

2.5Hz
Repetition Rate

SOLUTis™

Your Glaucoma Laser Therapy



Adaptable SLT laser

SOLuTis™

Quantel Medical's cutting edge laser technology has brought constant and multiple innovations to glaucoma physicians worldwide since 1993.

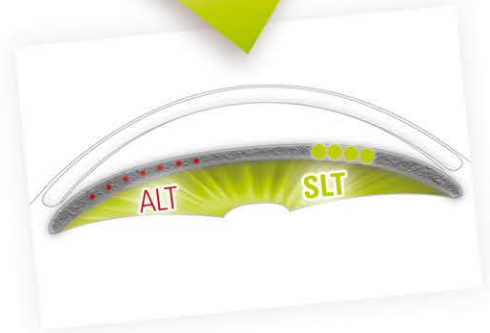
SoLuTis is a Q-switched 532nm SLT laser that adapts to Haag Streit type slit lamps. It offers an excellent alternative to eye drops, surgery and classic laser procedures, improving glaucoma treatment for both patient and physician.

SoLuTis: enter the SLT laser therapy era

● Photoregeneration?

In contrast to classic laser procedures (ALT, MLT, PLT, ...) the SLT procedure is characterized by its absence of thermal effects. Advanced "photoregeneration" therapy eliminates the destructive aspects of ALT.

SLT laser energy is selectively absorbed by pigmented cells. Its specific treatment settings limit the heat-related damage and preserve the trabecular meshwork.



● Unique treatment settings

- Extremely short duration: 4 ns \Leftrightarrow 0.000000004 sec!
- Large Spot Size: 400 μ m
- Ideal 532nm wavelength to target melanin cells

	SLT	ALT
Wavelength	532 nm	
Spot size	400 μ m	50 μ m
Exposure time	0.000000004 sec	0.1 sec
Energy (mJ)	0.8 - 1.5 mJ	400 - 600 mW
Fluence (mJ/mm ²)	6	40.000

● A safe, and clinically proven treatment

SLT is a proven therapy supported by more than 10 years of clinical data:

- An efficient non-invasive glaucoma laser treatment
Used more and more as first-line therapy
As effective as the "classic laser treatments" but repeatable over time
- Alternative / complement to medical therapies
- Adjunct to surgery and classic laser therapy



● An easy and fast treatment procedure

- An easy office procedure
- A 5 minute painless treatment
- Improved follow up for your patients (patient compliance)
- A reimbursed procedure by most insurance policies



SoLuTis: Technology

● SLT Technology: a cold laser effect

As opposed to the trabeculoplasty lasers based on photocoagulators, the SoLuTis laser cavity is based on Q-Switched frequency doubled nd:YAG technology.

This technology is the only choice which provides unique SLT procedure settings:

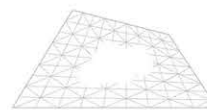
- Wavelength: 532nm
- Pulse duration: 4ns (0.000000004sec)
- Spot Size: 400µm

SoLuTis uses a large spot size and an extremely short pulse duration that are fixed.

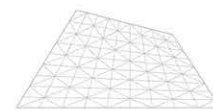
These fixed parameters avoid any kind of visible or subvisible thermal effect.

The energy absorption is limited to the melanin cells and avoids any thermal spread to the adjacent tissue.

This prevents thermal damage that occurs with classic photocoagulators (ALT), pattern scan lasers (PLT) or micropulse lasers (MLT)...



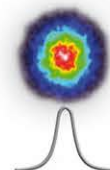
Classic Effect



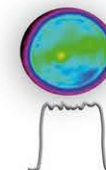
SLT Effect

● Top Hat laser beam

SoLuTis premium optical components deliver even energy distribution across the diameter of spot which is essential to avoid damaging the trabecular meshwork.



«Gaussian» energy distribution Standard laser



«Top Hat» energy distribution SoLuTis

SoLuTis: Ease of use / Adaptable design

SoLuTis laser adapts to:

- Quantel Medical Slit Lamp / Table (complete configuration)
- Haag Streit type slit lamps
- Optimis 2 YAG laser (SLT + YAG combo)



SoLuTis: Transportable

SoLuTis is delivered in a carrying case



SOLUTis™

TECHNICAL SPECIFICATIONS



SOLUTIS SPECIFICATIONS

Laser source:	Q-switched, frequency doubled Nd:YAG
Wavelength:	green 532 nm
Energy:	0.2 to 2 mJ
Pulse duration:	4 ns
Repetition rate:	up to 2.5Hz
Pulse mode:	single pulse
Aiming Beam:	650 nm
Magnification:	according to type of slit lamp
Cooling:	air cooled
Size (H x W x D):	laser head: 35 x 15 x 7 cm / 5.4' x 7' x 11.4' power supply: 31 x 34 x 8 cm / 17' x 12' x 8.5'
Weight:	laser adapter: 1.9 kg / 4.19 lbs power supply: 5.7 kg / 12.57 lbs
Power requirements:	100 - 240 VAC, 50/60 Hz
Slit lamp compatibility:	Quantel Medical slit lamp Haag Streit 900 BM & BQ

AVAILABLE MODELS

- SoLuTis (including laser adapter and power supply)
- SoLuTis complete configuration (including laser adapter, power supply, table and slit lamp)
- SoLuTis for Optimis 2 (SLT / YAG combo)

Specifications are subject to change without notice.

www.quantel-medical.com

Designed and Manufactured by **Quantel Medical** in France



CE
0459
ISO 9001-13485

headquarters
Quantel Medical
11, rue du Bois Joli - CS40015
63808 Cournon d'Auvergne – FRANCE
Tel: +33 (0)4 73 745 745
Fax: +33 (0)4 73 745 700
E-mail: contact@quantel-medical.fr

North America
Quantel USA
601 Haggerty Lane
Bozeman, MT 59715 – USA
Tel: +1 877 782 6835
Fax: +1 406 522 2005
E-mail: info@quantelmedical.com

Representative Offices
Thailand, Chiang Mai
Brazil, Rio De Janeiro

 **Quantel**
medical