1. Dry eye in patient with clinical history of chronic blepharitis and chalaziosis - Prof. Dr. Lucio Buratto
2. A novel way to treat meibomian gland disease - Karl Stonecipher, Associate Professor at North Carolina University - Director at TLC Laser Centers, N.C. USA
3. Light on a new treatment for dry eye disease and post blepharoplasty - Mauricio Pinto, Viridiana Kocaba, Sandra Elbany, Yoann Soldermann, Carole Burillon
4. Evaporative dry eye - Prof. José Manuel Benítez del Castillo
5. Diagnosis and MGD treatment with Eye Light platform - Dr. Ioana Romero
6. Treatment of dry eye with pulsed light, prior to resection surgery - Dr. Lucía Horvath
7. Morphological evolution of Meibomian glands post-treatment with Eye Light platform - Dr. Miguel Ángel Pérez Silguero
8. Current evaluation of resection surgery in patients with dry eye - Prof. Dr. Anna Silber
9. Ocular surface disease really matters. It's not just tears anymore - An innovative approach to diagnosis and treatment - Karl Stonecipher, Associate Professor at North Carolina University - Director at TLC Laser Centers, N.C. USA
11. The possibility of the application of low reactive level laser therapy in the field of ophthalmology - Toshiaki Ohsihiro M.D, Takafumi Ohshiro M.D., Katsumi Sasaki M.D., Shunji Fujii M.D., Yuki Taniguchi M.D. and Masaru Yoshida, Kiyofumi Takenouchi and Mitsuaki Kohzuma
12. Intense pulsed light therapy for the treatment of evaporative dry eye disease - Vera SK, Gyana PK

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Screening
Meibomian Glands
Screening Dry Eye
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A highly intuitive software allows the operator to work at best and safely since the very first treatment, with automatic power adjustment and duration of each impulse.

**MATCH BETWEEN DEGREES OF PATHOLOGY SEVERITY AND TREATMENT LEVELS**

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First approved treatment for dry eye/MGD using photobiomodulation

PrismaLight is an innovative cellular stimulation technology that excites mitochondria contained in the cells. Thanks to different wavelengths it is possible to stimulate more specific objectives getting a better energy production within the mitochondria.

**LIGHT MODULATION®/LLL** triggers biochemical and biophysical reactions that stimulate cells to make a better protein synthesis.

**3 MINUTES TREATMENT**

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