Insights on the Efficacy and Safety of WonderFace equipment for Facial Muscle Toning: A Clinician's Perspective and Experience.

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Introduction

At our clinic, we specialize in aesthetic medicine, and our team has had the opportunity to utilize various advanced devices designed to enhance facial muscle toning, improve skin texture, and achieve overall facial rejuvenation. Among these devices, WonderFace has distinguished itself due to its unique combination of neuromuscular stimulation and bipolar radiofrequency, which allows us to target multiple facial areas simultaneously.

This report outlines our clinical experience with WonderFace, focusing on the device's technological aspects, treatment protocols, observed side effects, and the resulting outcomes.

Patient Demographics

Between April and July, our team treated 33 patients using the WonderFace device. The patient demographics were as follows:

• **Gender:** 4 men and 29 women

Age Range: 35-45 years

Average Age: 40 years

These patients were carefully selected based on their interest in non-invasive facial rejuvenation. Each patient presented with concerns such as facial sagging, wrinkles, and overall skin laxity, making them ideal candidates for WonderFace treatments.

Technological Overview of WonderFace

The WonderFace device incorporates an advanced combination of neuromuscular stimulation and bipolar radiofrequency, targeting facial muscles and skin at multiple levels.

Treatment Protocol

Each patient underwent a series of 1 to 4 sessions, depending on their specific needs and desired outcomes. The treatments were conducted once a week, allowing for optimal muscle recovery and tissue regeneration between sessions. All patients were treated using the lifting program available on the WonderFace device, which is designed to stimulate facial muscles, enhance tone, and reduce the appearance of wrinkles.

Areas Treated

The WonderFace device is uniquely capable of working on three key facial areas simultaneously:

- Forehead: Targeting the frontalis muscle to lift the eyebrows and smooth forehead wrinkles.
- **Zygomatic Region (Cheekbones):** Focusing on the zygomaticus major and minor muscles to enhance cheek volume and lift sagging skin.
- **Submental Area (Chin and Jawline):** Addressing the platysma muscle to tighten the jawline, reduce "jowls," and improve chin definition.

Effects and Benefits

The use of the WonderFace device in our clinic has produced the following benefits for our patients:

- Facial Muscle Restructuring: The neuromuscular stimulation helps in restructuring facial muscles, leading to a more defined and toned appearance.
- Cheek and Periorbital Elevation: The lifting effect on the cheekbones and periorbital region contributes to a more youthful and lifted facial contour.
- **Skin Texture Improvement:** The combination of radiofrequency and neuromuscular stimulation enhances skin texture, making it smoother and more refined.
- **Full-Face Skin Tightening:** The device effectively tightens the skin across the entire face, reducing sagging and improving overall skin elasticity.
- Submaxillary Region Treatment and Lymphatic Drainage: The targeted treatment of the submaxillary region not only lifts and tones the area but also promotes lymphatic drainage, reducing puffiness and improving facial contours.
- Therapeutic Treatment of Irregularities and Paralysis: WonderFace has shown potential in treating facial irregularities and mild cases of paralysis, offering therapeutic benefits beyond aesthetic enhancement.

Side Effects

Throughout the course of treatment, we observed some side effects, which were generally mild but noteworthy:

- **Allergic Reactions:** A few patients experienced allergic reactions to the electrical stimulation, which manifested as:
 - Swelling and edema
 - Hives in isolated cases

These side effects were transient and resolved without the need for extensive medical intervention. However, they do highlight the importance of pre-treatment skin testing and patient monitoring during sessions.

Treatment Outcomes

At the conclusion of the treatment sessions, we assessed the results based on agespecific improvements in various facial regions:

1. Age Group 25-35 Years:

• **Improvement:** Patients in this age group showed an overall improvement of 30%. The results were primarily observed in subtle lifting and enhanced skin texture.

2. Age Group 35-50 Years:

- Improvement in Lifting Cheeks: A noticeable improvement in the lifting of the cheeks was observed, contributing to a more youthful facial contour.
- Reduction of Facial Wrinkles: There was a significant reduction in facial wrinkles, particularly around the eyes and mouth.
- **Eyebrow Lifting:** Patients exhibited a pronounced lift in the eyebrow area, enhancing the appearance of the upper face.
- Reduction in "Hamsters" (Jowls) and Chin Size: The treatments resulted in smaller "hamsters" (jowls) and a more refined chin, contributing to a sharper jawline and overall facial slimming.
- Overall Improvement: In this age group, there was a 50% improvement in the targeted areas, demonstrating the efficacy of the WonderFace device in addressing more pronounced signs of aging.

Conclusion

Our experience with the WonderFace device has been largely positive, with clear evidence of its effectiveness in facial muscle toning, skin rejuvenation, and overall facial enhancement. While some patients did experience mild allergic reactions, the overall satisfaction and visible improvements in facial contour and skin texture underscore the device's value in aesthetic treatments.

Moving forward, we recommend further studies to refine treatment protocols and minimize side effects. Additionally, we believe that patient selection criteria can be optimized to ensure that those with sensitive skin or a history of allergic reactions are adequately prepared and monitored during treatment.

This experience reinforces our confidence in the potential of non-invasive devices like WonderFace to deliver meaningful aesthetic enhancements, offering patients a safe and effective alternative to more invasive procedures. We look forward to continuing to explore the capabilities of WonderFace and other advanced technologies in our pursuit of excellence in aesthetic medicine.

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