## FUSION<sup>®</sup>

Next Generation SLT/YAG Laser





**Integrated SLT /YAG Platform** 





Quantel Medical's cutting edge laser technology has brought constant and multiple innovations

Optimis Fusion combines traditional YAG photodisruption treatments and advanced SLT photoregenaration therapy in one integrated platform.

### Optimis Fusion from Quantel.

The Next Generation of SLT/YAG Technology. Quantel's proprietary technology is based on an engineering breakthrough, which enables infrared and visible green nanosecond pulses to be produced by a single dual-mode cavity reducing complexity and resulting in a more elegant, advanced combination laser platform.

## FUSION **Premium Optics** · Optimized for viewing the anterior and posterior segment Convergent optical path · Blue-free illumination for improved visibility

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#### New, Advanced **Technology**

- · Highly efficient, powerful and reliable
- Dual-mode laser cavity: Optimized to produce two wavelengths from one cavity

### New, Advanced Design

- Integrated Platform
- Easy switch from SLT to YAG mode
- Small footprint for two powerful technologies

## **SLT Mode**



## Gentle Laser Delivery

#### No Thermal Damage. Repeatable.

Selective Laser Trabeculoplasty (SLT) targets melaninrich cells which absorb the laser energy to induce a healing response that begins to restore the function of the trabecular meshwork.

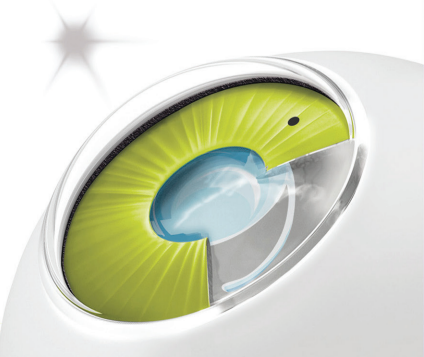
The laser energy is delivered in short, fixed pulses over a large, homogeneous spot size, resulting in no thermal damage. Due to the gentle delivery and no permanent destruction to the trabecular meshwork, SLT leaves the structures intact and can be repeated if necessary.

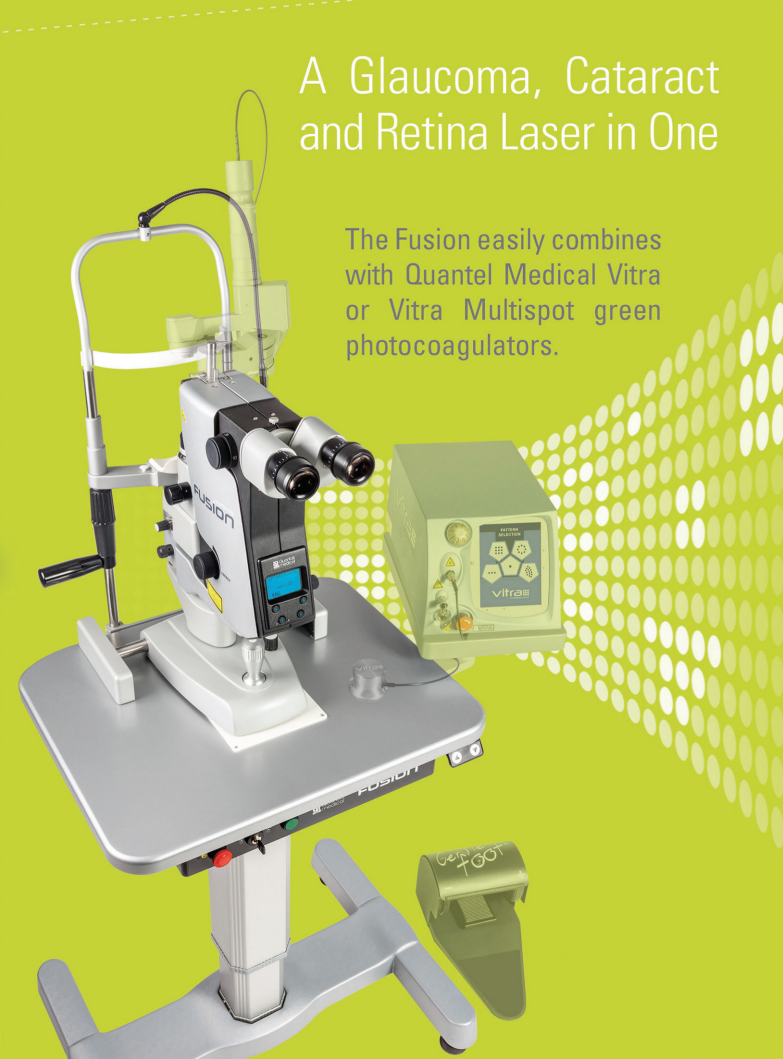
## **YAG Mode**

The YAG mode delivers high-performance photodisruption for capsulotomy and peripheral iridotomy. The gaussian laser beam profile allows for precise delivery, only requiring minimum energy levels, which avoids side effects such as lens pitting.

Precise tissue targeting is achieved with the advanced two-point aiming beam, allowing for fast and accurate targeting of the capsule; and the adjustable anterior and posterior offset feature, allowing for easy focus adjustment in front, behind or at the point of disruption.

### Precise and Powerful





## SLI

First choice treatment for managing glaucoma and lowering IOP.

Repeatable Proven Gentle and non-invasive Primary or adjunct therapy No compliance issues No side effects\* \*Compared to drug therapy

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Quante medica

## TECHNICAL SPECIFICATIONS

Q-switched, frequency doubled Nd:YAG Q-switched Nd:YAG Laser source: Wavelength: 0.3 to 2 mJ 0,3 to 10 mJ (1 pulse) Energy levels: Pulse duration: 4 ns 4 ns Spot Size: 400 microns 10 microns (86.4% energy in diameter) 8 microns FWHM Repetition rate: Up to 2.5 Hz Up to 2 Hz Offset: (Anterior Not applicable -150µm, +30µm, +150µm and Posterior) Pulse mode: Single pulse 1, 2 and 3 pulses per shot

Aiming beam: Red 635 nm, adjustable intensity

Slit Lamp Type: CSO 980 - LED Magnification: 3 positions: 10x, 16x, 25x

Cooling: Air cooled

64.7 (H) x 54 (W) x 48.5 (D) cm Size (laser only):

25.5" (H) x 21.3" (W) x 19" (D)

Weight (laser only): 24.15 kg

53 1 lbs

Power requirements: 100-240 VAC, 50/60 Hz

#### **AVAILABLE MODELS**

Optimis Fusion system

Optimis Fusion and Vitra laser platform

Optimis Fusion and Vitra Multispot laser platform

Specifications are subject to change without notice.

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