Lip Reshaping with LOVE Approach: A Prospective Analysis Based on Two Hyaluronic Acid Fillers

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Background: Aesthetic improvement of the lips with hyaluronic acid fillers is a popular procedure. A comprehensive, modular, and highly individualizable method has been developed: the Lip Omniversal Volume Enhancement (LOVE) approach. The present study assessed the safety and effectiveness of LOVE across different patient age groups.

Methods: This was a prospective, single-center study of women aged 20–70 years seeking nonsurgical lip enhancement or asymmetry correction. Three equally sized groups were formed based on patient age: 20–34, 35–45, and 46 years or older. Individualized treatment plans were developed taking into account patient preferences expressed in a pre-injection questionnaire. Treatment used one or more of the three modules of LOVE: lip shape [vermilion border, Vycross (VYC)-17.5]; volume (vermilion body, VYC-17.5); and hydration (submucosal area, VYC-12). Follow-up lasted 6 months.

Results: Sixty patients were enrolled (mean age: 41.3 ± 13.3 years; n = 20 per age group), all of whom were White. Most were treated with all three LOVE modules. Mean filler quantities increased with age: 20–34 years, 1.1 ± 0.1 mL; 35–45 years, 1.5 ± 0.1 mL; 46 years or older, 1.6 mL ± 0.2 mL. Mean patient satisfaction at 4 weeks [on a seven-point scale from 0 (extremely dissatisfied) to 6 (extremely satisfied)] was 4.8–4.9 in each age group. Apart from minor and transient edema/bruising, there was only one complication: a case of lumps that resolved with home massage.

Conclusion: The LOVE approach is safe and effective across a range of ages, with high levels of patient satisfaction. (Plast Reconstr Surg Glob Open 2021;9:e3957; doi: 10.1097/GOX.0000000000003957; Published online 24 November 2021.)

INTRODUCTION

The mouth and lips are key features of an aesthetically pleasing face, and play an important role in human interaction.1–3 For example, the mouth area is fundamental to conveying happy facial expressions,1 whereas the size and shape of the mouth and lips have been linked with creating an impression of approachability.2 Upper lip height may also be an important correlate of perceived attractiveness, successfulness, and overall health.3 Hence, it is not surprising that adequate lip volume and a sharp lip border have come to represent important social features of youth and beauty.

The underlying proportions that define “optimal” lips have been analyzed. A vertical height ratio of 1:1.6 between the upper and lower lip has been proposed to define the aesthetic ideal (at least among White subjects).5,6 However, during the aging process, these proportions typically regress away from the ideal, with a gradual elongation of the cutaneous part of the upper lip and thinning of the vermilion. At the same time, the combined effects of gravity as well as bony and soft-tissue volume loss often cause the oral

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commissures to turn downward, creating an impression of frowning. Thus, it is perhaps not surprising that the popularity of lip treatments is increasing. For example, survey data from the American Society of Plastic Surgeons suggested that surgical lip augmentations increased by 5% in 2019 relative to 2018. However, many patients are unwilling to undergo surgery and instead favor the reduced downtime and lower complication rates associated with minimally invasive, injectable treatments. For example, hyaluronic acid fillers are an important option, and a recent systematic review confirmed their safety and efficacy in the lip area.

Over the past few years, rapid development of novel HA fillers has meant that multiple different products are now available with varying physical properties, such as differences in G’. This allows for a more tailored and individualized approach to treatment and makes obsolete the notion of a single product being used within a “one size fits all” methodology. For the lips, practitioners can now differentiate various zones for treatment with different products with appropriate physical properties.

This raises an important practical question around how best to standardize the approach to treatment with these new tools. Many injection models have been proposed. However, there are few comprehensive approaches that are appropriate for patients of any age and can address all aspects of lip improvement with fillers.

In an attempt to deliver a safe protocol for HA filler lip treatment with predictable outcomes, we have developed a new technique called the Lip Omnicomprehensive Volume Enhancement (LOVE) approach.

