







VITRA 2: QUANTEL MEDICAL REINVENTS ITS FLAGSHIP 532 NM GREEN PHOTOCOAGULATOR.

Ergonomic and **easy to use**, Vitra 2 is based on a new generation of laser cavity with an increased max power level.

Adaptable on Haag Streit type or Zeiss type slit lamps, it offers a wide array of parameters tailored to the treatments of retinal pathologies.

VITRA 2: SINGLESPOT OR MULTISPOT LASER



SingleSpot Mode:

Characterized by the use of long pulse durations (100-200ms), the SingleSpot treatment mode offers 4 customizable shooting modes for the implementation of thermal treatments such as leaking blood vessels sealing (focal laser photocoagulation):







MultiSpot Mode:

Characterized by the use of short pulse durations (10-20ms), the MultiSpot treatment mode offers many advantages over conventional photocoagulation in retinal treatments such as panretinal photocoagulation (PRP):

- Less heat diffusion to the retina and choroid, less damage to the retinal nerve fiber layer [1,2]
- Comfortable treatment better tolerated by patients [3]
- Extremely fast treatment (full PRP in 1 session) [4]

The MultiSpot treatment mode can be delivered through 4 customizable patterns for better adaptation to the treatment site:









SQUARE

CIRCLE

TRIPLE ARCS

SINGLE SPOT

532 nm Retinal Photocoagulation

■ VITRA 2: TECHNOLOGY

Slit Lamp Adapters:

In order to address the specific needs of each configuration, Vitra 2 slit lamp adapters are available in two versions:



Haag Streit type slit lamp adapters:

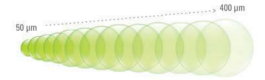
- · Removable SingleSpot laser adapter
- Removable MultiSpot laser adapter
- Integrated MultiSpot laser adapter

Zeiss type slit lamp adapters:

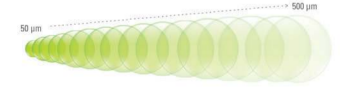
- · Removable SingleSpot laser adpater
- Removable MultiSpot laser adapter

Continuously Variable Spot Size:

MultiSpot Laser Adapter (50 μm à 400 μm)



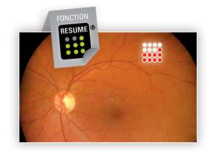
Single Spot Laser Adapter (50 µm à 500 µm)



Resume® Fonction:

Vitra 2 features the proprietary Resume® function offering more flexibility to the operator in the implementation of the MultiSpot treatments.

In case of patient motion during the pattern delivery, the laser burst can be interrupted, the operator can reposition the aiming beam and the pattern delivery can be resumed exactly where the treatment was paused (the previous shots are remembered).



■ VITRA 2: ENHANCED SOFTWARE USER INTERFACE

2 Treatment modes:

Vitra 2 provides an intuitive and versatile software user interface simplifying the SingleSpot and MultiSpot laser treatments. Built in a clinically oriented manner, it guides the operator through the laser treatment implementation steps.





Customizable treatment settings:

Vitra 2 provides the flexibility to fully customize the default treatments settings of the SingleSpot and MultiSpot treatment modes. It also offers users the option of saving up to 5 personalized memory settings dedicated to SingleSpot applications (operating theatre).



