



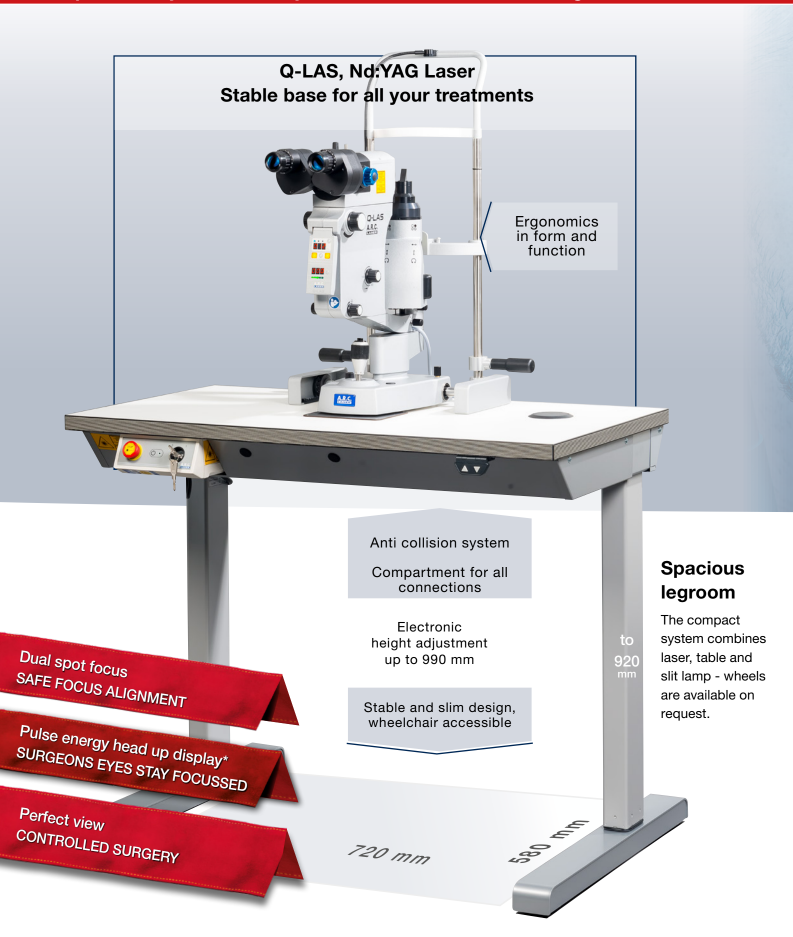
Q-LAS

THE STANDARD LASER
FOR IRIDOTOMY AND
CAPSULOTOMY
IN YOUR DAILY
ROUTINE



www.arclaser.de info@arclaser.de

Capsulotomy - Iridotomy Sleek columns - more legroom



^{*} This accessory is optional, and available on request only.





Premium eye safety

As a standard, our Q-LAS is equipped with a sharp selective safety filter for:

- true color
- detailed resolution

Your choice:

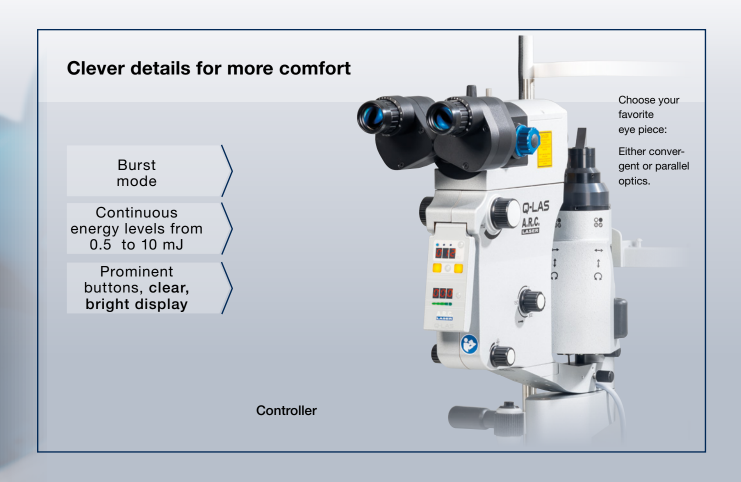
- brand contact glasses
- the optics: parallel-/convergent

Joystick

Height adjustment, slit lamp mobility and laser trigger in one

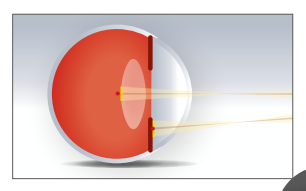
Q-LAS ADVANTAGES

quick & easy to focus



Slit lamp PCL5 Z

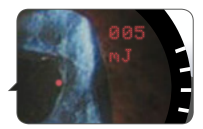
Specially coated optics with parallel or convergent tube provide a detailed view into the anterior segment



The **N**eutral **C**olor **D**esign protection filter is permanently installed.

Head-up Display (optional)

Check all the necessary values at a glance - without taking the eyes from the eyepiece.





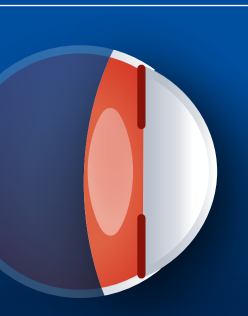
Q-LAS + PCL5

The perfect optic for capsulotomy and iridotomy



PCL5 Z

Designed for the anterior segment





Q-LASThe Nd:YAG laser for you.





Are you looking for the special and reliable solution for secondary cataract surgery? The Nd:YAG laser Q-LAS with PCL5 slit lamp leaves little room for alternatives.



DualSpot-Focus for perfect focussing



Ergonomic handling with prominent buttons



Vertical offset of the slit illumination for a larger visual field

Q-LAS combines economics, ergonomics and longevity in an innovative DESIGN.

MORE OPTIONS: VARIO.

2 high-class lasers on one table.

Nd:YAG + **KTP** laser SLT + KTP laser





SPECIFICATIONS

ND:YAG LASER Q-LAS

ND. IAG LAGEN G-LAG	
Laser Wavelength	Q-switched, Nd:YAG, 1064 nm,
Output Energy (Laser)	0.5 mJ to 10 mJ - Single Pulse
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
Beam Delivery	Coupling in slit lamp
Display / Control	LED Interface
Cooling	Internal, air
Aiming Beam	635 nm red < 1mW, adjustable
Power Requirement	100-240 V AC, 47/63 Hz, 90 VA
Weight / Dimensions with table and slit lamp	50 kg HWD <99 cm / 100 cm / 58 cm
Laser classification EN 60825-1	Therapy beam: 3B Aiming beam: 2

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

Subject to change without notice. © A.R.C. Laser 2020.

Risks and warnings: Q-LAS is intended solely for use by trained physicians. YAG laser: contraindicated for eyes with corneal pathologies and chronically elevated IOP. Risks include IOP rise, macular edema and retinal detachment. Refer to the operator manual for a complete list of intended use, contraindications and risks.



VISIBLE AND INVISIBLE LASER RADIATION

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



Your local distributor:



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

4 +49 911 217 79-0 +49 911 217 79 99 info@arclaser.com

www.arclaser.com



www.miloftalmica.it info@miloftalmica.it | marketing@miloftalmica.it +39 02 471348