



FOX IV 810 DIODE LASER

A.R.C.
LASER

MADE IN GERMANY



ALL-ROUND DIODE LASER FOR OPHTHALMOLOGY

**SMART
MODERN
PORTABLE**



**GLAUCOMA
SPECIALIST**

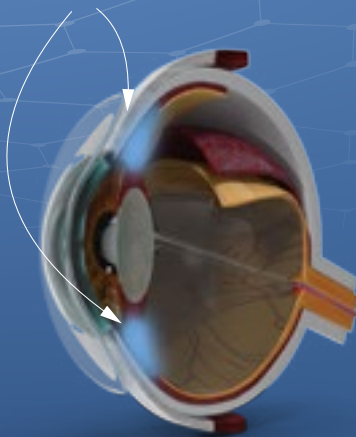
ARCLASER.com



FOX IV 810

YOUR BEST OPTION FOR

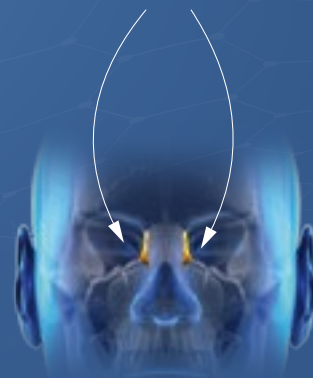
Glaucoma IOP Reduction



Retinal Photocoagulation



Lacrimal Surgery



CPC



μ -CPC



Endo



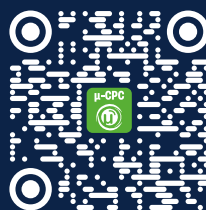
LIO



ROP



DCR



ENERGY & TIME
DISPLAY MODE



AUDIO IN
5 LANGUAGES



METRONOME
FUNCTION

The ultimate
solution for
CPC & μ CPC



3W

8W

The ultimate diode laser for open-angle glaucoma

- **Time or energy counter?**
FOX IV 810 offers both options.
- **Speaking companion**
FOX IV 810 provides a 5 language voice output and counts applied energy or time in steps of 10.
- **Always the right speed!**
FOX IV 810 improves μ CPC use with its metronome function offering an audio signal in 1 s or 1 J intervals.

Next generation portable diode Laser

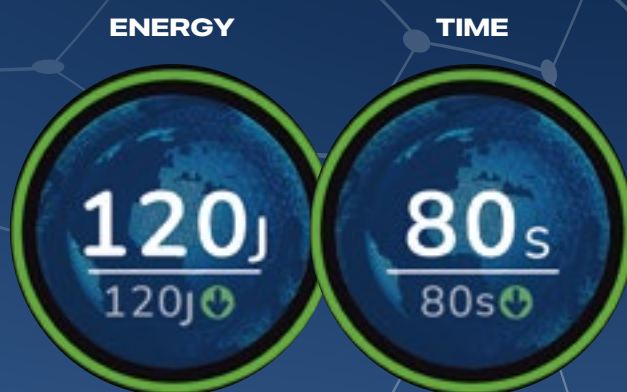
- **Durable metal housing**
(17.4 x 14.2 x 16.3 cm)
- **Large user-friendly**
colour touch display
- **Highly portable,**
battery powered FOX IV 810 with all accessories in a compact carrying case
- **Lightweight**
only 1.53 kg

Powerful and reliable

- **810 nm diode laser** with power output up to 8 Watts
- **Safety-feature:** power limitation of 3 W for anterior and posterior treatments
- **Color coded** application user interface
- **Important treatment parameters** prominently displayed

Reputation you can trust

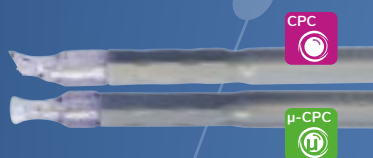
- Maintenance-free technology
- Based on smart features of the FOX 810
- More than 15 years of diode laser expertise and thousands of units sold worldwide



COMPLETE RANGE OF ACCESSORIES

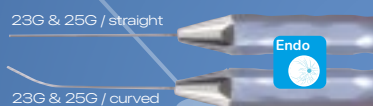
Glaucoma

- Glaucoma Probes



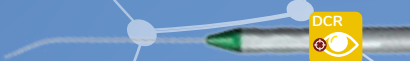
Retinal Coagulation

- LIO
- Endo Probes



Lacrimal Surgery

- DCR Probes



Tradition and Cutting-Edge Laser Technology United



since 2006

→ today

A.R.C.
LASER
MADE IN GERMANY



Publisher and Copyright

A.R.C. Laser GmbH
Bessemerstr. 14
90411 Nürnberg

Telefon: +49 (0) 911-21779-0
Telefax: +49 (0) 911-21779-99
E-Mail: info@arclaser.de