

my-mask®

Portable. Powerful. Light Therapy.

RESOURCES



DOWNLOAD↓ BIBLIOGRAPHY

espansionegroup.it/ bibliography



DOWNLOAD↓ BROCHURE

<u>espansionegroup.it</u>



my-mask[®]

Portable. Powerful. Light Therapy.

Miniaturizing our Light Modulation[®] LLLT technology into a portable, small package was a challenge we faced with the intention of providing operators and patients with a convenient yet powerful solution to benefit from light-based therapy wherever they feel like.

Light Modulation[®] Low Level Light Therapy LM[®] LLLT

LM® LLLT is our patented photobiomodulation technology —it works by triggering endogenous heating of both eyelids, stimulating ATP production within mitochondria. It enables us to optimally treat MGD and many other ocular surface pathologies.



Powers most cellular work

LM[®] LLLT can be leveraged employing three different light frequencies—each with its own unique benefits and use cases.



Red Light

OPHTHALMOLOGY USE: CHALAZION, STYE, BLEPHARITIS, PRE-/POST-REFRACTIVE AND CATARACT SURGERY

> Scientific Coverage



G. GIANNACCARE SOURCE:

Italy, MD, PHD, FEBO

"

GIANNACCARE, Giuseppe, et al. Serial sessions of a novel low-level light therapy device for home treatment of dry eye disease. Ophthalmology and Therapy, 2023, 12:1: 459-468.

my-mask[®] allowed the **significant improvement** of the main objective parameters of the **ocular surface** (both tear production and stability) along with the **significant amelioration of ocular discomfort symptoms**.

LM® LLLT Benefits

Convenient

> Extremely lightweight and portable. It grant patients with the greatest comfort in administering (or self-administering)

Fast

> A treatment lasts 15'

Painless

> It grants immediate relief to the patient

Plug&Play

> It doesn't require the operator to be constantly present during the treatment

Easy and Safe

> For the operator

Upgradable

> Always Up to Date



my-mask[®] opens-up a **new scenario** for patients with MGD who can enjoy the **unique benefits** of this technology **at home**.