

Restorative Approaches for Perioral Tissue Structure: Scientific Considerations and Applications



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INTRODUCTION

The search for effective and safe aesthetic procedures has become increasingly relevant in the field of medicine. In this context, perioral restructuring has gained prominence for its ability to promote improvements in facial contour, harmonizing the profile and providing a rejuvenated appearance.

In this study, we investigated the results obtained in a 63-year-old patient using hyaluronic acid as a filler and treatment with Ultraformer to stimulate collagen

RESULTS AND DISCUSSION



production and promote firmer, more toned skin.

The results achieved are promising and demonstrate the potential of these combined procedures in nonsurgical facial rejuvenation. Throughout this presentation, we delve into the protocol utilized, the results obtained, and clinical considerations crucial to the success of this treatment.

The clinical case highlights the application of facial rejuvenation techniques, while also considering their relevance in dentistry.

CASE DESCRIPTION

A 63-year-old female patient presented with facial dissatisfaction. A comprehensive anamnesis

Fig.3 front view, aged perioral region

Fig 4- facial rejuvenetion

The central objective of aesthetic treatments is to achieve facial beauty and harmony. The inherent characteristics of an individual's features substantially contribute to the attainment of facial harmony. Notably, 30 days following the procedure, the patient demonstrated notable enhancements in facial proportions and a more voluminous and lush appearance. It is pertinent to emphasize that the collagen biostimulation effects stemming from Ultraformer will continue to manifest over time. (figure 3,4)

Facial contouring stands as a pivotal factor, particularly for achieving precise definition. The combination of HA filler, microfocused and macrofocused ultrasound technology like Ultraformer III Classys, along with botulinum toxin, proves to be both effective and safe for facial rejuvenation. It's essential to underscore that the

encompassing inquiries regarding her prevailing health status was conducted. The patient exhibited a relative contraindication, given her vitiligo condition; however, it was noted to be non-active. She sought a non-invasive intervention aimed at enhancing her facial aesthetic attributes (Figure 1, 2).

The patient underwent a regimen encompassing microfocused and macrofocused ultrasound treatment utilizing ULTRAFORMER III CLASSYS technology, coupled with the administration of botulinum toxin (Botox Allergan) and the hyaluronic acid filler Yvoire LG chem.



pursuit of beauty does not entail transforming the patient's appearance drastically; rather, it's about cultivating a natural and harmonious countenance.

CONCLUSION

This study highlights the power of merging technology and injectables for ideal results, showing an effective perioral restructuring using hyaluronic acid fillers and collagen-stimulating by Ultraformer treatment. Delivering exceptional care requires a holistic approach, blending technology and injectables. This case emphasizes the importance of combining methods to achieve refined aesthetics and a naturally appealing outcome.

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Fig.1 front view, where is the possible to perceive the improvement of the whole region

Fig.2 lateral view, whith a huge improvement in the profile

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