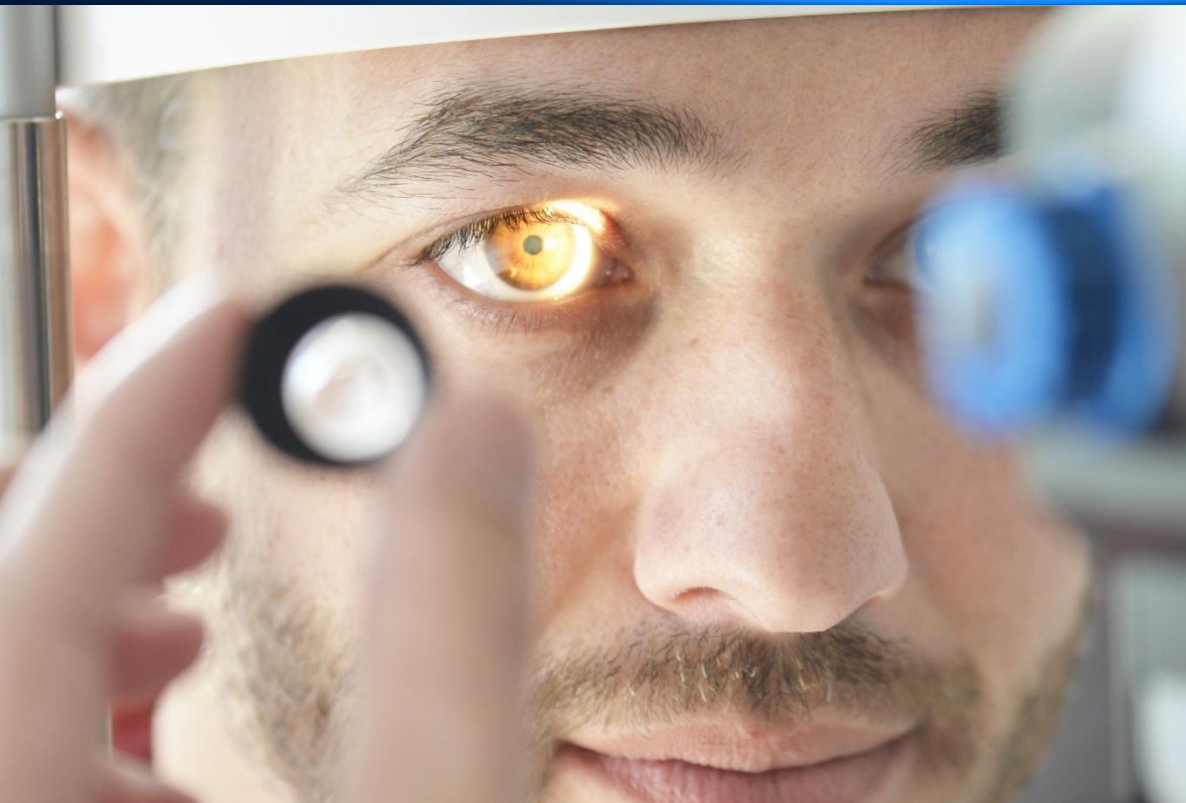


A.R.C.  
LASER

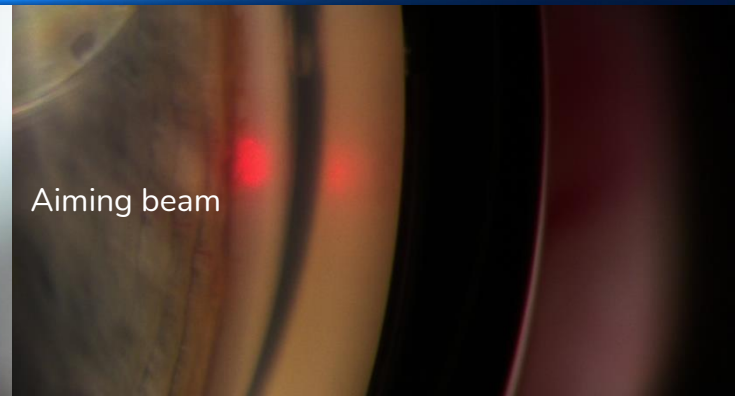
made in Germany ○ ● ●

CITO 532  
World's fastest SLT Laser

# SLT Selective laser trabeculoplasty for effective glaucoma control

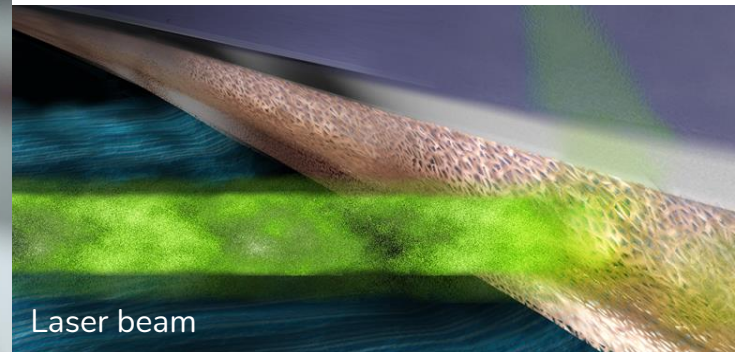


Slit lamp application with contact lens



Aiming beam

Beam is directed to trabecular meshwork



Laser beam

# Cito 532 nm – world's fastest SLT



## Advantages

- Perfect optic for the anterior segment
  - High speed trigger
  - Clear filter protection
  - $\mu$ -Chip technology for stable beam characteristics

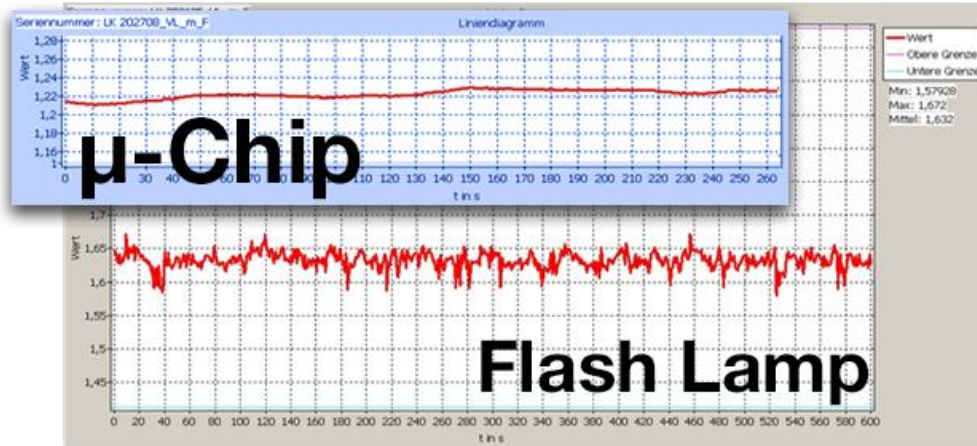
