

COBRA

ND:YAG & SLT-LASER

SLT | CITO
SLT-LASER

Capsulotomy

Iridotomy

Q-LAS
ND:YAG-LASER

- ⇒ COBRA combines SLT laser CITO 532 and Nd:YAG laser Q-LAS in one slit lamp
- ⇒ High-quality precision optics designed for the anterior segment of the eye
- ⇒ Two independent laser cavities offer a particularly long service life

SPACE-SAVING
INDEPENDENT
VERSATILE



CLASSIC⁵¹⁴

RETINAL LASER

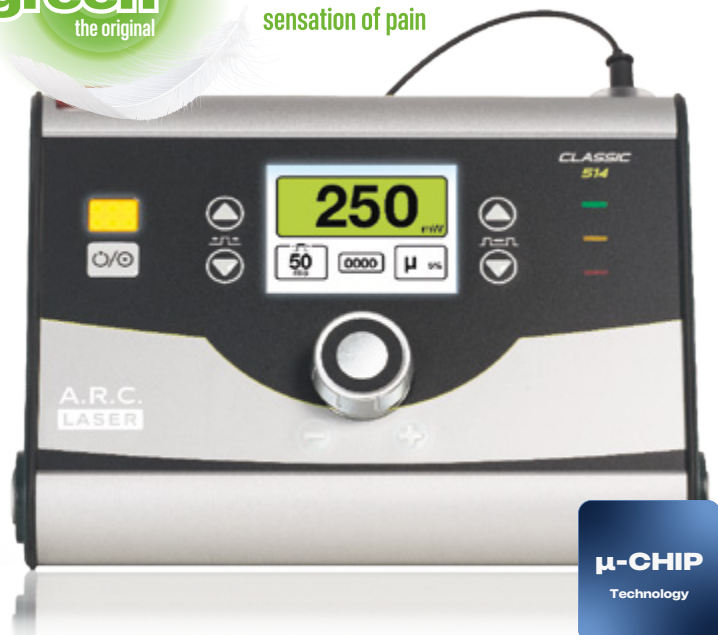
Retinal Coagulation

Selective Retinal Therapy

- ⇒ Original argon wavelength 514 nm
- ⇒ Prolonged lifetime and homogenous coagulation thanks to μ -Chip technology
- ⇒ Continuous power range of 50 mW – 1.3 W
- ⇒ 100 % coaxial slit illumination thanks SuperView coupling
- ⇒ Intuitive operating concept
- ⇒ Integrated TrueColor-Filter
- ⇒ Optional: retinal therapy with microsecond pulses

Argon green
the original

Less stress
& reduced
sensation of pain



ORIGINAL ARGON
GENTLE
100 % COAXIAL

μ -CHIP
Technology