

# FOX

SURGICAL LASER

980  
nm

# A.R.C. LASER

made in Germany

PREPROGRAMMED

BATTERY POWERED

12 W POWER



## APPLICATIONS

- Turbinate
  - Polyp
  - Septum
  - Epistaxis
  - Snoring
  - Stapedotomy
  - Myringotomy
  - DCR
  - Tonsil
- ▶ Order Information FOX 980 ENT

IN-OFFICE USE

OPERATING ROOM



High flexibility

### Fiber guided freedom and flexibility

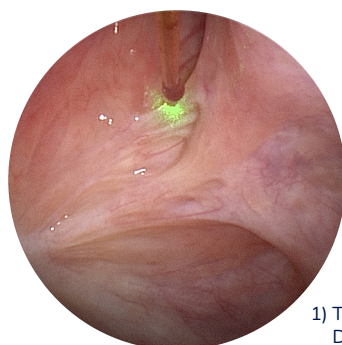
The lightweight and portable FOX laser fits in the palm of your hand. The ultra powerful setup allows a maximum power of 12 W – perfect to perform surgery or treatments in outpatient setup or in the operating room.



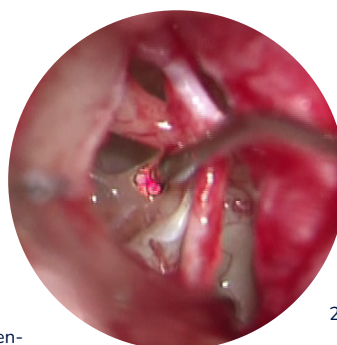
Light weight



Noiseless



1) Tuboplasty2012  
Dr. Jumah, Villingen-Schwen-  
ningen, Germany



2) Stapedotomy  
2016 Dr. Hornung,  
Erlangen, Germany



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

**A.R.C.**  
**L A S E R**  
 made in Germany ○ ● ●

## SURGICAL DIODE LASER

**ONE CLICK  
 CONNECTOR**



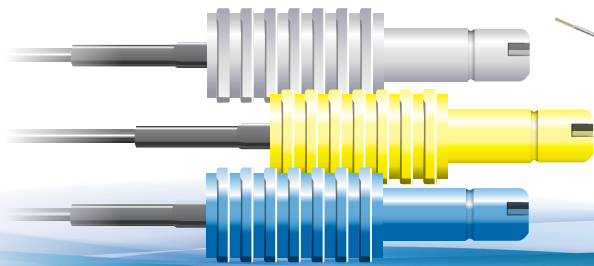
Otology Probe



Surgery Handpiece



DCR Probe



### Technical Specifications

WOLF	980 nm
Laser Wavelength	980 nm
Output Power (Laser)	12 W
Operating Mode	CW, Pulsed, Single
Beam Delivery	300 µm m, 400 µm and 600 µm Fibers
Display / Control	Color touch-screen / Foot switch
Cooling	Internal, forced air
Aiming Beam	Green 532 nm, adjustable
Power Requirement	100-240 V AC, 47/63 Hz, 1.06-0.45 A integrated batteries
Dimension (HxWxD)	17.4 x 14.2 x 16.3 cm
Weight (without case)	1.2 kg

### Advantages

- Convincing wavelength properties and flexibility
- Allows outpatient treatment – anywhere
- Lower costs of accessories and maintenance



FOX 980 coagulates and vaporizes soft tissue

FOX 980 comes with presets

FOX 980 stands for flexibility and versatility

FOX 980 your costumizable and reliable companion

Publisher and Copyright:

A.R.C. Laser GmbH  
 Bessemerstraße 14  
 D-90411 Nuremberg  
 Germany

T + 49 (0) 911 217 79-0  
 F +49 (0) 911 217 79 99  
 info@arclaser.de  
 www.arclaser.de

f arclaser  
 @ arclaserghmbh  
 in a-r-c-laser-gmbh  
 ▶ arclaser



CE 0123 A.R.C. Laser ist zertifiziert nach EN ISO 13485:2012 + AC:2012\_99/42 EWG  
 © A.R.C. Laser GmbH FOX\_980nm\_2c\_11112022\_EN REV.0 15.11.22 – images may contain accessories.