INTRODUCTION

Many people consider pouty and flipped lips to be a sign of a youthful and attractive look. That is why many techniques have been advocated for lip augmentation, which may be surgical or nonsurgical. Using hyaluronic acid filler to enhance the lip volume is one of the most requested services in our daily facial aesthetic practice. The term beautification refers to beautifying the lips with respect to the normal lip proportions, which ideally should be 1:1.6. However, this ratio may change in African and Asian patients.

Attractive lip shapes are in the eye of their beholder: older women seek rejuvenation to treat the signs of aging by achieving a more youthful and hydrated lip. Nowadays millennial patients request what is called "Russian lips" (in other words, the tenting technique), where the filler is placed in a vertical struts injection along the whole lip, violating both lip borders (the vermillion line and the wet/dry border) with a possible risk of vascular occlusion and/or filler spread into the skin side of the lip (ergotrid area), creating a plateau appearance (or mustache appearance), as described by Harris. This technique aims at achieving a flat profile with an increase in the vermillion height where the ratio is almost 50/50 upper to lower lip. In the latter technique, the filler is placed with a needle.

Several complications associated with lip fillers have been reported by many clinicians, such as ischemia, tissue necrosis, and visual loss. Detailed knowledge of anatomy, lip zones, rheological properties of the filler, safe injection techniques, and the use of a microcannula and/or duplex ultrasound may minimize the risk of lip filler complications. The technique described here is my innovative modified approach to achieve a lip eversion, increased vermillion height, and redrawing the lips.

MATERIALS AND METHODS

The present study included a sample of 10 White women aged 22–29 years who desired to have a lip filler treatment. Both medical and dental history were taken for all patients, as well as the history of any previous injectables and/or COVID-19 vaccine. Written informed consent was obtained for all patients explaining the full details regarding the procedure along with the side effects and possible complications. Full assessments were performed for the

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mouth at rest and dynamics, any asymmetry, skin quality, lip ratio, and shape. Less than a syringe of hyaluronic acid filler (Belotero Volume, Merz Company) was used for all the patients, and all injections were performed using a microcannula (SoftFil Paris, France).

All patients were anesthetized using Scandonest plain 3% anesthesia (Mepivacaine Hydrochloride 3% without vasoconstrictor). The anesthesia was injected at five points extra orally, two points at 1 cm from the alar base of the nose bilaterally, one point at the subnasale, and two points opposite to the mental foramen bilaterally. This was followed by the application of betadine on the lips and perioral area.

Two vertical lines were drawn from the ala of the nose down to the inferior border of the chin in addition to another line at the midline of both the upper and lower lip, the two vertical lines from the ala outlines, the borders of the injection process where the filler product must be confined within this area, as shown in Supplemental Video 1 (See Video 1 [online], which displays the outline for the injection technique followed by injection of the upper lip.). Three entry points were chosen for the whole injection procedure resembling an inverted triangle or an inverted Mercedes Benz sign, the upper lip was injected through two entry points that were chosen at each Glogau-Klein (GK) point (the ski slope shape of the lip in the profile as you move from the skin above the lip down onto the pink vermilion). The lower lip, on the other hand, was injected through one entry point right at the midline (Fig. 1). Filler injection for the upper lip was performed in the following fashion: a pilot needle was used to create an opening right at the tip of cupid’s bow (GK point) on the right side of the upper lip, as shown in Supplemental Video 2 (See Video 2 [online], which shows the injection technique for the upper lip.). After creating the opening, a softfil microcannula (22 G 50 mm) was used to enter through this opening, followed by redirecting the cannula to both sides of the lip to volumize the lip in a retrograde injection fashion; aliquots were also placed at the lower lip tubercles.

All injections for the upper and lower lip were performed in a superficial plane as judged by visualization of the shadow of the tip of the cannula through the lip before injection. No injections were performed on either lip border (external and internal), where the internal border is the wet/dry border, and the external border is the vermilion line. For those patients who required definition for the philtrum lines, injections were performed using the same cannula from the same entry point at the upper lip GK point.

Ten patients aged between 22 and 29 years were treated. Of the total patients, 80% reported mild pain at the time of anesthesia injection especially at the subnasale point, with complete comfort after the anesthetic effect started before performing the filler injection. In total, 20% reported comfort through the entire procedure. Some degree of erythema, edema, and bruising was observed in 70% of the patients, which settled down after a couple of days except for the bruising, which lasted up to 1 week in some of the patients. The bruising was only observed at the point of entry at the GK point in the upper lip, where it would be visible on only one side of the lip (the left side or the right side). There were no cases of vascular occlusion or any adverse events as injections were administered with a large-borne softfil cannula and in a safe plane, avoiding the junction of the wet/dry border. There were no cases of filler spread into the erogtrid area, creating a mustache appearance, because no injections were performed at the vermilion border. At the end of the study, 100% of the patients reported a high degree of satisfaction based on a verbal survey and agreed on repeating the whole procedure over again. They also stated that they would recommend the procedure to a friend or relative.

**Takeaways**

**Question:** Can microcannula be used to reshape the lips and to accentuate the cupid bow and lip tubercles?

**Findings:** The proposed technique provides satisfactory results in terms of reshaping the lips and providing a safe injection.

**Meaning:** The three point technique provides a safe and artistic approach for lip filler injections.

**RESULTS**

Ten patients aged between 22 and 29 years were treated. Of the total patients, 80% reported mild pain at the time of anesthesia injection especially at the subnasale point, with complete comfort after the anesthetic effect started before performing the filler injection. In total, 20% reported comfort through the entire procedure. Some degree of erythema, edema, and bruising was observed in 70% of the patients, which settled down after a couple of days except for the bruising, which lasted up to 1 week in some of the patients. The bruising was only observed at the point of entry at the GK point in the upper lip, where it would be visible on only one side of the lip (the left side or the right side). There were no cases of vascular occlusion or any adverse events as injections were administered with a large-borne softfil cannula and in a safe plane, avoiding the junction of the wet/dry border. There were no cases of filler spread into the erogtrid area, creating a mustache appearance, because no injections were performed at the vermilion border. At the end of the study, 100% of the patients reported a high degree of satisfaction based on a verbal survey and agreed on repeating the whole procedure over again. They also stated that they would recommend the procedure to a friend or relative.

![Fig. 1. The three entry points resemble an inverted Mercedes Benz shape.](image-url)
are different zones in the lips, as reported by Jacono. In need for lip contouring and augmentation, where there is demanding what is called Russian lips. Further studies of research. However, the conventional technique does not provide much artistry in reshaping the lips; therefore, most clinicians tend to use the needle alone or with a cannula to fulfill this purpose. In my proposed technique, reshaping and defining the cupid’s bow along with accentuating the lip tubercles can be achieved, which offers a degree of artistry.

Moreover, a large number of patients request the Russian lips, where the technique is performed using a needle. The proposed technique could also be a safer alternative due to the use of a large-borne softfill cannula (22 G) with minimal force, in addition to avoiding the junction of the wet/dry border where most of the vessels lie; thus, less risk of vascular occlusion tends to occur. Softfill cannula is different from any other type of cannula in that the internal diameter of the cannula exceeds the outer one; thus the extrusion force is kept to minimal offering a high degree of precision with the injection. In addition to that, the incidence of vessel cannulation is very minimal. In my technique, no injections were performed at the vermilion border, and this eliminates the risk of filler spread, which creates a mustache appearance, as seen in the original Russian technique, which violates the external lip border. The zones of injection depend on the need for lip contouring and augmentation, where there are different zones in the lips, as reported by Jacono. In this study, all injections were contained within the medial zone of the lip to preserve the natural tapering of the lips as they go on laterally. However, if there is a deficiency in the lateral part of the lips or the patient requests a lateral lip pout, peristomal injections could be applied by extending the injection process beyond the vertical lines drawn from the ala, as proposed in this technique.

**CONCLUSIONS**

This is a new modified technique for filler injection, unlike the conventional cannula procedure, and this technique may provide a satisfactory result especially for those demanding what is called Russian lips. Further studies with a larger sample size are needed to provide sufficient data about the proposed technique, in addition to considering the use of a cannula with a shorter length than the one used in this technique for better control during the injection procedure.

**REFERENCES**

1. Wollina U, Goldman A. Lip enhancement and mouth corner lift with fillers and botulinum toxin. *Aesthetic Plast Surg*. 2020;33:1428–31.
2. Nikolis A, Bertucci V, Solish N, et al. An objective, quantitative assessment of flexible hyaluronic acid fillers in lip and perioral enhancement. *Dermatol Surg*. 2021;47:e168–e173.
3. Votto SS, Read-Fuller A, Reddy L. Lip augmentation. *Oral Maxillofac Surg Clin North Am*. 2021;33:185–195.
4. Heidekrueger P, Juran S, Szpalski C, et al. The current preferred female lip ratio. *J Craniofac Surg*. 2017;45:655–660.
5. Wollina U. Perioral rejuvenation: Restoration of attractiveness in aging females by minimally invasive procedures. *Clin Interv Aging*. 2013;8:1149–1155.
6. Harris S. The Harris classification of filler spread. *Prime Journal*. 2020.
7. Gupta A, Miller PJ. Management of lip complications. *Facial Plast Surg Clin North Am*. 2019;27:565–570.
8. Hanke E. Managing complications of fillers: Rare and not-so-rare. *J Cutan Aesthet Surg*. 2015;8:198–210.
9. San Miguel Moragas J, Reddy RR, Hernández Alfaró F, et al. Systematic review of “filling” procedures for lip augmentation regarding types of material, outcomes and complications. *J Craniofac Surg*. 2015;43:883–906.
10. Blandford AD, Hwang CJ, Young J, et al. Microanatomical location of hyaluronic acid gel following injection of the upper lip vermilion border: comparison of needle and microcannula injection technique. *Opthalmic Plast Reconstr Surg*. 2018;34:296–299.
11. Miosek RK, Sloboda K, Malinowska S. High frequency ultrasound imaging as a “potential” way of evaluation modality in side effects of lip augmentation—case report. *J Cosmet Laser Ther*. 2019;21:203–205.
12. Urdiales-Gálvez F, De Cabo-Francés FM, Bové I. Ultrasound patterns of different dermal filler materials used in aesthetics. *J Cosmet Dermatol*. 2021;20:1541–1548.
13. Fulton J, Caperton C, Winkle S, et al. Filler injections with the blunt-tip microcannula. *J Drugs Dermatol*. 2012;11:1098–1103.
14. Pasicic T, Webb KL, Frank K, et al. Arterial wall penetration forces in needles versus cannulas. *Plast Reconstr Surg*. 2019;143:504e–512e.
15. Chopra R, Graivier M, Fabi S, et al. A multi-center, open-label, prospective study of cannula injection of small-particle hyaluronic acid plus lidocaine (SPHAL) for lip augmentation. *J Drugs Dermatol*. 2018;17:10–16.
16. Jacono AA. A new classification of lip zones to customize injectable lip augmentation. *Arch Facial Plast Surg*. 2008;10:25–9.