INTRODUCTION

Nasal deformities accompanying unilateral incomplete cleft lip are less pronounced than those associated with a complete cleft lip. These deformities arise from soft tissue and skeletal deficiencies, which are relatively minor because skeletal structures of the maxilla and nose are usually minimally affected in the incomplete cleft lip. Nevertheless, the extent of skeletal and soft-tissue deficiencies is often underestimated, resulting in inadequate treatment and undesirable surgical outcomes.

Nasal deformities associated with incomplete cleft lip are characterized by alar cartilage malposition with nostril asymmetry, loss of tip projection, abnormal muscle insertion, septal deviation, and retracted columella. The alar cartilage lies caudal and lateral to the contralateral side, resting on an underdeveloped maxilla, which accounts for alar base lowering. The degree of septal deviation varies but is usually less than that seen with a complete unilateral cleft lip.

Yuzuriha and Mulliken described unilateral incomplete cleft lip as consisting of these components: notched lip extending ≥3 mm above the normal Cupid’s bow peak; deficient vermilion on the medial side of the cleft; upper lip muscles not in continuity; the presence of Simonart’s band (a strip of tissue partially filling the gap between the medial and lateral portions of the cleft); and nasal deformity.

Numerous authors have described techniques for repairing cleft lip nasal deformities (Yuzuriha and Mulliken, McComb, Salyer, and others). I previously reported an innovative V-Y-Z technique for repairing nasal deformities associated with a complete cleft lip. The current study describes an innovative method involving a rotational composite flap for nasal repair in patients with unilateral cleft lip.

Methods: Since 2016, 49 consecutive patients with unilateral incomplete cleft lip have undergone primary anatomical repair of accompanying nasal deformities. The technique involves a skin incision along the marginal and intercartilaginous borders to create a V-shaped composite flap consisting of vestibular skin and alar cartilage. Rotational mobilization of the composite flap creates a triangular raw surface laterally, which is closed by advancement of the vestibular skin.

Results: This innovative method, which is based on the use of a rotational composite vestibular flap, achieves proper symmetry of the repaired nose.

Conclusion: The herein described composite flap rhinoplasty is a good surgical option, which provides a good overall nasal symmetry in patients with nasal deformities accompanying unilateral incomplete cleft lip. (Plast Reconstr Surg Glob Open 2020;8:e2870; doi: 10.1097/GOX.0000000000002870; Published online 24 June 2020.)
The purpose of this study is to describe an innovative method for primary unilateral incomplete cleft lip nasal deformities. This is a case series of a surgeon’s outcome of 49 consecutive unilateral incomplete cleft lip nasal deformity repairs (Table 1).

### SURGICAL TECHNIQUE

Nasal correction is performed before lip repair to allow better access to the relevant structures. A skin incision is made along the marginal and intercartilaginous borders, creating a composite flap containing vestibular skin and alar cartilage in the shape of a “V” (Fig. 1). A small piece of vestibular skin is removed from the lateral tip of the flap to facilitate vestibular skin closure. The cartilaginous structures of the nose are dissected through the incision. After elevating the composite flap, it is displaced medially using two 5/0 polydioxanone transfixion sutures. The first suture is located posteriorly, between the nasal septum and the upper border of the alar cartilage from each side, at the level of the internal nasal valve. The second transfixion suture is located anteriorly, between the lower border of the alar cartilage and skin border from each side.

The rotational mobilization of the composite flap creates a triangular raw surface laterally, which is closed by the advancement of the vestibular skin (Fig. 2). The incisions are then closed using transcutaneous stitches. Specifically, 5-0 polyglycolic acid sutures are placed through the skin, starting from inside the nose and then exiting the skin at the level of the supra-alar crease; the needle then returns through the same hole and finally enters the inside of the nose, where the sutures are tied.

The nasal floor is then repaired, placing the ala in the proper location and reducing the nasal base width. This involves the use of 2 flaps: a medial flap lateral to the base of the columella at the cleft border, which is a small (1 × 1 cm) cutaneous flap based medially, and a lateral flap, which is composed of the base of the ala. During cheiloplasty, the levator labii superioris alaeque nasi and orbicularis oris muscles are identified and repositioned.

### DISCUSSION

The described innovative technique, in combination with lip repair, achieves these objectives (Figs. 3 and 4) (See figure, Supplemental Digital Content 1, which displays the preoperative view of a 3-month-old patient with incomplete unilateral cleft lip nose deformity, [http://links.lww.com/PRSGO/B395.](http://links.lww.com/PRSGO/B395.) (See figure, Supplemental Digital Content 2, which displays the postoperative front view of the patient after surgery, illustrating cosmetic improvement of the lip and nose using rotational composite flap technique after 1 year, [http://links.lww.com/PRSGO/B396.](http://links.lww.com/PRSGO/B396.))

1. Repositioned alar cartilage and lengthened columella on the cleft side, with good symmetry of the repaired nose;
2. Preservation of the lateral portion of the nasal vestibule, preventing scar contracture and synechia formation; and
3. Nasal floor repair, with good nostril symmetry and alar base position.
Complete and incomplete cleft lips are accompanied by different nasal deformities and thereby require different management. Noses in a complete cleft lip necessitate total detachment of the alae, leaving a lateral straight scar. This is associated with a higher risk of scar contracture (a common complication after primary rhinoplasty), which can be avoided using a lateral Z plasty. Furthermore, the position of the alar cartilage is displaced more in the complete cleft lip than in the incomplete cleft lip. In my experience, nasal deformities in the complete cleft lip require more advancement of the alar cartilage than can be accomplished with a rotational composite flap; thus, use of a V-Y advancement flap plus lateral Z plasty is recommended.

Nasal deformities with incomplete cleft lip are minor and can be corrected by preserving the lateral segment of the vestibule (which prevents lateral scar contracture) and performing less rotation to move the alar cartilage to its correct position. Good results are achieved, as shown in the figures. In all cases, nasal packing is placed inside the operated nostril to prevent postoperative bleeding and is removed the day after surgery.

Most complications of the described technique are associated with using transcutaneous resorbing sutures. These complications include temporary skin dimples, granulomas, ulceration, scarring, and infection. In a recent study, the most common complication of the technique was foreign body granuloma, which occurred in 13% of procedures. Skin dimples and granulomas resolve when the sutures resorb, leaving scar tissue in their place.

**CONCLUSIONS**

Rotational composite rhinoplasty may enhance nasal symmetry after primary repair of nasal deformities in patients with a unilateral incomplete cleft lip. Additional studies are required to evaluate the functional impact and long-term outcomes of this technique.

**REFERENCES**

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