

## Contraindications

The treatment is contraindicated in the following cases:

- Pregnancy
- Presence of cancer in the treatment area
- Photosensitivity to yellow and red light or with history of light-induced nervous system disorders like epilepsy or migraine
- Presence of non-removable metallic piercings in periocular and malar region
- For children under 7 years, unless after medical consultation

## Risks & Treatment Precautions

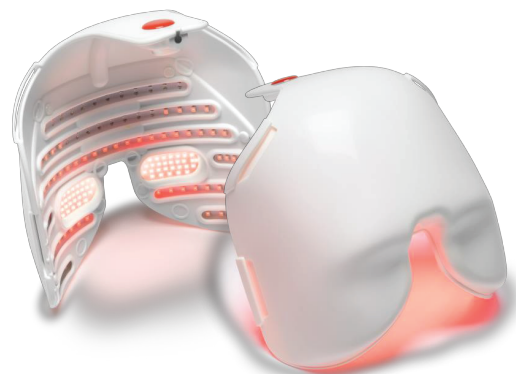
LM® LLLT is a non-invasive technology, as such associated risks are minimal.

This notwithstanding, there are some precautions to be taken to ensure a proper therapy administration, most of which related to a basic practice of medicine:

- Remove hearing aids
- Remove earrings and other metallic piercings
- Remove make-up and eyelash extensions
- Remove contact lenses
- In patients with a history of HSV infection, antiviral prophylaxis may be recommended a day before and for two weeks after treatment
- Inform your doctors a list of medications that you are taking as some medications have photosensitising potentials
- Avoid chemical, physical or enzymatic peelings during the treatment cycle.

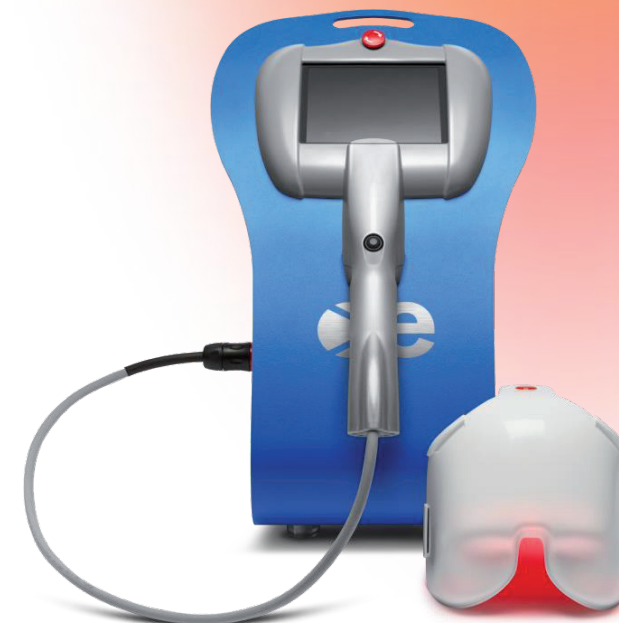
## After the Treatment

- Altered colour vision might occur for few minutes after treatment
- Avoid major sun/UV light exposure and the application of self-tanning products for 2-3 days before and/or after treatment
- Slight, temporary redness on the treatment area may occur
- We recommend avoiding sun/UV exposure for 2 weeks after the treatment and consider applying sunscreen when outdoors



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# eye-light®

## Light Modulation® LLLT

Light therapy, find out how it can treat your symptoms and improve your vision.

# The Latest Technology

Light Modulation® Low Level Light Therapy is a unique, completely painless photobiomodulation technology employed in various fields of medicine (e.g. dermatology, dentistry).

Developed originally by NASA, LLLT has proven effective in treating dry eye disease's root cause: Meibomian Glands Dysfunction. LM®LLLT uses custom-made LED light to gently warm up the eyelids, causing the meibomian glands to unclog and release oils, providing immediate relief to the patient.

**LM®LLLT has many unique benefits:**

1. It's fast: a treatment lasts just 15mins
2. It's painless
3. It grants immediate relief
4. It's easy and safe

The treatment improves symptoms of the disease after only a few hours – providing immediate relief to the patient.

The Meibomian glands resume the production of lipids necessary to the eye's functionality, managing Dry Eye Disease effectively.

The treatment is not painful, it lasts only a few minutes and allows for an immediate return to normal activities.



To manage Dry Eye Disease long term, just a few sessions (1 to 4, depending on severity) at different intervals (5 to 10 days) are needed, ultimately achieving an optimal result.

# A technology Like no other

An example of how easy and comfortable patient treatment setup is for light therapy.



LM®LLLT.  
The power of light, cubed.

## Light Modulation® LLLT

### ● Red LM® LLLT

Application: DED/MGD, Chalazion, Sjogren's Syndrome, Stye, Blepharitis, Ocular Surgeries

### ● Blue LM® LLLT

Application: Demodex, Blepharitis, Rosacea

### ● Yellow LM® LLLT

Application: Post- Blepharoplasty



### Relax

Settle into a comfy recliner.



15min

### Feel the Light

Experience the soothing heat of LM® LLLT in a quick and painless session.



### No Downtime

Resume your routine right away.