Collumela reconstruction in a patient with necrosis resulting from nasogastric tube

Reconstrução de columela após necrose por uso de sonda nasogástrica

ABSTRACT
The present report describes the case of a patient with sequelae from a nasogastric tube used for a prior procedure performed during childhood. The reconstruction required 2 separate surgical procedures. The first surgery involved reconstruction of the columella with nasogenian flaps rotated upwards and the second procedure consisted of osteotomy and septoplasty.

Keywords: Rhinoplasty. Nose/surgery. Necrosis.

INTRODUCTION
“...We restore, repair and make a whole with parts that were created by nature and removed by fate... not to delight the eyes, but to praise the spirit and help the mind of the afflicted.”

Gaspere Tagliacozzi

Historical
Nose reconstruction has been performed since ancient times. The first references appear among the Egyptians in 2200 BC and there are records of this surgery performed in India in 2000 BC (Indian flap).

Hippocrates, in 500 BC, described a procedure for nose reduction with immobilization of fractures. During the Renaissance, a major outbreak of leprosy and syphilis resulted in frequent nose defects, which led to the development of techniques for nose reconstruction with arm flaps (Tagliacozzi/Branca).

In 1845, Dieffenbach, in his book Operative Chirurgie, made ample references to nasal reconstruction. More recently, Gillies and Millard, in 1957, proposed the U-shaped frontal flap, which in 1959 was extended to the base of the nose by Converse.

Since then, several rhinoplasty techniques have been described.

Surgical Anatomy
In nasal reconstruction, the vascular system of the face, and in particular the nose, is an important anatomical consideration. Among the main vascular trunks, the most relevant are the sphenopalatine, the greater palatine...
the infraorbital and angular arteries, the upper lip, the lateral nasal artery, the anterior and posterior ethmoid arteries, and the dorsal artery.

CASE REPORT

A 24-year-old Caucasian male, resident of São Paulo, had a history of hospitalization in an intensive care unit (ICU) 23 years ago and treatment with a nasogastric tube, which resulted in the development of columella necrosis. The patient presented with absent columella and nasal tip and a short nose (Figure 1).

The reconstruction was performed in 2 separate surgical procedures. The first procedure used bilateral nasogenian rotating flaps with a superior pedicle rotated upwards (Figure 2).

Figure 3 shows the temporary result 3 days after surgery. In the second surgical procedure, osteotomy and septoplasty were performed to improve the dorsum/tip relationship. Figure 4 shows the final result after the 2 surgeries.

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**Figure 1** – Pre-operative appearance. In A, half right profile, absence of columella. In B, frontal view, short nose. In C, left profile, absence of the tip.

**Figure 2** – Transoperative appearance. In A, delimitation. In B, flap production. In C, flap rotation.

**Figure 3** – Immediate post-operative appearance showing the temporary result after the first surgical procedure. In A, half right profile. In B, frontal view. In C, chin-nose.
DISCUSSION

Several possibilities were considered for the reconstruction of the nose; this included nasal base and frontal flaps as well as composite grafts. After considering all options, the recommendation was to reconstruct the nose in 2 separate surgical procedures. The first surgery consisted of the use of nasogenian flaps for the reconstruction of the columella and the second procedure included a rhinoplasty with osteotomy and orthopositioning of the nasal pyramid.

CONCLUSIONS

The surgical result obtained was aesthetically satisfactory and the physiological function of the nose was preserved.

REFERENCES


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