WHAT IS OPTILIFT?

Powered by Lumenis' proprietary non-invasive technology, OptiLIFT tones and stimulates the muscles under the eye (periorbital muscles) to address lower eyelid function and provide a tighter look.

CLINICALLY PROVEN TO ENHANCE BLINKING EFFICIENCY BY 70%³



INDICATION FOR USE:

The OptiLIFT System and its accessories are intended for dermatological procedures requiring ablation and resurfacing of the skin when using VoluDerm Energy (Microneedling Applicator). It is also intended for use in dermatologic and general surgical procedures for non-invasive treatment when using RF Energy and for muscle conditioning to stimulate healthy muscles (OptiLIFT Applicator). OptiLIFT System is not intended to be used in conjunction with therapy or treatment of medical diseases or medical conditions of any kind. OptiLIFT System is intended to be operated by a licensed healthcare practitioner who is present to monitor treatment.

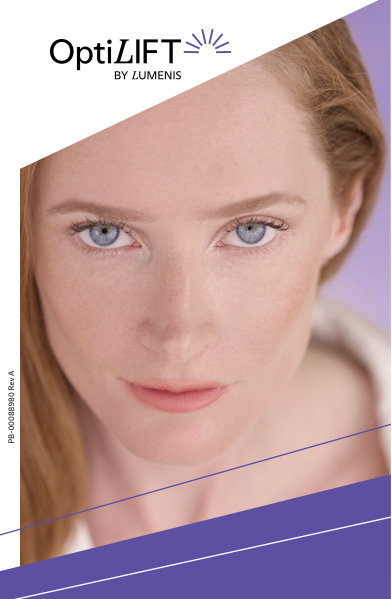
WARNINGS AND RISKS:

OptiLIFT System is contraindicated for patients with pacemakers, defibrillators, any implanted electronic device, or metal implanted in the treatment area. Side effects may appear either at the time of treatment or shortly after. Side effects may include any of the following: prolonged or significant pain, damage to natural skin texture (blister, burn), excessive skin redness (erythema), excessive swelling (edema), fragile skin bruising, excessive itching, change of pigmentation (hyperpigmentation or hypopigmentation), scarring transient skin break-out such as acne and pimples. For a complete list of contraindications, please refer to the User Manual.

- 1. https://modernod.com/articles/2023-mar/when-is-dry-eye-more-than-just-dry-eye
- than-just-dry-eye
 2. https://link.springer.com/article/10.1007/s40123-020-00268-4?utm_source
- Chelnis JG, Chelnis A. Dynamic Muscle Stimulation of the Periorbital Area for Improvement of Blinking in Dry Eye Patients. Clin Ophthalmol. 2025;19:1057-1071

Find out more on Instagram:





OptiLIFT NE LUMENIS

SAGGY LOWER LIDS?
IMPAIRED BLINKING?
YOU DON'T HAVE
TO LIVE WITH IT.

Tone the muscle below the eye with OptiLIFT.

As we age, the muscles beneath our eyes lose 3-8% of their tone every decade, leading to sagging eyelids.

Sagging eyelids often lead to inefficient blinking by preventing the lids from fully closing. This creates gaps that affect ocular hydration.

60%

of people who suffer from dry eyes also suffer from impaired lid closure.¹

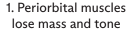
2.2x

Individuals with loose and saggy lids are more than twice as likely to develop eyelid-related issues.²



LID FUNCTION AND WHY IT'S IMPORTANT







2. Eyelids lose muscular support



7. Ocular conditions may develop



3. Lower eyelid laxity occurs



6. Tear film stability decreases



4. Lower eyelid margins distract from the eye



5. Blinking mechanics become impaired: ineffective or partial blinking (Lagophthalmos)

THE QUICK AND COMFORTABLE OptiLIFT EXPERIENCE:



Schedule!

4 sessions with 1 week between each



Timing!

14 minutes per session



Non-invasive!

No downtime and minimal discomfort



Experience!

Warmth and slight twitching

HEAR FROM OUR EXPERTS

"[Patients] experienced no downtime after the procedure, and after weekly treatments for about a month, most showed substantial improvements... With Lumenis' Dynamic Muscle Stimulation technology, we can tone the muscles under the eye to tighten the lower eyelid and

create a lifted look, without surgery."

James Chelnis, MD FACS Manhattan Face and Eye, NY

