WOLF EVLT 1470 nm

- EndoVeneous laser treatment
- Ideal coagulation of insufficient veins
- Selective treatment without destruction of surrounding tissue
THE IDEAL LASER FOR ENDOVENOUS TREATMENT

The Optimal Wavelength – 1470 nm
The Wolf 1470 diode laser offers the ideal wavelength with superior performance for ablation of affected veins.

In contrast to previous generations of laser therapy with deep tissue penetration, the 1470 nm wavelength is highly absorbed by water in tissue. As a result, heat generation is highly localized and application is safe and precise.

Versatility in Energy Delivery
The Wolf 1470 laser offers you the choice of energy delivery, from our special Donut 360° radial emission technology. Whatever your preference and choice for energy delivery, we will support it.

Complete Procedural Solution
The Wolf platform, offered with vascular introducer kits, provides you with everything you need for a simple, safe and rapid procedure. Introducer kits are available for any choice of fiber delivery system.

Design
The Wolf truly stands apart from the industry in terms of design and craftsmanship. Through use of unique materials and cooling technology, the laser unit is a fraction of the size and weight of other endovenous lasers on the market. The Wolf is providing an unparalleled level of portability and flexibility.

Ease of Use
- Color-Touch-Screen
- Editable Applications
- Customized Programming
- Wide Range of Laser Fibers
- High grade of usability
- Plug & Play

Superb Quality and Safety
For us quality and safety come first. The unit offers superb quality, and is backed by a full 2 year warranty. You should be confident that the Wolf 1470 laser technology provides you with the best-in-class quality device on the market today for your endovenous applications.