THE BEST
NON-SURGICAL
LASER ASSISTED
TREATMENT
TO REDUCE
CUTANEOUS
LAXITY.





ENDOLIFT® IS A MINIMALLY
INVASIVE MEDICAL LASER TREATMENT
THAT USES EUFOTON® INNOVATIVE
LASEMAR® 1500 TO STIMULATE
BOTH DEEP AND SUPERFICIAL LAYERS
OF THE SKIN, TIGHTEN AND RETRACT
THE CONNECTIVE SEPTUM,
AND STIMULATE NEW DERMAL
COLLAGEN FORMATION.

HOW IT WORKS

The office-based Endolift® treatment requires Eufoton® specific FTF® - Fiber to Fiber system - micro optical fibers, that are easily inserted, without any incisions, under the skin directly in the superfcial hypodermis, creating a micro-tunnel orientated along the anti-gravitational vectors and, after the treatment, the fibers are removed. Eufoton® offers several calibers depending on the area to treat: 200 - 300 - 400 - 600 micron.

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 to no downtime and it does not have the pain or recovery time that is associated with surgical procedures. Patients can return to work and normal activity within a few hours.

The wavelength of LASEmaR® 1500 (1470nm) has an ideal interaction with water and fat, which activates neo-collagenesis and the metabolic functions in the extracellular matrix. This results in skin retraction and tightening.

ENDOLIFT® ADVANTAGES

- M Office based procedure.
- 1 Only one treatment.
- Anesthesia: by preference just with air cooling.
- Safe and immediate results.
- Long term effect.
- No incisions.
- Minimal or no post treatment recovery time.
- Possibility of therapeutic combination with many surgical and aesthetic treatments.

Results are both immediate and long-term.

The area will continue to improve for several months following the **Endolift®** procedure as additional collagen builds in the deep layers of the skin.

Results can be enhanced with the combination of **LASEmaR® 1500** and LIGHTSCAN $^{\text{m}}$ - a fractional, non-ablative laser treatment.

FTF®- FIBER-TO-FIBER SYSTEM

Endolift® Micro optical fibers are available in two kinds: bare and radial.





BODY RESULTS

INNER ARMS before/after









ABDOMEN AND PERIUMBILICAL AREA before/after









GLUTEUS before/after









KNEE before/after







INNER THIGH before/after





ANKLE before/after





FACE RESULTS

LOWER EYELID before/after









MANDIBULAR CONTOUR - JAWLINE before/after









UNDER CHIN before/after









LOWER MIDDLE THIRD OF THE FACE before/after









NECK before/after





