The LOVE technique with HA uses two different HA filler products across three modules of lip treatment, focusing on shape, volume, and hydration, respectively. The specific products and injection techniques employed within this approach have been developed based on previous experience and by matching the anatomy of the lips with aesthetic standards. The aim of the present work was to assess the safety and effectiveness of the LOVE approach to lip treatment of patients across a range of age groups.

METHODS

Study Design and Participants

This was a prospective, single-center study of female patients aged 20–70 years seeking nonsurgical lip enhancement or lip asymmetry correction. All were enrolled between December 2017 and October 2019. Exclusion criteria were previous filler treatment of the lips, history of lip surgery or trauma, or hypersensitivity to HA fillers or lidocaine. The study was conducted in accordance with the Declaration of Helsinki, and all subjects provided written informed consent.

Three separate, equally sized groups were formed based on patient age: 20–34 years; 35–45 years; and 46 years or older.

Procedures

During an initial consultation, the size and shape of the lips were assessed. Patients also completed a brief pretreatment questionnaire, in which they indicated what they liked about their lips and what they wanted to improve in terms of shape, volume, and hydration; the questionnaire also allowed patients to describe the most important defects. Lip treatment plans were developed on an individual basis, taking into account each patient’s specific requests and the views expressed in their pretreatment questionnaire. Final treatment plans were based around the three modules of the LOVE approach: shape, volume, and hydration. In some cases, treatment was planned using all three modules; in others, only one or two of these were recommended.

Before treatment, the lips were first disinfected with chlorhexidine in 70% alcohol. Pain was controlled by applying a local anesthetic cream. All patients were treated by the same injector (DB) to minimize the risk of bias.

Fillers were from the Vycross range (Allergan, Dublin, Ireland), which uses differing mixtures of high and low molecular weight HA to deliver different physical properties, some of which are particularly relevant to lip treatment. Specifically, the products used had intermediate G’ (17.5 mg/mL HA; VYC-17.5; Volift) or very low G’ (12 mg/mL HA; VYC-12; Volite).

Treatment proceeded based on the three modules of the LOVE approach: lip shape (treatment of the vermilion border with VYC-17.5), lip volume (treatment of the vermilion body with VYC-17.5), and lip hydration (treatment of the submucosal area with VYC-12) (Fig. 1).

The specific injection techniques that characterized each module were as follows:

- **Lip shape**: This module was based entirely on VYC-17.5 (Fig. 1B). Two 0.2 mL boluses were injected using a 30G needle into the lip to support the corners of the mouth. The entire vermilion border was then treated using a retrograde linear technique with a 30G needle. The philtral column was also injected in a retrograde fashion. This used a bolus of about 0.05 mL injected using a 30G needle at the nasal–labial angle area (anterior nasal spine) at the two ends of the philtrum (ie, columella and vermilion). The needle was gradually retracted, injecting smaller quantities towards the apex of the philtrum.
where another mini-bolus was injected to give a concave appearance and create upper lip out-rotation.

- **Lip volume:** This module used VYC-17.5 (Fig. 1C). Four points were injected in the upper lip and four in the lower lip using a 38 mm 25G cannula or a 30G needle. A bolus technique was used and the product was placed in the body of the lip over the orbicularis muscle. A greater amount was placed in the central area near the lip tubercles and less was placed laterally. The typical volume was 0.1 mL per point but this could be varied based on individual anatomy.

- **Lip hydration:** This module used VYC-12, which has a very low G’ and hence is extremely soft, allowing for superficial (submucosal) placement without a significant risk of creating product lumps (Fig. 1D). Thus, it was possible to hydrate the lips and camouflage deeper filler injections. Bolus injections of 0.1–0.15 mL were made in the upper lip and three on the lower lip. All used a 38 mm 25G cannula.

Fusidic acid cream was applied after completing treatment. The area was gently massaged if small lumps or irregularities were detected in the lips.

Patients were followed up via telephone in the first few days after injection. If required, a second consultation was scheduled for 2 weeks after initial treatment and touch-up was offered.

