



# Newest Generation COMPACT DUAL LASER

Nd:YAG and SLT



www.arclaser.com info@arclaser.com

# COBRA Nd:YAG and SLT united

Modern Laser architecture - Quick Refresh - Posterior Cataract, Iridotomy, SI



#### THE ADVANTAGES OF AN INGENIOUS DESIGN

- Wheel chair accessible: 2 table top supports
- Electronically adjustable height up to 920 mm
- The laser, table and slit lamp are a compact system castors are available upon request.



## EXCEEDING YOUR EXPECTATIONS.

## \_T – Modern Laser architecture – Quick Refresh – Posterior Cataract, Iridotomy, SL







COBRA - one laser system for Posterior Cataract, Iridotomy and SLT.

## COBRA

The concept of combining two lasers into one system enables practical advantages:

Prolonged service life and increased work safety.

The SLT and Nd:YAG Lasers are indispensable to treat glaucoma in today's ophthalmology practice.

A.R.C. Laser creates uniform energy distribution over the entire spot for safest treatment quality and reliable reproducibility.

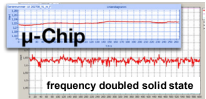
#### Spot to spot precision



Thanks to the sophisticated emission mode the superior laser beam can be applied to the trabecular meshwork without fluctuations in performance or precision.



• More benefits of integrating μ-Chip-Lasers over conventional laser systems:



- high repetition rates
- uniform energy distribution
- stable out power
- reproduceable results

### Attention to

#### Slit lamp PCL5

Specially coated optics w able a detailed view into the Neutral Color Filter prever

μ-Chip SLT, homogenee Modern technology redefi UV light at the cavity, plus theoretically unlimited – st throughout its entire life cy

#### Laser trigger

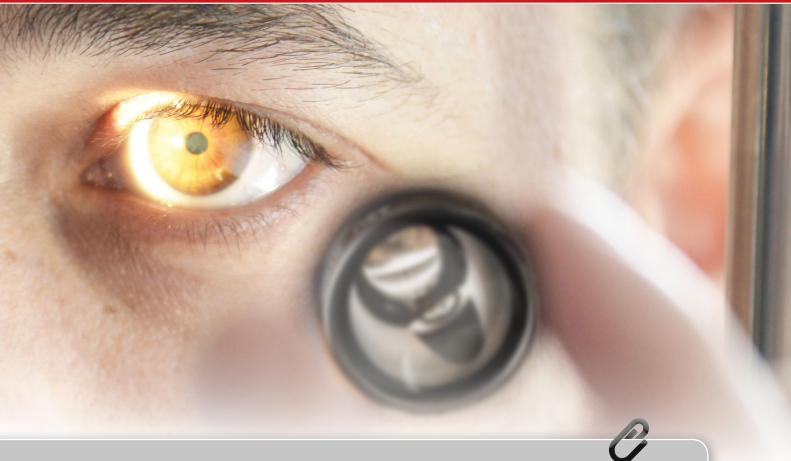
Single hand control of heigand RTM laser trigger (rap

#### Unprecedented highest

Other SLT systems are baing that the resulting laser cycles of capacitors, which a slow repetition rate. The passed because of:

- High repetition rates
- Spot to spot precision
- Temperature stability

T – Modern Laser architecture – Quick Refresh – Posterior Cataract, Iridotomy, SLT



detail - durable laser system design - Made in Germany

ith parallel or convergent tube enne anterior segment. The integrated its irregular laser emission.

