

EUFOTON
medical lasers

endolift

85,5%
Patient
satisfaction*

* 2017- survey based on 2.000 treatments performed.

Endolift™

The best non-surgical treatment
to boost skin restructuring,
reduce cutaneous laxity and excessive fat.

LASER TREATMENT ENDOLIFT™

ENDOLIFT™ is a minimally invasive laser protocol that uses Eufoton® innovative laser **LASEmaR® 1500** (certified and approved by the US FDA for laser assisted liposuction), to stimulate both deep and superficial layers of the skin, to tighten and retract the connective septum, stimulate new dermal collagen formation and reduce excessive fat when necessary.

The laser energy promotes tightening as a result of skin retraction that comes from the activation of neo-collagenesis and the metabolic functions in the extracellular matrix thanks to the selective interaction of the wavelength with the fat and the water.

The office-based **ENDOLIFT™** treatment requires Eufoton® specific FTF micro optical fibers, as thin as a hair (200 or 300 microns) that are easily inserted, without any incisions or anesthetic, under the skin directly in the superficial hypodermis, creating a micro-tunnel orientated along the anti-gravitational vectors and, after the treatment, the fibers are removed.

While passing through the dermis, these FTF micro optical fibers act like an intradermal light path and transmit laser energy, offering significant, visible results. The procedure involves minimal or no downtime, without the pain and recovery associated with incisions and sutures. Patients can return to work and normal activity within a few hours.

Results are not only immediate and long-term, but continue to improve for several months following the procedure, as additional collagen builds in the deep layers of the skin and can be enhanced with the combination of LASEmaR® 1500 and LIGHTSCAN, fractional non-ablative laser treatment.

MAIN INDICATIONS

For the areas of initial and middle skin laxity in face and body:

Face

- Lower eyelid
- Mid and lower face
- Mandibular border
- Under chin
- Neck

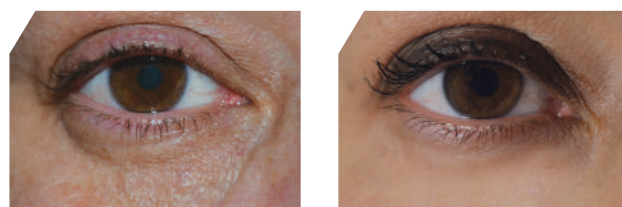
Body

- Inner arm
- Abdomen and peri-umbilical area
- Inner thigh
- Knee
- Ankle

TWO DIFFERENT FTF BARE FIBERS



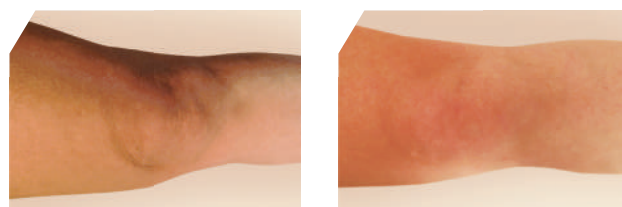
LOWER EYELID: before - after



CHIN: before - after



KNEE: before - after



ADVANTAGES

- No anesthesia, just cooling
- Safe and immediate visible results
- Long term effect
- Just one session
- No incisions
- Office based procedure
- Minimal or no post treatment recovery time
- Can be combined with other aesthetic procedures

Before and after photographs used in the brochure are courtesy of D. Cassuto MD, R. Dell'Avanzato MD, R. Migliardi MD.

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