577nm Fiber Technology Laser

Peripheral and Macular Photocoagulation
Easyret®: Yellow, MultiSpot and SubLiminal™ Modes

Yellow Laser - 577nm Wavelength:
Presented as the most versatile wavelength in the scientific literature, the 577nm wavelength offers the following benefits:

- Excellent combined absorption by both melanin and oxyhemoglobin (peak absorption of oxyhemoglobin) [1,2]
- Very little absorption by macular xanthophyll pigments [1,2]
- Excellent penetration through cataracts and hazy media [1,2]

MultiSpot Mode:
Characterized by the use of short pulse durations from 10 to 20 ms, the MultiSpot treatment mode offers many advantages over classical treatments:

- Less heat diffusion to the retina and choroid, less damage to the retinal nerve fiber layer [3,4]
- Comfortable treatment better tolerated by patients [5]
- Treatment time reduction (full PRP in 1 session) [6]

The MultiSpot treatment mode can be delivered through 5 customizable patterns for better adaptation to the treatment site.
Single spot - Squares - Circles - Triple arcs - Macular grid

SubLiminal™ Mode:
Composed of a train of extremely short microsecond pulses, this subthreshold treatment mode (non-visible laser impacts) is a tissue sparing treatment mode avoiding scarring [7,8] while treating Diabetic Macular Edema [7] and Central Serous Chorioretinopathy [8].

The SubLiminal™ treatment mode can be delivered through 3 customizable patterns for better adaptation to the treatment site.
Easyret®: Fully Integrated Design

Easyret® offers a fully integrated design in which the laser and the slit lamp are optimally integrated for better ergonomics and ease of use. It is available with two types of slit lamps to adapt to the operator’s working habits.

Both versions feature:

1. an integrated laser adapter featuring a continuously variable parfocal zoom.
2. a large touch screen interface to monitor the treatment settings.
3. a click wheel to control the patterns settings
4. an intelligent footswitch to control the laser settings.
Easyret®: Enhanced Software User Interface

- **3 Treatment Modes / 3 Dedicated Targets:**
  
  Easyret® provides an intuitive and versatile software user interface simplifying the use of the Single Spot, MultiSpot and SubLiminalTM treatment modes. Built in a clinically oriented manner, Easyret® offers 3 different types of visible targets (aiming beam) facilitating the implementation of the laser spots with each treatment mode.

- **Treatment Report:**
  
  After treatment, a detailed report can be generated in PDF format. It can be printed and/or saved on a dedicated USB key.
A WORLD FIRST TO MARKET IN PHOTOCOAGULATION: FIBER LASER CAVITY

Easyret®: Technology

- **Fiber Laser Technology:**

  Stemming from the ELBA™ technology, developed and successfully marketed by Quantel Laser for various applications, this new generation of laser cavity provides unique advantages:

  - An excellent beam quality ensuring a homogeneous laser spot profile (top hat)
  - The emission of pure 577nm yellow wavelength
  - An extended lifetime thanks to a simple, compact and reliable technology

  The fiber laser technology is a variation of the standard solid-state laser technology. In fiber lasers, the lasing medium is composed of an optical fiber doped with rare earth elements and optically pumped by diodes.

- **Resume® Technology:**

  Easyret® features the proprietary Resume® function offering more flexibility to the operator in the implementation of the MultiSpot and the SubLiminal™ treatment modes.

  - In MultiSpot mode, the pattern delivery can be paused and resumed (the previous shots are remembered)
  - In SubLiminal™ mode, the treatment is combined with the pattern scan mode and delivered semi-automatically in several steps

- **SubLiminal™ Technology:**

  In addition to SingleSpot and MultiSpot delivery modes, Easyret® features the SubLiminal™ technology.

  The use of this subthreshold treatment mode converts each laser shot into a “pulse envelope” composed of a customizable train of short pulses, allowing the operator to fully adjust the pulse duration (On Time) and interval (Off Time). This fine-tuned control of the laser treatment settings ensures a precise management of the thermal effect on the targeted tissues.
**TECHNICAL SPECIFICATIONS**

**EASYRET SPECIFICATIONS**

- Laser source: fiber laser technology
- Wavelength: yellow 577nm
- Power at tissue up to: 2000 mW
- Pulse duration: 10 ms to continuous
- Single spot modes: single, repeat, painting, continuous
- SubLiminal™ mode: train of microsecond pulses, adjustable duty cycle: 5% to 100%
- Resume® function: available in Multispot and SubLiminal™ modes

**Pattern**

- MultiSpot mode: single spot, squares, circles, triple arc, macular grid
- SubLiminal™ mode: single spot, squares, customizable macular grid

**Spot size**

- Single spot: continuously variable from 50 μm to 400 μm
- Pattern: continuously variable from 100 μm to 400 μm

**Integrated slit lamps**

- Haag Streit type: Quantel Medical (CSO 9000 Sx)
- Zeiss type: Quantel Medical (CSO 9000 Sx)

**Aiming beam**

- Size: 635 - 650nm
- Size: 174.2 (H) x 97 (W) x 72 (D) cm
- Size: 68.58” (H) x 38.19” (W) x 28.35” (D)
- Weight: 60 kg - 132 lbs
- Cooling: by Peltier effect
- Power requirements: 100 to 240 VAC, 350 VA, 50/60 Hz

**OPTIONAL FEATURES**

- Second laser port
- Laser indirect ophthalmoscopes: Heine Omega 500 or Keeler Vantage Plus

Specifications are subject to change without notice. ©2017 Quantel Medical. EASYRET and Resume are registered trademarks of Quantel Medical. Ultra is a trademark of Quantel. All rights reserved.