The best plane for breast implantation in patients with hypomastia: submuscular or subglandular?

Subpeitoral ou subglandular: qual é a melhor localização do implante para pacientes com hipomastia?

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ABSTRACT

Background: Breast augmentation is one of the most common plastic surgery procedures in Brazil and worldwide. There are 2 main locations for the implant: the subpectoral or submuscular plane and subglandular plane. The objective of the current study was to indicate the efficacy of the use of the subpectoral plane in cases of hypomastia. Methods: Sixteen patients underwent breast augmentation between 2008 and 2011; the submuscular and subglandular planes were used in 9 and 7 patients, respectively. Myotomy of the pectoralis major muscle was performed in all cases where the submuscular plane was used. Results: The pre- and postoperative aspects of 5 cases of patients undergoing breast augmentation are presented. Better results were obtained using the submuscular plane for patients with severe hypomastia. Myotomy of the pectoralis proved critical to the success of the surgery, because it provided the submuscular pocket required to house the breast implant without subjecting it to the pressure caused by muscle contraction. Conclusions: The proper use of the submuscular plane in patients with hypomastia is safe, facilitates cancer screening, does not alter muscle function, protects the breast parenchyma, and ensures more natural and long-term results.

Keywords: Mammaplasty. Breast/surgery. Breast implantation.

RESUMO


This study was performed at the private practice of the author, Rio de Janeiro, RJ, Brazil.

Submitted to SGP (Sistema de Gestão de Publicações/Manager Publications System) of RBCP (Revista Brasileira de Cirurgia Plástica/Brazilian Journal of Plastic Surgery).

Work presented, and the author received promotion to Full Member of the Sociedade Brasileira de Cirurgia Plástica/Brazilian Society of Plastic Surgery, at the 48th Brazilian Congress of Plastic Surgery, Goiânia, GO, Brazil, 2011.

Article received: November 7, 2011
Article accepted: August 7, 2012

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INTRODUCTION

The creation of silicone implants in 1961 by Cronin & Gerow\(^1\) in association with the Dow Corning Corporation and the first such surgery performed in 1962 led to breast augmentation being one of the most frequently performed and studied procedures by plastic surgeons in Brazil and worldwide.

There are basically 2 main planes for the location of the breast implant: the submuscular and subglandular planes. The use of submuscular space was first described in 1967 by Griffiths\(^2\). Other authors such as Dempsey & Latham\(^3\) in 1968, Regnault\(^4\) in 1977, and Mahler et al.\(^5\), and Mahler & Hauben\(^6\) in 1982 were also pioneers of this technique. The works of Mahler et al.\(^5\) and Mahler & Hauben\(^6\) were important in establishing the myotomy technique of the pectoralis major muscle – a fundamental procedure for successful operations using the submuscular plane.

Although submuscular augmentation mammoplasty with myotomy of the pectoralis major muscle was described more than 30 years ago, knowledge on the procedure remains somewhat poorly disseminated because of the lack of published literature and absence of a detailed description of the technique.

In the present study, we aimed to demonstrate the benefits of using the submuscular plane in patients with hypomastia, including the technical details of this access route and myotomy of the pectoralis major muscle as well as the positive and negative aspects of both implantation locations.

METHODS

This study retrospectively analyzed the medical records of 16 female patients who underwent breast implantation between February 2008 and February 2011. High-profile round polyurethane implants were used, and volume ranged between 175 and 325 cm\(^3\). Of these, 10 patients had hypomastia. The submuscular and subglandular planes were used in 9 and 7 patients, respectively. The average age of the patients at the time of surgery was 27.5 years.

Submuscular Breast Augmentation Technique

Before making the surgical markings (Figure 1), the breasts, chest, and spine were inspected to identify asymmetries, different heights of the mammary groove, and protruding ribs\(^7,8\). The sternal midline and probable area of detachment were highlighted. Inferior dissection was performed just below the mammary fold to better accommodate the implant. The incision was located 1 cm below the groove, and was extended by 4.5 cm–2.0 cm medially and 2.5 cm laterally – with the projection of the nipple as the center. A periareolar incision was possible in patients with an areola diameter greater than 4.5 cm. However, access to the submuscular space was accomplished via the lateral side of the pectoralis major muscle. The upper limit of the myotomy was a horizontal line passing through the nipple, forming a right angle with the sternum. The lower limit was the insertion end of the pectoralis major on the fifth rib or, less frequently, the sixth rib, depending on the relative positioning of the breast to the thorax (Figure 1).

