COBRA ND:YAG & SLT-LASER



The fastest SLT laser combined with the efficient ND:YAG laser

based on the latest μ -chip technology.



COBRA ND:YAG & SLT-LASER

Distinctive profile combined with outstanding design

COBRA combines SLT laser CITO⁵³² and Nd:YAG laser Q-Las in one slit lamp

Compared to combination devices with a shared laser cavity, the **COBRA** increases the service life of the laser by using two independent laser cavities.







Simply and safe laser selection switching back and forth between Cito⁵³² and Q-Las

 \mathcal{M}

QuickRepetition

You determine the pace of treatment, not the laser!

COBRA combines the world fastest SLT and ND:YAG Laser

- less influence of motion artefacts
- minimized treatment time maximized patient comfort



powered by



COBRA powered by A.R.C. μ-Chip Technology

 μ -chip technology describes the highly efficient energetic excitation of the laser using the diode pump method. These lasers stand for their exceptional performance characteristics:

High pulse-to-pulse stability:

Each pulse emitted by the laser has a consistent pulse energy over its lifetime.

This advantage is crucial for applications that require consistent, reliable and repeatable results.

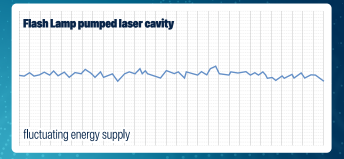
∃ High efficiency:

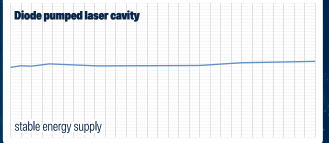
Diode-pumped lasers are highly efficient at converting electrical energy into laser light.

∃ The world's fastest repetition rates:

QuickRepetition: diode-pumped lasers achieve the fastest pulse repetition rates.

The A.R.C. Laser μ -chip technology not only has these exceptional performance features, but also combines them with a particularly reliable and long-lasting pumping behavior of the laser cavity.









Publisher and copyright

A.R.C. Laser GmbH Bessemerstr. 14 90411 Nuernberg Telefon: +49 (0) 911-21779-0
Telefax: +49 (0) 911-21779-99
E-Mail: info@arclaser.de