Use of pectoralis major fascia in dorsal nasal augmentation: case report

Uso de fáscia peitoral maior em preenchimento de dorso nasal: relato de caso

CAMILA MATOS VERSIANI 1*
LUCAS SILVA COUTO 2
ANDREIA SOUTO DA MOTTA 1
MARCUS VINÍCIUS CAPANEMA GONÇALVES 1
DAVID SANTIAGO ORDONEZ ARIZAGA 1
KLAUS RODRIGUES DE OLIVEIRA 1
WALDEMAR CHAVES NASCIMENTO 1
BRANDÃO PENNA 1
SÉRGIO MOREIRA DA COSTA 1

Institution: Hospital Felício Rocho, Belo Horizonte, MG, Brazil.

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**ABSTRACT**

Increasing the nasal dorsum in rhinoplasty is the focus of several studies that seek the best graft sources and surgical techniques. The use of cartilage from the nasal septum, ear shell, or costal arches is already established for this purpose. In recent years, methods have been sought to reduce the palpability and dispersibility of cartilaginous grafts. Thus, synthetic materials such as SURGICEL® and autologous materials such as fascia have been explored. Temporal fascia are more widely used but require a new surgical incision, increasing surgical time and morbidity. Also described is the use of fascia lata and rectus abdominis fascia, which are comparatively thicker and less flexible. In many rhinoplasty procedures, it is necessary to remove the costal cartilage, which allows the collection of fascia from the major chest muscles through the same surgical incision. Thus, we describe the use of major chest muscle fascia and chopped costal cartilage in structured rhinoplasty to increase the dorsum.

**Keywords:** Rhinoplasty; Autologous transplantation; Fascia; Costal cartilage; Graft survival
INTRODUCTION

Increasing the nasal dorsum in rhinoplasty demands good preoperative planning, intraoperative execution, and postoperative care. Synthetic, autologous, and homologous materials, mainly cartilage, have been used for this purpose1,2.

The use of cartilage has been widely studied in recent decades. The graft is obtained from septal, conchal, or costal cartilage and can be used and shaped in various ways, surviving as a living tissue with a low occurrence of absorption, extrusion, and infection. In addition, it provides almost no stimulus to the immune response1,3. Minced cartilage is a versatile option for filling and camouflaging cartilaginous grafting. The process is performed manually to obtain cubes smaller than 1 mm². The use of fascia to integrate the chopped cartilage aims to improve graft contour and reduce palpability and dispersibility; the use of temporal fascia for this purpose is most frequently described1,3.

Here we report the case of a patient who underwent bilateral rhinoplasty and mastopexy with prostheses. In this case, we used fragments of major chest fascia to integrate the chopped costal cartilage using a technique similar to that described by Erol in 20004.

CASE REPORT

R.K.S.M., a 35-year-old patient, underwent structured rhinoplasty with increased dorsum and mastopexy with prostheses on January 26, 2018 (Figure 1).

A bilateral incision was made in the mammary sulcus with dissection to the right up to the pectoralis major muscle and the collection of a 4 cm × 4 cm portion of its fascia (Figures 2–5).

Figure 1. Photograph taken preoperatively.
As described by Robotti and Penna, the fibers of the pectoralis major muscle are divulged but not separated. The sixth costal arch is accessed and bone and cartilage are differentiated through color discrimination and needle palpation. Thus, an entire fragment of cartilage was collected and the perichondrium was left intact. The wound is filled with saline solution, the integrity of the pleura is confirmed by ventilatory pressure by the anesthesiologist, and the planes are closed.

The collected fascia was wrapped in a 1-mL syringe and one of its extremities was sutured, thus creating an open bag in one of its extremities as in the Turkish delight technique. Through the open end, the...
small cylindrical bag was filled with the costal cartilage manually minced into small cubes. The open end was then sutured (Figure 6).