**Assessments**

To assess treatment results, a series of six photographs of each patient in standardized poses were taken at four different timepoints: before treatment, after treatment, at 4 weeks, and at 6 months. Patient satisfaction was assessed anonymously at 4 weeks by self-assessment of appearance (using a mirror and photographs) based on a seven-point Likert scale: 0, extremely dissatisfied; 1, dissatisfied; 2, somewhat dissatisfied; 3, neither satisfied nor dissatisfied; 4, somewhat satisfied; 5, satisfied; 6, extremely satisfied. Complications were recorded during and after treatment and throughout 6 months of follow-up.

**Statistical Analyses**

Descriptive statistics are provided, including frequency and percentage for categorical variables, and mean, SD and range for continuous variables.
RESULTS

A total of 60 female patients were enrolled, with a mean age of 41.3 ± 13.3 years (range: 20–70 years). This included 20 individuals from each of the three age groups: 20–34 years; 35–45 years; and 46 years or older. All 60 study subjects were White.

Results from the pretreatment questionnaires are provided in Table 1. Patients complained primarily of defects in the volume (n = 59; 98%) and shape (n = 47; 78%) of their lips. Other defects noted included asymmetry (n = 23; 38%), as well as concerns about the philtrum (n = 35; 58%), perioral lines (n = 27; 45%) and down-turning of the oral commissure (n = 15; 25%).

Most patients in each of the age groups were treated with all three of the LOVE modules (Table 2). Typically, treatment required only a single injection session. However, three individuals (5%; all from the oldest age group) needed a touch-up at 2 weeks due to minor asymmetries or a lack of volume; they were treated with 0.4 mL of VYC-17.5 in the middle portion of the upper lip. Mean overall filler quantities (including touch-ups) increased with age: 20–34 years, 1.1 ± 0.1 mL; 35–45 years, 1.5 ± 0.1 mL; ≥46 years, 1.6 mL ± 0.2 mL.

Example patient images are provided in Figures 2–5 and in the supplemental video. (See Video [online], which displays the injection process using the LOVE approach.)

Patient satisfaction was assessed 4 weeks posttreatment on a seven-point scale from 0 (extremely dissatisfied) to 6 (extremely satisfied) (Table 3). The mean score was 4.9 in patients aged 20–34 years and 4.8 in patients aged 35–45 or 46 years or older. In total, 55 patients (92%) stated that they were satisfied with the results (ie, gave a score of 4–6), and only five (8%) said that they were dissatisfied (ie, gave a score of 0–2).

With regard to complications, 53 patients (88%) experienced edema and 10 (17%) had bruising. These were all minor and transient and resolved spontaneously. One patient (2%) presented with lumps that resolved without further problems with home massage. There were no major complications, such as skin necrosis, vascular occlusion, prolonged edema, granuloma, filler extrusion, or bacterial or viral infection.

### Table 1. Pretreatment Questionnaire Results

| Traits                                | Patients, n (%) |
|---------------------------------------|-----------------|
| What do you like most about your lips?|                 |
| Shape                                 | 47 (78)         |
| Volume                                | 41 (68)         |
| Hydration                             | 9 (15)          |
| What do you think should be changed in your lips? |         |
| Shape                                 | 47 (78)         |
| Volume                                | 50 (98)         |
| Hydration                             | 9 (15)          |
| Describe the most important defects in your lips |       |
| Asymmetry                             | 23 (38)         |
| Volume defect                         | 60 (100)        |
| Philtrum                              | 35 (58)         |
| Perioral lines                        | 27 (45)         |
| Down-turning of oral commissure       | 15 (25)         |

N = 60.

