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MECANO-STIMULATION IN AESTHETIC MEDICINE AND MINIMALLY INVASIVE SURGICAL TECHNIQUES OF THE FACE AND NECK

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AIM OF THE STUDY

The objective is to demonstrate efficacy of Mecano-stimulation before and after interventions of Aesthetic Medicine and Surgery.

MATERIALS AND METHODS

In our clinic, we usually perform the following **Aesthetic Medicine** treatments:

- Resorbable fillers
- Botulinum toxin
- PRP and Biorevitalization
- Fractional CO2Laser + + Bipolar Radiofrequency

Concerning the Minimally invasive surgery, we perform the following treatments:

- Autologous Fat Injections
- Laser-Assisted Miniliposculpture
- Laser surgery
- Suspension threads
- Laser-Assisted Blepharoplasty

In this conference, we evaluate 2 groups of patients who performed the above treatments. The first group do not beneficiate of any preparation or post-surgery care; The second group has been treated with mecano-stimulation in pre- and post-surgery twice a week. Evaluations included , patient satisfaction and final aesthetic outcome.

RESULTS

Results showed a significant benefit in nearly all the patients treated with Mecano-stimulation, un better satisfaction and a minor discomfort in the post-operative time.

CONCLUSION

In Aesthetic Medicine, Mecano-stimulation allows for better results.

In Aesthetic Surgery, Mecano-stimulation allows for better results, reduces downtime so that we now recommand and even promote that mecanostimulation is a mandatory technique in Aesthetic Surgery.

KEYWORDS: Mecanostimulation, face and neck rejuvenation

TECHNOLOGY

MecanostimulationLPG, Endermologie

COMMERCIAL NAME

Endermolab CelluM6