#### ous spot

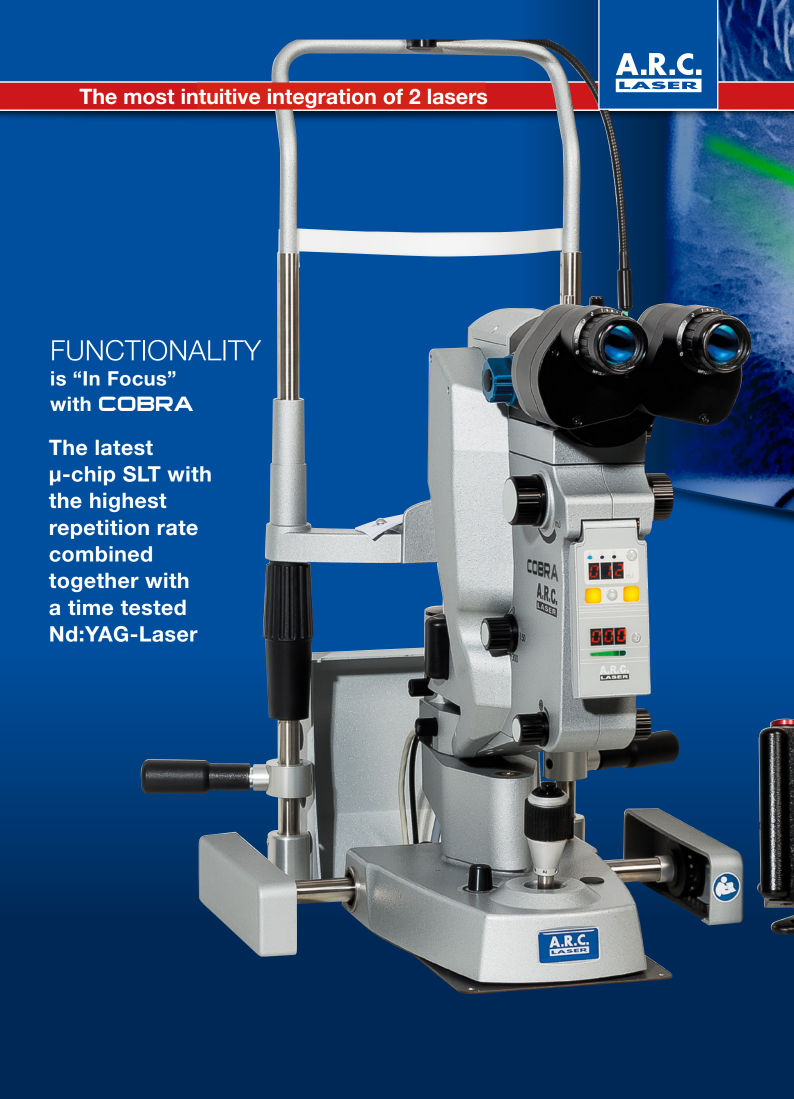
nes the SLT. No heating and no the life time of the CITO 532 is able and without loss of energy /cle.

ght adjustment, slit lamp mobility id trigger mode).

#### t repitition rate

sed on flashlamp emission meanbeam depends upon the charging h is why those lasers have such new A.R.C. µ-Chip SLT is unsur-





## ERGONOMICS AND DURABILITY IN AN INNOVATIVE DESIGN.



Intuitive touch screen display simplifies the SLT treatment.



Simple and safe selection of SLT or YAG laser application.



Distinctive profile, outstanding design: Cobra

	Nd:YAG-Laser	SLT-Laser
Laser Wavelength	Q-switched, Nd:YAG, 1064 nm,	Q-switched, Nd:YAG frequency doubled 532 nm
Output Energy (Laser)	0.5 mJ to 10 mJ - Single Pulse	2mJ max.
Therapy beam pulse settings	0.1 mJ steps from 0.5 mJ ( < 4 ns) Burst mode 1, 2 or 3 Pulses Cone angle 16°, Spot size <10 µm Defocussing 150/300 µm, posterior	0.1 mJ steps from 0,2 to 1,4 mJ 0.2 mJ steps to 2 mJ
Beam Delivery	Coupling in slit lamp	Coupling in slit lamp
Display / Control	LED Interface	7" Color touch screen
Cooling	Internal, air	Internal, air
Aiming Beam	635 nm red < 1mW, adjustable	635 nm red < 1mW, adjustable
Power Requirement	100-240 V AC, 47/63 Hz, 90 VA	100-240 V AC, 47-63 Hz , 5A
Weight / Dimensions with table and slit lamp	50 kg HWD <99 cm / 100 cm / 58 cm	53 kg HWD <99 cm / 100 cm / 58 cm
Laser classification EN 60825-1	Therapy beam: 3B Aiming beam: 2	Therapy beam: 3B   532 nm, E = 2,5 m Aiming beam: 2   635 nm, P < 5 mW





VISIBLE AND INVISIBLE LASER RADIATION

Avoid direct irradiation of eye or skin or scattered radiation. laser class: see technical specifications





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

+49 911 217 79-0 +49 911 217 79 99

info@arclaser.de www.arclaser.de

#### www.arclaser.com info@arclaser.com

Alterations of the described features or pictured features are possible. Please keep updated on the current

Subject to change without notice.