# Cito 532 nm – world's fastest SLT

- No UV-light at the cavity
- No high voltage at the case
- Simple operation via touch screen and joystick



# Cito 532 nm – world's fastest SLT

## Why $\mu$ -Chip technology?

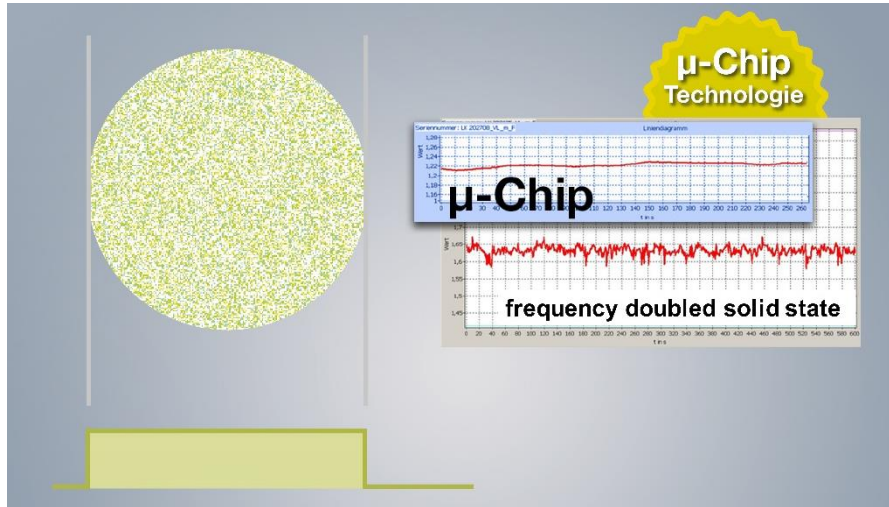


Advantage: Energy stability



# Cito 532 nm – world's fastest SLT

## Why $\mu$ -Chip technology?



**Advantage: homogenous energy distribution at the laser spot**

# Cito 532 nm – world's fastest SLT



## Device Benefits | USP

- 10 Hz rep rate
- $\mu$ Chip – no heat
- Homogenous spot
- Stable energy output
- Hand trigger



A.R.C. Laser GmbH  
Bessemerstraße 14

90411 Nürnberg  
Deutschland