### Table 2. Patients and Treatments

| Patients, N | 20–34 years | 35–45 years | ≥46 years |
|-------------|-------------|-------------|-----------|
| Patients treated using each module, n (%) |                  |             |           |
| Shape       | 20 (100)    | 17 (85)     | 20 (100)  |
| Volume      | 20 (100)    | 20 (100)    | 20 (100)  |
| Hydration   | 18 (90)     | 20 (100)    | 18 (90)   |
| Volume of HA filler, mL, mean ± SD     | 1.1 ± 0.1     | 1.5 ± 0.1   | 1.6 ± 0.2 |

DISCUSSION

In this prospective assessment of 60 patients undergoing lip treatment with HA fillers, the LOVE approach proved to be safe and effective irrespective of patient age. Indeed, satisfaction rates (assessed 4 weeks after treatment) were similar across all three prespecified age groups, suggesting that this method is usable throughout the aging process, probably owing to the versatility of both the methodology itself and of the two filler products used. Only five patients reported being dissatisfied with results, and these were mostly individuals with unrealistic expectations about what could be achieved.

In addition, only three patients required a touch-up 2 weeks after initial lip injection, even though this was offered free of charge. All related to minor asymmetries or requests for extra volume. The low rate of touch-up further confirms the effectiveness of the LOVE approach in matching results with patient desires.

Repeat treatment of the lips was not assessed as part of the study, but many patients subsequently returned for further rounds of injection. The typical time between treatments was around 10 months.

Although there are other approaches to injection of the lip area,1–10 LOVE has the advantage of being a comprehensive method covering all aspects of lip improvement with fillers, based on injection of different anatomical layers and using more than one product. It can be utilized irrespective of patient age. This is particularly important given that the objectives of treatment are likely to differ substantially with age. In young patients, the key aims are typically to improve volume and create a sharper vermilion border; in older individuals, treatment is more likely to focus on volume and hydration, and attempting to reshape the vermilion border can sometimes cause undesirable increases in volume.

The LOVE approach is also extremely flexible, allowing injectors to divide lip treatment into three different modules and correct each aspect separately. In any given treatment plan, patients and injectors may agree to use one, two, or all three modules. Furthermore, LOVE can be used for treating the lips in isolation or within the context of a broader, “full face” treatment program.39

All injections utilized products from the Vycross range, which has proven safety and efficacy from multiple clinical trials in the lip area.20–24 Specifically, treatment was based on two fillers with varying physical properties.17,18 VYC-17.5L has an intermediate G', and therefore provides the subtle lift capacity needed to add form and structure—ideal for the shape and volume modules of LOVE.
Fig. 2. Treatment of the lips using the LOVE approach. A 29-year-old woman before (A, B) and 25 weeks after (C, D) aesthetic treatment of the lips using HA fillers, based on the LOVE approach. The patient was injected with all three LOVE modules using a total of 1.4 mL of HA filler (1.0 mL VYC-17.5 and 0.4 mL VYC-12).

Fig. 3. Treatment of the lips using the LOVE approach. A 29-year-old woman before (A) and 12 weeks after (B) aesthetic treatment of the lips using HA fillers, based on the LOVE approach. The patient was injected with all three LOVE modules using a total of 1.4 mL of HA filler (1 mL VYC-17.5 and 0.4 mL VYC-12).
By contrast, VYC-12 has a very low G’, which allows for superficial injection and hence improvements in fine lines and skin quality attributes—ideal for the hydration module. We believe it is rational to optimize the physical properties of the product used according to the specific aims of the procedure, even within the same area of the face (in this case, the lips). Some practitioners might consider it a limitation of the LOVE technique that it requires more than one product to be used in a single facial area. However, manufacturers have invested heavily in research to expand their injectable product portfolios and thus better meet varying clinical needs.

A product with intermediate G’ (VYC-17.5) was used for the shape module, to redefine lip contour. A small quantity was typically sufficient to obtain good results. With the wrong product or technique, injection of the vermilion border can lead to filler migration and distortion of the upper lip. The medium cohesiveness of VYC-17.5 is crucial to obtaining good lip projection and giving definition to the Cupid’s bow.

VYC-17.5 was also used for the volume module. Previously, to restore volume to the lips, practitioners typically had to choose between stiffer products, which were more durable but carried a high risk of lump development, and softer products that reduced this risk but had a faster rate of absorption.11,25 Newer formulations like VYC-17.5 may provide an improved balance of these properties.

