Static lower lip reanimation as a filler complication of facial paralysis

Reanimação estática do lábio inferior na paralisia facial como complicação de preenchimento

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ABSTRACT

Facial rejuvenation procedures to circumvent traditional surgery have become increasingly popular to promote a youthful appearance with minimally invasive procedures such as injectable botulinum toxin, soft-tissue fillers, and chemical peels. Nevertheless, complications can occur even with an astute and experienced injector. Here we present the case of a patient who underwent static lip reanimation using a dermoadiposal flap for right facial nerve damage following nodule removal as a filler complication. A “modified bulls horn approach” to the upper lip lift was performed around the nasal wings and columella and along the right nasolabial fold. The flap was de-epithelized and harvested. Using the open tip of a small liposuction cannula, the distal portion of the flap was tunneled and fixed directly in a C-loop fashion using U stitches, transfixing the flap to the periosteum of the zygomatic arch. At 3 years follow-up, no significant complications were observed, and the patient reported no functional limitations or dissatisfaction with the scars in the nasolabial fold or around the nasal wings and columella.

Keywords: Surgery plastic; Dermal fillers; Facial paralysis; Facial Injuries; Reconstruction.
A 50-year-old woman presented at our clinic with a lower lip deformity. She had a history of facial rejuvenation using silicone to restore the volume of the nasolabial folds and cheeks. Persistent erythematous nodules granulomatous reactions occurred and were removed surgically.

On examination 2 years after primary surgery, she had a bilaterally elongated upper lip, a right lower lip drop with evident lip dynamic distortion when she smiled, and bilateral cheek deformity probably due to marginal mandibular nerve damage (Figure 1). Using a flexible ruler, the distances of the modiolus to the cupid’s and commissure to the cupid’s bow were 4.5 and 3.5 cm on the paralyzed side and 4 and 3 cm on the non-paralyzed side.

Here we present the case of a patient who underwent static lip reanimation for facial nerve damage following nodule removal as a filler complication.

Figure 1. Patient presented with a right lower lip drop and evident bilateral cheek deformity.
Preoperative markings in unilateral facial palsy are essential. With the patient seated upright, the nasolabial fold and cheek deformities were marked. A “modified bull’s horn approach” was taken to the upper lip lift. The flap markings included the “bull’s horn” drawn around the nasal wings and columella and its pedicle along the right nasolabial fold (Figure 2). A line was drawn from the columellar-labial fold and extended laterally around the nasal wings to define the superior limit of the bull’s horn flap. Another line was drawn parallel to the first one in a lower position to define the inferior border of the flap, meeting the upper one at the lateral edges. Under local anesthesia and sedation, the flap was de-epithelized, and a dermoadiposal flap was harvested from the lateral left margin to the lateral right margin, and its pedicle was left attached to the upper ptotic right lip. Using the open tip of a small liposuction cannula, the flap was tunneled and fixed directly in a C-loop fashion using U stitches, and the flap was transfixed to the periosteum of the zygomatic arch. The traction tension of the flap was adjusted to balance the paralyzed and nonparalyzed segments of the upper and lower lips. During surgery, a first fat-graft injection was also made to correct cheek contour deformity, while a second fat-graft session was planned 3 months later to improve the aesthetic results (Figure 3).

Fat tissue was harvested using dry technique with a 3-mm multi-hole barbed cannula and a 10-mL syringe under manually generated negative pressure. The fat was centrifuged at 1000 rpm for 3 minutes and finally injected with a 19G needle. The high-density fraction of the concentrated adipose tissue was used to restore the cheek deformities, while the low-density fraction was used for aesthetic refinements of the face.

No significant complications were observed, and the patient reported no functional limitations or dissatisfaction with the aspect of the scars in the nasolabial fold or around the nasal wings and columella. The upper and lower lips appeared to be well positioned with a slight deviation of the cupid’s bow toward the reconstructed side because of the overcorrection. An adequately shaped, intense smile was observed despite some incoordination with the non-paralyzed side. Postoperatively, the distances of the modiolus to the cupid’s bow and commissure to the cupid’s bow were 4 and 3 cm, respectively, on both sides. Balance and adequate positioning of philtrum on the median line were evaluated, dividing the distance from the paralyzed side with the sum of the measurements of the paralyzed and non-paralyzed sides. The pre- and postoperative values of 53.3% and 50%, respectively, for the modiolus and commissure distances suggested a static good outcome. The results at 3 years of follow-up are shown in Figure 4.

DISCUSSION

Facial paralysis is a profoundly disfiguring condition with significant psychological and functional consequences. Prior to the introduction of surgical reanimation, treatment was based on medical therapies (botulinum toxin injection) and prostheses. Over time, static surgical procedures were introduced; thereafter, the use of temporalis and massteric muscle transfers became popular.

Recently, nerve grafts and free muscle flap transfers have been considered by many surgeons the ideal procedures for long-standing facial paralysis to restore symmetry at rest and during smiling. However, facial movements are generally unidirectional and localized and cannot precisely reproduce the function of multiple muscles responsible for oral expressions.
Differences in patients, facial perceptions, and various treatment strategies preclude a direct comparison of reconstructive techniques.

Tissue transfer is correlated to major trauma and donor site morbidity; it can require a two-stage operation, prolonged re-innervation time, and multiple revision procedures over time. Even if it is performed at specialized centers, a patient's baseline health status requires evaluation. Thus, elderly or frail patients may not choose microneurovascular tissue transfer.

Static restoration of the lower face is generally used to achieve symmetry at rest. Slings such as harvested tensor fascia lata are commonly used. Even if static procedures cannot achieve mimic movements, they generate limited trauma and can be completed in a single surgical stage.

Here we presented an easy way to correct a lip deformity using a modified bull’s horn approach. The original technique was first described by Ramirez et al. for an upper lip lift. It consisted of an excision of the white part of the upper lip directly beneath the nose in the shape of a bull’s horn, with advancement of the inferior border of the incision to the area directly beneath the nose. We used the same approach to harvest a dermoadiposal flap by using commonly discarded tissues and adding the pedicle flap markings in the nasolabial fold with a final concealed scar.

The patient was informed of the different techniques available to correct her defect as a consequence of facial nerve damage. She did not suffer from any particular disease and was considered a good candidate for a temporalis muscle transposition with a facelift. The patient refused this option because she did not want to undergo an invasive procedure. Because she complained of lower lip elongation, another option was offered to correct her defect as described.

A fat transfer procedure was carried out simultaneously with the flap transfer to correct a volume defect. At 3 months after the first surgery, a second fat transfer session was planned to improve the residual cheek deformity bilaterally as a consequence of the nodule removal. At 3 years of follow-up, the asymmetry correction appeared stable and the dermoadiposal flap was a good autologous suspension material for static correction of the lip deformity.

**COLLABORATIONS**

**AC**
- Realization of operations and/or trials, Supervision

**RL**
- Conception and design study, Final manuscript approval, Writing - Original Draft Preparation, Writing - Review & Editing

**REFERENCES**