

**A.R.C.
LASER**

enlighten your surgery.

FOX 810 nm

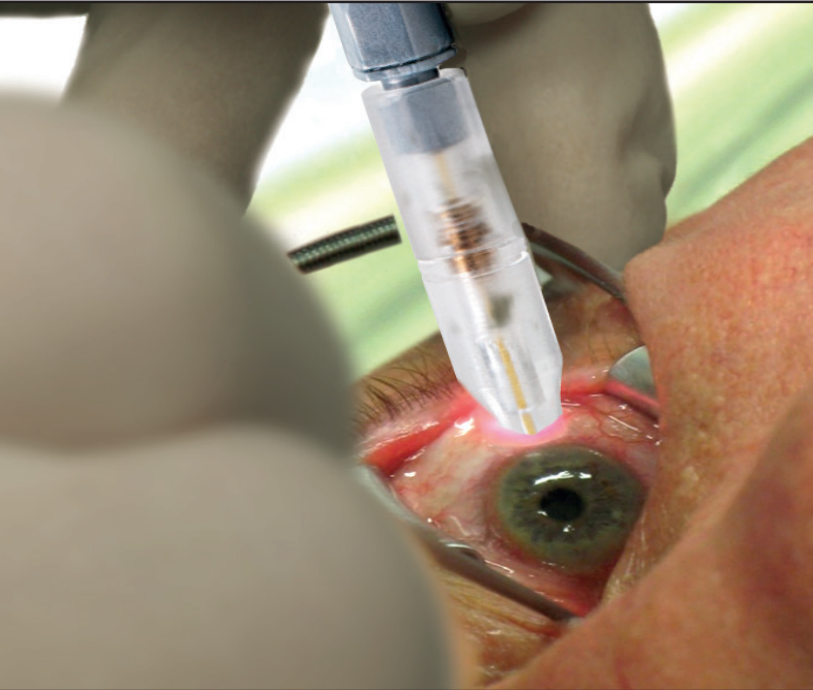


FOX

**DIODE LASER
OPHTHALMOLOGY**

- ✦ 810 nm, 8 Watt Output Power
- ✦ Glaucoma Therapy CPC
- ✦ Endocoagulation
- ✦ DCR
- ✦ Green Aiming Beam
- ✦ LIO, Diopexy

LASER...INNOVATION
MADE IN GERMANY



CPC with the FOX laser. The wavelength 810 nm is ideal for the treatment of the ciliary body.

ACCESSORIES:

- Endo Probe: 19; 20; 21; 23; 25 G straight / curved 30°, Flex-Endo 23 G
- Diopexy Probe: side fire hand piece
- CPC Probe 600 µm: spherical tip for transscleral application
- LIO: Laser Indirect Ophthalmoscope

APPLICATIONS:

- CPC
 - Endophotocoagulation
 - Transscleral Coagulation
 - DCR with 810 nm
- Using the FOX laser simplifies this procedure enormously - Ask us!

ADVANTAGES:

- Ambulant therapy possible
- Sterile disposable probes
- Battery operated + ultra portable
- Bare fiber and different probes



Cyclophotokoagulation Probe HS11025s



Straight Endo Probe
20 G: LL13009s \ 21 G: LL13011s \ 23 G: LL13006s \ 25 G: LL13010s



Curved Endo Probe 30°
21 G: LL13014s \ 23 G: LL13025s \ 25 G: LL13015s

ENDO Probes, single use		
20 G	straight	LL13009s
21 G	straight	LL13011s
	curved 30°	LL13014s
23 G	straight	LL13006s
	curved 30°	LL13025s
	FLEX-Endo	LL11057s
25 G	straight	LL13010s
	curved 30°	LL13015s



LIO

In combination with our FOX with eye protection filter and coaxial coupling. For the use with infants or lying patients (ZU11024).

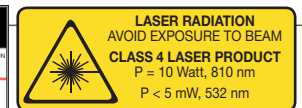
SPECIFICATIONS FOX 810 nm

Wavelength/Power*	810 nm	8 Watt
Pulse Width / adjustable	0.1 ms to cw	
Pulse Intervall	0.1 ms to cw	
Aiming Beam	Green 532 nm, < 1 mW	
Dimensions (WDH)	142 x 163 x 174 mm	
Weight	1.2 kg	
Input Voltage	Integrated Batteries, rechargeable	

* at the distal end

Specifications are subject to change without notice.

The device and the delivery system is protected by one or more patents.



Your local distributor: