynamic therapy (PDT) the laser-assisted treatment of cancer with the drug Foscan®, registered in the EU. Since 1999, biolitec® is focused on the development of minimally invasive, gentle laser procedures. The unique **LEONARDO® diode laser** from biolitec® is the first universally applicable medical laser with a combination of two wavelengths, 980 nm and 1470 nm, which can be used in all disciplines. ELVeS® Radial® (ELVeS® = Endo Laser Vein System) is the world's most common laser system for treating venous insufficiency. In proctology, biolitec® offers a maximum sphincter-sparing therapy for anal fistulas as well as treatment options for hemorrhoids and pilonidal cysts. In urology, the range of therapies has expanded from benign prostate hyperplasia (BPH) to bladder tumors. The LEONARDO® Mini laser, which weighs only 900 g, has been specially developed for mobile applications. Gentle laser applications



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in the fields of gynecology, ENT, thoracic surgery and pneumology, esthetics, and orthopedics are also part of biolitec®'s business field. The latest development is the tissue-preserving biolitec® laser method ThyLA for benign enlarged thyroid glands. Further information is available at www.biolitec.com.

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