

## **KOREADERMA 2023 Abstract Submission**

### **Abstract submission for:**

Oral presentation only

Poster presentation only

### **Title of abstract (25 words maximum):**

The effective of filler treatment for facial tightening and lifting

- 3 dimensional treatment for oval shape

### **Authors**

Akiko Imaizumi M.D., PhD<sup>1</sup>

*Med.Corp. Seisankai  
Imaizumi Skin Clinic, Tokyo JAPAN*

### **Corresponding author's e-mail:**

[akitoshi2400@gmail.com](mailto:akitoshi2400@gmail.com)

### **Main body (250 words maximum):**

Generally, morphological aging is said to be formed by drooping, atrophy, and contracture from further atrophy; at the same time, morphological changes are brought about by repeated over-contraction of facial muscles in various areas. At present, while botulinum toxin treatment for facial wrinkles and filler treatment for non-facial wrinkles are expected to be effective in non-invasive cosmetic treatments, an active combination treatment using filler and Botox may improve patient satisfaction. Filler treatments have been recently attracting attention as a non-invasive lifting treatment that can also bring about morphological changes.

Based on the idea that beauty standards are, in principle, constant, injection is considered as a treatment that creates balance and harmony between each part of the body while adjusting the facial shape (contouring). While most treatments and evaluations have been performed horizontally, we will be using a vertical evaluation and treatment method. Furthermore, we will also introduce actual injection to make not only the contour but also the entire face look beautiful by bringing it closer to the oval shape. Since injection is a relatively safe and highly effective treatment, patient satisfaction has been dramatically increasing. At our clinic, the satisfaction and repeat rate of patients who have had botulinum and filler treatment in combination is much higher than those who only have a single treatment.

**Keywords** (*A minimum of one, a maximum of three*):