# 577 YELLOW LASER PHOTOCOAGULATOR



More effective, safer and faster treatment



# LIGHT Las Safer, more efficient and flexible treatment



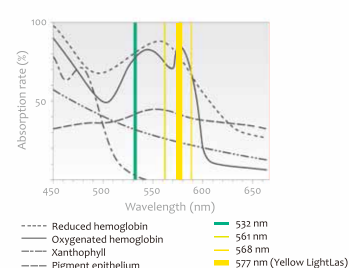
LighLas577 offers novel and next-gen possibilities, bridging unmatched technology with innovation of sp-mode and Continuous Wavelengths, in true-yellow Laser Photocoagulator. The system exhibits unparalleled safety, increased clinical efficiency coupled with a powerful, durable and versatile laser.

# Unmatched Laser Absorption Properties:

- Yellow wavelength has optimum absorption by Oxyhemoglobin:
  - Exhibits low light scattering in intraocular transit, treatment is more accurate with superior transmission though opacities and enhanced tissue targeting
  - As a result of low light scatter and peak oxyhemoglobin absorption, typically 50% less power is required to achieve the same therapeutic effects as with conventional green laser photocoagulation
  - Resulting is safer, more controllable, faster treatment with little patient discomfort and better post-op recovery
- Yellow wavelength demonstrates negligible absorption by Macular Xanthophylls:
  - Significantly Increases the safety margins for macular treatment, allowing much closer approach to fovea than traditional green 532, argon514 or pseudo yellow 561nm/586nm lasers

586 nm

• Results in less thermal spread, minimizing functional damage and scar enlargement



—— Pigment epithelium

——— Lens scattering

# Superb Slit Lamp Integrated System

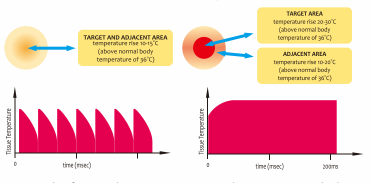
LightLas577 uniquely integrates with an optimised ultra high quality slit lamp, resulting in superb system, with outstanding controls, enhances and clinical efficiency.

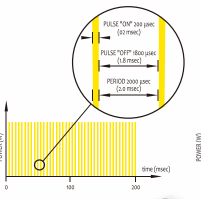
- True-Parfocal delivery system providing superb
- 50-1000µm continuously variable spot size controls with inbuilt micromanipulator
- Internal safety filters allow unobstructed viewing and superior working distance
- Superior Optic Slit Lamp for enhanced diagnosis
- Allows easy disconnection of laser console and portability to OR for use with Endoprobes

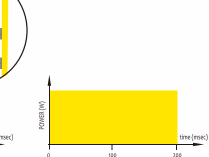
# → sp-mode Photocoagulation:

sp-mode (also known as Sub Threshold) photocoagulation offers a novel and revolutionary approach to treatment of numerous retinal disorders with far greater safety margins and versatility of continuous wavelength lasers.

- sp-mode prevents laser induced thermal retinal damage and related treatment side effects
- Does not coagulate but stimulates the RPE to function better, releases the cytokines that modify the genetic expression and the production of VEGFs
- Non Collateral sparing destruction of healthy tissue
- Ideal for Treatments in the Macular region
- Completely Painless
- Repeatable, allowing early stage disease treatment
- Research on sp-mode has demonstrated efficacy on alarge number of clinical applications far exceeding those of conventional lasers such as:
  - Diabetic Macular Edema
  - Macular Edema Secondary to Retinal Vein Occlusion
  - Proliferative Diabetic Retinopathy
  - sp-mode Laser Trabeculoplasty







Example of a typical 200ms exposure enveloping 10% sp-mode duty cycle in comparison with 200ms conventional continous wavelength mode, their accumulative tissue temperature increase.

## → Dual and Tri Laser Combination

LightLas577 uniquely integrates with the LightLas SLT and YAG Lasers forming a complete and powerful Photocoagulator / Photodisruptor / SLT workstation.

- Unmatched clinical versatility
- Space saving system with efficiency functional laser work station
- Reduces the costs of ownership



### Advanced LCD Touch Screen Interface

7" backlit color LCD touch screen has intuitive menus with easy selection and treatment settings.

- Enhances working space and offers easy access to all laser controls
- Convenient in use and space saving



TECHNICAL SPECIFICATIONS	LIGHTLas 577 YELLOW LASER PHOTOCOAGULATOR
Laser system	OPSL True CW & Micro Pulse
Safety Classification	Class 4
Wavelength	Yellow (577 nm)
Power Output	50mw - 2.0W (continuously variable SmartControl™increments)
Max Power at cornea	2.0W (for Endo, LIO & SLA at all spot sizes)
Pulse Duration	0.01 <b>-</b> 3.0s
Pulse Interval	0.01 – 3.0s, & Continuous
sp-mode Settings	<ul> <li>O Duration: 150μs - 600μs</li> <li>O Duty Cycle: 7.5% - 30%</li> <li>O Period: 1400μs - 1850μs</li> <li>(in 50μs increments)</li> <li>(in 50μs increments)</li> </ul>
Cooling	Auto Fan & TEC's for Laser & Crystal
Treatment spot size	50 to 500µm Contiguously Variable or Stepped 50 - 1000µm Contiguously Variable (Integrated Version)
Aiming beam	Laser diode 635 nm, red 0.1 - <1mW
Safety Classification	Class 2
Dimensions (laser console)	13cm (H) x 36cm (W) x 33cm (D) 5.1" x 14.5" x 12.9"
Weight (laser console)	10kg 26.4lbs
Power Requirements	100-230VAC, 50-60Hz Auto-Ranging

NOTES: Specifications are subject to change without notice. ©2012, LightMed Corporation.

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REFERENCES: (1) True Yellow 577 for the Treatment of Retinal Disorders: Searching for the Holy Grail. Robert P. Murphy. Insert to Retina today, April 2010; (2) Wavelength selection in macular photocoagulation. Tissue optics, thermal effects, and laser

- systems Martin A. Mainster, American Academy of Ophthalmology. Volume 93, Issue 7,
- Pages 952-958 (1 July 1986); (3) Continuous-wave and Micropulse 577nm Yellow Laser Photocoagulation: A Laser fo all reasons. Martin A. Mainster, Insert to Retina today, April 2010; (4) Maia, A. Micropulse Treatment for Central Serous Retinopathy.
- Insert to Retina Today, April 2010





# ACCESSORIES.....



### TRUSPOT SLIT LAMP ADEPTER

- True Parfocal 50-500µm,
- continuously variable spot size  $50\text{-}500\mu m$  stepped spot size with
- micromanipulator option. Excellent, power density distribution
- over the treatment spot. Superior safety filter providing enhanced view of the retina.
- Automatic recognition of delivery devices and treatment modes, assures simple selection and safer application.



### TRULASE LASER INDIRECT OPHTHALMOSCOPE (LIO)

- Unique controls of aperture size and spot position.
- Lightweight and highly portable LIO.
- Superior clarity safety filter lens for enhanced, undistorted viewing.



### ENDO OCULAR PROBES

- Straight, Curved, Aspirating and Illuminating
- Available in multiple Gage options
- Standard SMA connector for convinience of multiple manufacturer choices.



### WIRELESS, POWER-CONTROL FOOT PEDAL

- Wireless connection enables convenient positioning.
- Foot power control, allows for hands-free laser operation.
- Uninterrupted procedure for Increased visual focus.



### FIXED AND AUTOMATED SAFETY FILTER

Motorized and fixed safety filter options available to suit vast variety of surgical microscopes.









