



**INTUITIVE HANDLING** 

18 W POWER

**SMALL FOOTPRINT** 



### WOLF 980 nm

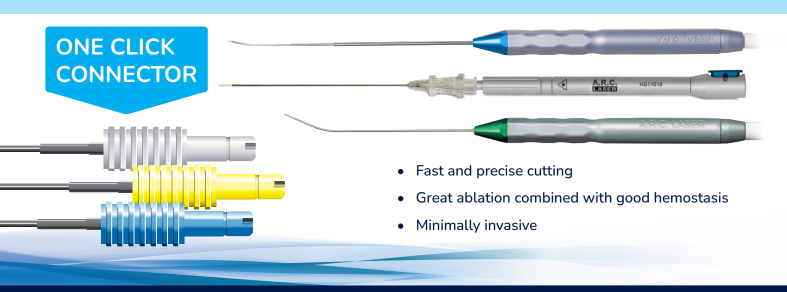
#### For ENT:

- Rhinology
- Otology

# **Applications ENT:**

- Soft tissue micro surgery
- Tonsillotomy

- Stenosis in nasal structures
- Septum resection / Septoplasty
- Conchotomy / Turbinotomy
- Epistaxis
- DCR
- Stapedotomy







## The HIGH ENERGY LASER for you

A.R.C. Laser is the synonym for laser technology "Made in Germany". All research and development for our lasers takes place in Germany. The international success made A.R.C. one of the strongest laser companies worldwide. The roots of this privately held company located in Nuremberg ranges back into the long history of laser application in medicine.

#### Compact modern 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 lasers on the market, providing an unparalleled level of flexibility in setup within the OR, clinic or office.

#### Versatility

The WOLF 980 nm offers a wide range of applications. Whatever your preference and choice for energy delivery, the Wolf 980 nm will provide it.

### **Technical Specifications**

| WOLF                  | 980 nm                                     |
|-----------------------|--|
| Laser Wavelength      | 980 nm                                     |
| Display / Control     | Color Touch-Screen                         |
| Aiming Beam           | 532 nm, adjustable                         |
| Fiber Connection      | A.R.C. Laser with Universal Centering U.C. |
| Operating Modes       | CW, Pulsed                                 |
| Power Requirements    | 19 VDC 4.7 A                               |
| Dimensions (HxWxD)    | 10 x 25 x 20 cm                            |
| Weight (without case) | 2.8 kg                                     |

#### **Best-in-Class Performance**

The WOLF platform offers unprecedented performance of form, fit, and function. The laser is designed for a highly stable output power and supporting a variety of fibers with 300 /400 or 600 micron, providing you with flexibility and versatility you need in your every days life.

#### Superb Quality and Safety

For us, quality and safety come first. The unit is "Made in Germany" and offers superb quality and is backed by a full two year warranty.

# **Advantages**

- portable
- powerful
- versatile



- ... devoted to lasers in ENT
- since 1996 for you