![Figure 6. Preparation of the cylindrical bag of pectoralis fascia filled with chopped costal cartilage using a 1-mL syringe.](image)

The cylinder of the chopped cartilage involved by the fascia was positioned on the patient’s nasal dorsum, promoting its increase in size (Figure 7). Mastopexy was performed with the inclusion of prostheses. The surgery proceeded uneventfully, and the patient was discharged on the 1st postoperative day in excellent general condition. In outpatient follow-up, we observed the stability of the graft on the nasal dorsum 17 months after surgery (Figure 8).

![Figure 7. Photograph taken immediately postoperatively.](image)

![Figure 8. A: Photographs taken preoperatively. B: Photographs taken at 17 months postoperative.](image)

**DISCUSSION**

Deep temporal fascia is frequent in primary and secondary rhinoplasty because it has good flexibility and thickness, a low absorption rate, and is resistant to infection. Thus, the fascia can be used to cover the nasal osteocartilaginous framework and prevent irregularities from becoming apparent, especially in patients with thin skin. It is also used for nasal back augmentation and to better define the tip.

The use of fascia involving chopped cartilage also brings other benefits. It has already been demonstrated that the chopped parts coated by fascia coalesce into a mass with an organized architecture and chondrocytes that present normal metabolic activity. Thus, the graft has adequate durability and stability.

Collecting temporal fascia is a simple procedure, but it requires a second incision in a separate surgical field, which adds time and morbidity to the surgery as well as a new scar. There are reports of the use of fascia lata for the same purpose, but this has relative disadvantages, such as less flexibility. The occurrence of alopecia close to a temporal surgical incision was also mentioned.

The fascia of the rectus abdominis muscle is comparatively thicker and less compliant in addition to being important to abdominal wall integrity and contractility. Studies by As’adi et al. in 2014 and Cerkes and Basaran in 2016, which used fascia of the rectus abdominis muscle and chopped cartilage for increased nasal dorsum, demonstrated good long-term graft viability. However, further studies are needed on rectus abdominis muscle stability and contraction.

The major chest fascia, a thin layer of connective tissue that covers the major chest muscle, is histologically and macroscopically similar to the temporal fascia. It is routinely dissected and removed.
in radical oncological mastectomies. No specific surgical maneuvers are necessary to avoid dehiscence of the pectoralis major muscle nor are there any other complications. Furthermore, removal of the major chest fascia in mastectomies does not influence postoperative bleeding or seroma formation. In patients in need of nasal dorsal augmentation or revision rhinoplasty, autologous costal cartilage is usually collected, as good quality cartilage is required for nasal augmentation or structuring. Costal cartilage has great advantages over auricular cartilage with respect to quantity and quality.

To remove the cartilage when the fifth, sixth, or seventh costal arch is chosen, the major pectoral fascia is accessed through the same incision. In this way, one part of the fascia can be collected for use in rhinoplasty, thus avoiding another surgical incision and its inherent morbidity. In the present case, the patient underwent bilateral mastopexy and rhinoplasty. Through the mastopexy incision, it is possible to collect the pectoral fascia and costal cartilage.

**CONCLUSION**

The collection and use of chest fascia in cases requiring costal cartilage eliminates the need for another incision and scar in addition to reducing surgical morbidity and time. The fascia of the pectoralis major muscle is a good alternative for use in rhinoplasty.

**COLLABORATIONS**

| **CMV** | Conceptualization, Methodology, Visualization, Writing - Original Draft Preparation, Writing - Review & Editing |
| **LSC** | Analysis and/or data interpretation, Writing - Original Draft Preparation |
| **ASM** | Writing - Original Draft Preparation |
| **MV** | Analysis and/or data interpretation, Writing - Original Draft Preparation |
| **DSOA** | Writing - Original Draft Preparation |
| **KRO** | Writing - Original Draft Preparation |
| **WCNBP** | Final manuscript approval, Realization of operations and/or trials, Supervision |
| **SMC** | Supervision |

**REFERENCES**


*Corresponding author: Camila Matos Versiani
Rua Platina, 56, Apto 201, Belo Horizonte, MG, Brazil.
Zip Code: 30411-092
E-mail: camilamversiani@hotmail.com*