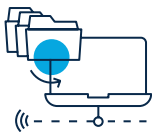




DIGITAL DUET

Laser Therapy Reimagined



**Streamlined
efficiency for
your practice**

- Automatic reporting and connectivity to EMR*
- Eliminating need for Laser Log
- Streamlined report for referring doctors



**Revolutionizes
documentation
and education**

- Document pathologies and treatment sessions
- Alternative to additional imagery device
- Live viewing enabling live training for students



**Bringing clarity to
your patients in
more ways than one**

- Educate patients on condition and treatment
- Drop-free, surgery-free
- Smart V titratable on-axis/off-axis illumination for increased visualization during treatment

Upgrade to



**3 lasers
1 device**

- Keep your Retina patients in-house
- Add SmartPulse™ sub-threshold
- Add Smart LIO™ with wireless battery

State-of-the-art technology



Lumenis Duet / Trio Systems are the Preferred Choice of Leading Ophthalmic Institutions in the USA

- Bascom Palmer Eye Institute-Anne Bates Leach Eye Hospital, FL
- Wills Eye Hospital, PA
- Wilmer Eye Institute, Johns Hopkins Hospital, MD
- Massachusetts Eye and Ear Infirmary, Massachusetts General Hospital, MA
- Stein and Doheny Eye Institutes, UCLA Medical Center, CA
- Duke University Hospital, NC
- Cleveland Clinic, OH
- University of Iowa Hospitals and Clinics, IA
- USC Eye Institute-Keck Medical Center of USC, CA
- New York Eye and Ear Infirmary, NY
- W.K. Kellogg Eye Center, University of Michigan, MI
- Cullen Eye Institute-Baylor, Methodist Hospital, TX
- Dean McGee Eye Institute, OU Medical Center, OK
- Emory University Hospital, GA
- Hospitals of the University of Pennsylvania-Penn Presbyterian, PA
- Kresge Eye Institute, MI
- Lenox Hill Hospital-Manhattan Eye, Ear and Throat Institute, NY
- Mayo Clinic, MN
- Medical University of South Carolina, SC
- New York-Presbyterian University Hospital of Columbia and Cornell, NY
- Northwestern Memorial Hospital, IL
- Oregon Health and Science University Hospital, OR
- Stanford Hospital and Clinics, CA
- Tufts Medical Center Boston, MA
- UC San Diego Medical Center, CA
- UCSF Medical Center, CA
- University of Chicago Medical Center, IL
- University of Illinois Hospital, Chicago, IL
- University of Miami Hospital, FL



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Risk and warnings: Digital Duet/Trio are intended for use by trained physicians. For all indications, use is contraindicated when media opacities interfere with clear visualization. Selective laser Trabeculoplasty is contraindicated for eyes with neovascular or angle-closure glaucoma; risks include iritis and transient IOP rise. Posterior Capsulotomy is contraindicated for eyes with extensive corneal dystrophy and chronically elevated IOP; risks include IOP rise, rupture of the hyaloid face, retinal damage, and uveitis. Iridotomy is contraindicated for eyes without pupillary block; risks include transient elevation of IOP, hyphemia, and damage to the lens/retina/choroid. Inadvertent photocoagulation with Smart532, especially close to the fovea or the optic nerve head, can cause permanent visual loss. Major retinal vessels should be avoided. For a complete list of contraindications and risks, refer to the operator manuals.

