

“ The LIGHTLas 532 with the SLT Deux-V has superior optics. Essentially you have one exceptional machine that fits all offices, offering 3 different approaches to glaucoma: SLT, SPLT, YAG PI, and you can also treat the retina with SP-Mode®. ”

Nir Shoham-Hazon, MD

*Miramichi EyeNB Centre of Excellence,
Miramichi, New Brunswick, Canada*

“ The LIGHTMED YAG/SLT platform offers convenience, ease of use, and accuracy. The laser is well designed with attention to the ergonomic details. All treatments can be performed in any slit lamp position with a clean aiming beam and clear visualization. I have used several SLT and YAG lasers in the past 20 years and this LIGHTMED laser is my favorite. ”

Dan Tran, MD

Coastal Vision, Long Beach, California

“ I love that the TruScan Pro 577 laser is mobile and provides multiple uses. I can use the conventional modes for traditional laser like PRP, and switch to SP-Mode® for my advanced macular treatments. It's easy to move from single to pattern, continuous wave to SP-Mode®. It's the perfect all-in-one laser. ”

Miguel Rechichi, MD, PhD

Centro Polispecialistico, Mediterraneo, Italy



To place an order or browse products:

www.lightmed.com

Questions regarding our products?

Email sales@lightmed.com

or contact one of our office locations below:

 LIGHTMED TAIWAN

No. 1-1, Lane 1, Sec. 3, Pao An St.

Shulin District

New Taipei City 23861

Taiwan

T: +886 2 2688 1726 | F: +886 2 2676 4920

LIGHTMED USA

1130 Calle Cordillera

San Clemente, CA 92673

USA

T: +1 949-218-9555 | F: +1 949-218-9556

CLINICAL RESOURCES

www.lightmed.com/clinical-library

TECHNICAL SUPPORT

www.lightmed.com/support

Specifications and design are subject to change without notice. Specifications may vary depending on circumstances in each country. LIGHTMED devices are made strictly in accordance with the international laser safety regulations and standards: IEC/EN 60601-1, IEC/EN 60601-1-2, IEC/EN 60601-2-22, IEC/EN 60825-1





DCA000-08





Medical Laser Technologies for Your Peace of Mind



+1 949-218-9555 

sales@lightmed.com 

www.lightmed.com 

1130 Calle Cordillera
San Clemente, CA 92673 

LIGHTLas YAG-V*

Laser Photodisruptor

Solution For: Cataract, Glaucoma, Anterior Segment/Cornea

Clinical Applications: Posterior Capsulotomy, Posterior Membranectomy, YAG Laser Iridotomy, YAG Sweeping, YAG Corticolysis, YAG Anterior Stromal Puncture

Treats: Secondary Cataract, Closed Angle Glaucoma, Corneal Erosion Syndrome

**YAG Aiming Beam available in Red or Green*

Optional combo configurations with LIGHTLas YAG-V and/or LIGHTLas 532 / LIGHTLas 577 / LIGHTLas 810 for complete workstation



LIGHTLas SLT / LIGHTLas SLT Deux-V*

Selective Laser Trabeculoplasty

Solution For: Glaucoma

Clinical Applications: Selective Laser Trabeculoplasty

Treats: Open Angle Glaucoma

**LIGHTLas SLT Deux-V adds LIGHTLas YAG-V functions*

Optional combo configurations with LIGHTLas YAG-V and/or LIGHTLas 532 / LIGHTLas 577 / LIGHTLas 810 for complete workstation



TruScan Pro*

Pattern Scanning Photocoagulator with SP-Mode®

Choice of 4 wavelengths to customize device (532nm Green, 577nm Yellow, 670nm Red, 810nm Infrared)



The Heads Up Display is designed as an easy plug and play option for LIGHTMED TruScan Pro lasers.

Solution For: Retina, Glaucoma

Clinical Applications: Laser Photocoagulation, SP-Mode® Microsecond Laser Technology

Treats: Diabetic Retinopathy, Pan-Retinal Photocoagulation, Retinal Tears, Holes & Detachment, Endo-Photocoagulation, Proliferative Diabetic Retinopathy, Diabetic Macular Edema, Sub-Retinal Neovascularization, Central Retinal Vein Occlusion, Branch Retinal Vein Occlusion, Central Serous Chorioretinopathy, Sub-Threshold Laser Trabeculoplasty, Retinopathy of Prematurity, Transscleral Cyclophotocoagulation

**Laser Indirect Ophthalmoscope (LIO) and choice of endoprobes available (options include cyclophotocoagulation, straight or flexible: 20G, 23G, 25G)*

**Mobile SMART Cart also available*

LIGHTLas 532 / 577 / 810*

Laser Photocoagulators with SP-Mode®

532nm Green, 577nm Yellow, 810nm Infrared



Solution For: Retina, Glaucoma

Clinical Applications: Laser Photocoagulation, SP-Mode® Microsecond Laser Technology

Treats: Diabetic Retinopathy, Pan-Retinal Photocoagulation, Retinal Tears, Holes & Detachment, Endo-Photocoagulation, Proliferative Diabetic Retinopathy, Diabetic Macular Edema, Sub-Retinal Neovascularization, Central Retinal Vein Occlusion, Branch Retinal Vein Occlusion, Central Serous Chorioretinopathy, Sub-Threshold Laser Trabeculoplasty, Retinopathy of Prematurity, Transscleral Cyclophotocoagulation

**LIGHTLas 532 shown here, LIGHTLas 577 / LIGHTLas 810 also available*

Optional combo configurations with LIGHTLas YAG-V and LIGHTLas SLT / LIGHTLas SLT Deux-V for complete workstation

Delivery devices include: slit lamp options, Laser Indirect Ophthalmoscope (LIO) and choice of endoprobes available (options include cyclophotocoagulation, straight or flexible: 20G, 23G, 25G)

Delivery Devices

• Endoprobes and Cyclophotocoagulation Probes



• Keeler Vantage Laser Indirect Ophthalmoscope (LIO) with LED illumination



• Laserlink Slit Lamp with Mobile SMART Cart for LIGHTLas 532 / 577

• Integrated Slit Lamp with Mobile SMART Cart for LIGHTLas 810