The hydration module was based on VYC-12. Superficial placement of this product has been shown to improve various skin quality attributes (eg, hydration, smoothness, and deformation),18,26 most likely by stabilizing the extracellular matrix and increasing hydration of the dermis.27 Furthermore, some patients prefer not to volumize their lips, either because they are anxious about

Table 3. Patient Satisfaction with Treatment

| Patient Age | 20–34 years | 35–45 years | ≥46 years |
|-------------|-------------|-------------|----------|
| Patients giving score, n (%) | 0 (0) | 0 (0) | 0 (0) |
| 1 | 1 (5) | 2 (10) | 2 (10) |
| 2 | 0 (0) | 0 (0) | 0 (0) |
| 3 | 0 (0) | 0 (0) | 0 (0) |
| 4 | 1 (5) | 1 (5) | 1 (5) |
| 5 | 16 (80) | 13 (65) | 13 (65) |
| 6 | 2 (10) | 4 (20) | 4 (20) |
| Mean score | 4.9 | 4.8 | 4.8 |

N = 20 in each group. Satisfaction was assessed on a seven-point scale from 0 (extremely dissatisfied) to 6 (extremely satisfied). The final score in bold indicates the high satisfaction rate we have achieved with the technique.
this effect or because they only want to correct the vertical wrinkles of the vermilion; in these cases, a softer product like VYC-12 may be preferred to create a natural look. In the LOVE approach, VYC-12 was also used to cover up the filler placed at greater depth and to give a homogeneous appearance to the vermilion.

The preferred injection device was also tailored accordingly within LOVE. Thus, a cannula was typically used for the volume and hydration modules to reduce bleeding risk, whereas a needle was favored for the shape module to allow more precise positioning of filler into the required anatomical layer, thereby avoiding the superior and inferior labial arteries (Fig. 6).

The complication rate in the present study was low. Apart from the usual minor, transient bruising and edema that occurs frequently with HA fillers, there was only one complication of note: a single case of lump formation that resolved with home massage. The LOVE approach was designed primarily for advanced practitioners, but its versatility and targeted use of different fillers may help minimize complications, and hence potentially make the techniques more accessible to less experienced injectors. Nonetheless, great care is always required when treating the lips. A thorough knowledge of the anatomy and vasculature of the perioral area is the basis of good clinical practice, to avoid serious complications. We favor the use of aspiration as a safety checkpoint, and a recent guidance article concurs that this should at least be considered. Injection technique is also important, and the consequences of poor product positioning can include filler migration and lump formation.

An important limitation of the present work was that all 60 patients were White. Optimal lip proportions are often highly specific to racial and cultural background, and practitioners must be sensitive to these differences when managing diverse patient groups. For example, lip volume is typically greater among black populations compared with other racial groups, and there is a reduced tendency for volume to decline with age; in Asian patients, aesthetic ideals may be defined by a smaller upper lip height compared with other groups. Underestimation of these differences can lead to subversion rather than to enhancement of the patient’s own anatomy. We are currently working on adaptations to the LOVE approach that will broaden its usability across different racial and cultural profiles.

We also acknowledge other limitations of this work. First, it was an uncontrolled analysis and it would be interesting to compare the LOVE approach with other protocols in the context of a randomized trial. Second, all of the included patients were women. The lips and perioral region are among the lowest priority areas for most male patients, but it would nonetheless be valuable to extend the LOVE approach to men. Third, patients were only followed up for 6 months. However, previous work suggests that delayed complications are rare when these products are used in the lips.

**CONCLUSIONS**

The LOVE approach is a comprehensive, flexible and highly individualizable method for nonsurgical aesthetic improvement of the lips. It employs two different HA filler products injected based on three separate modules, focusing on lip shape, volume, and hydration, respectively. The present study demonstrated that LOVE is safe and effective irrespective of age, with high levels of patient satisfaction. This method has potential to elevate the technical level of lip treatment.

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**PATIENT CONSENT**

The patients provided written consent for the use of their images.

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