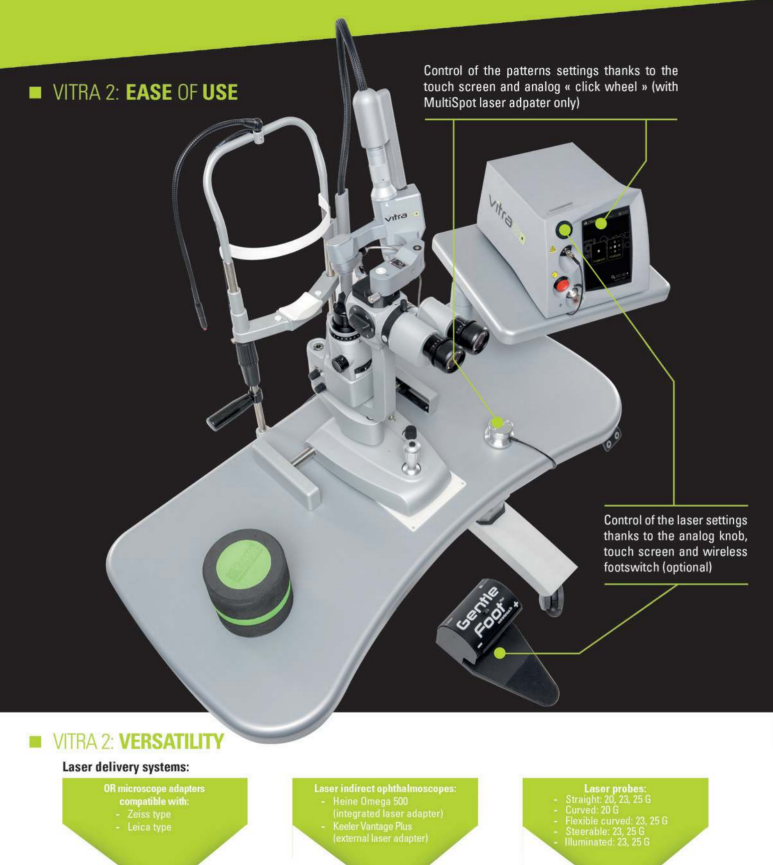


Treatment report:

After treatment, a detailed report can be generated and printed thanks to its optional printer.















TECHNICAL SPECIFICATIONS

VITRA 2 SPECIFICATIONS

Frequency doubled Nd: YAG Laser: Wavelength: 532 nm Green

1500 mW (at tissue) Maximum power: Pulse duration: 10 ms to continuous Repeat interval: 0.1 - 0.2 - 0.3 - 0.5 and 0.7 s

Aiming beam: 635 - 650 nm

18 (H) x 19.5 (W) x 30 (D) cm Size:

7.1" (H) x 7.7" (W) x 11.8" (D)

Weight: 5.6 kg - 12.3 lbs Cooling: By Peltier effect

Power requirements: 100 to 240 VAC, 250 VA, 50/60 Hz

SINGLE SPOT SLIT LAMP ADAPTERS

Emission modes: Single, repeat, painting, continuous

Spot size: 50 μm to 500 μm

Slit lamp compatibility: Quantel Medical slit lamp, Haag Streit BM & BQ and

clones, Zeiss 30 SL, 120 SL et 130 SL and clones

Lasers: Optimis 2 and Optimis Fusion

MULTISPOT SLIT LAMP ADAPTER

MonoSpot Mode:

Emission modes: Single, repeat, painting, continuous

Spot size: 50 μm to 400 μm

MultiSpot Mode:

Patterns: square, circle, triple arcs, single spot

Spot size: 100 µm to 400 µm

Resume® Fonction

Quantel Medical slit lamp, Haag Streit BM & BQ and Slit lamp compatibility:

clones, CSO SL 9800

Lasers: Optimis 2 and Optimis Fusion Laser indirect ophtalmoscopes:

Keeler Vantage Plus (external laser adapter)

Heine 500 (integrated laser adapter)

Laser probes: Straight 20,23,25 G

> Curved 20 G Flexible curved 23,25 G

Steerable 23,25 G Illuminated: 23, 25 G

OR microscope adapters: Zeiss type, Leica type

Specifications are subject to change without notice. © 2018. Quantel Medical, Vitra2® and Resume® Function are registered trademarks of Quantel Medical.

A product by Quantel Medical, France

- 1- Jain A, Blumenkranz MS, Paulus Y et al. Effect of pulse duration on size and character of the lesion in retinal photocoagulation. Arch Ophthalmol. 2008; 126:78-85.
- Yi-Ryeung Park, Donghyun Jee. Changes in Peripapillary Retinal Nerve Fiber Layer Thickness after Pattern Scanning Laser Photocoagulation in Patients with Diabetic Retinopathy. Korean J Ophthalmol 2014;28(3):220-225.
- 3- Hussainy S Al, Dodson PM and Gibson JM. Pain response and follow-up of patients undergoing panretinal laser photocoagulation with reduced exposure times. Eye. 2008; 22, 96-99
- Muqit MM, Marcellino GR, Henson DB et al. Single-Session vs Multiple-Session Pattern Scanning Laser Panretinal Photocoagulation in Proliferative Diabetic Retinopathy. Arch Ophthalmo. 2010;128(5):525-533

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 49 Willow Peak Dr. BOZEMAN, MT 59718 - USA Tel: +1 877 782 6835 Fax: +1 406 522 2005

E-mail: info@quantelmedical.com

Poland

Quantel Medical ul. Racławicka 93 02-634 Warszawa Tel: +48 22 5210111 E-mail: info@quantel-medical.pl

Representative Offices

Thailand, Chiang Mai Brazil, Rio De Janeiro