After incision, dissection was performed under the gland, while attempting to locate the side and bottom edge of the pectoralis major muscle (Figure 2).

The boundaries of the pectoralis major muscle were visualized, and submuscular dissection was initiated after opening the lower insertion of the muscle on the fifth rib. It is important that this opening is made at this location and avoids the intercostal space. The pectoralis major muscle was carefully lifted by means of digital maneuvering (Figure 3).

A spacer with optical fiber was then introduced to better visualize the plane. Myotomy of the pectoralis major was initiated with an electric scalpel, followed by its insertion on top of the rib to the sternum (Figure 4).
The pectoralis major muscle fibers were sectioned up to where subcutaneous fat was located adjacent to the muscle. The contrast between the red and yellow colors facilitated the demarcation of the end of the myotomy (Figure 5). Moreover, the placement of molds and observation of the breast made it possible to check if there were still fibers or beams that would affect the shape of the breast. A digital maneuver can be performed to search for such fiber remnants (Figure 6).

With the mold of the desired size, the last detachment adjustments were performed, attempting to inferiorly overcome the mammary fold to better accommodate the implant (Figure 7). Vacuum drainage of the implant pocket is required in order to avoid the occurrence of seroma and other complications. Dressing was performed with Tensorplast® elastic bandages. The patients were discharged the day after surgery and were administered analgesics and antibiotics for 6 days.

Usually, on the 4th day after surgery, the patient returned to the clinic for the removal of the surgical tube and elastic bandage. A surgical bra is indicated thereafter.

Figure 3 – In A and B, lower insertion opening of the pectoralis major and early submuscular detachment.

Figure 4 – Main surgical time: myotomy of the pectoralis major muscle.

Figure 5 – End of myotomy of the pectoralis major muscle, allowing visualization of the inferomedial insertion of the fully released muscle.

Figure 6 – Placing of molds and digital verification of myotomy of the pectoralis major muscle.

Figure 7 – Final displacement settings.
RESULTS

Five cases of pre- and postoperative patients undergoing breast augmentation were selected and are described below.

Case 1 – A 21-year-old patient presenting with hypomastia underwent breast augmentation performed via the mammary groove through the submuscular plane with high-profile round polyurethane 215 cm$^3$ implants (Figure 9).

Case 2 – A 29-year-old patient presenting with hypomastia underwent breast augmentation via the mammary groove through the submuscular plane, with high-profile round polyurethane 285 cm$^3$ implants (Figure 10).

Case 3 – A 22-year-old patient presenting with hypomastia underwent breast augmentation via the mammary groove through the submuscular plane with high-profile round polyurethane 255 cm$^3$ implants (Figure 11).

Case 4 – A 33-year-old patient presenting with hypomastia underwent breast augmentation via the submuscular plane and liposuction of the anterior axillary region. Figure 12

Figure 8 – Drainage by suction, closed system.

Figure 9 – Case 1. In A, B, and C, preoperative aspects in frontal, right oblique, and right profile views, respectively. In D, E, and F, 6-month postoperative aspects in frontal, right oblique, and right profile views, respectively.

Figure 10 – Case 2. In A, B, and C, preoperative aspects in frontal, right oblique, and right profile views, respectively. In D, E, and F, 2-month postoperative aspects in frontal, right oblique, and right profile views, respectively.

Figure 11 – Case 3. In A, B, and C, preoperative aspects in frontal, right oblique, and right profile views, respectively. In D, E, and F, 10-month postoperative aspects in frontal, right oblique, and right profile views, respectively.

Figure 12 – Marking of the breast and the end of the myotomy of the pectoralis major muscle.
shows the limit of myotomy of the pectoralis major muscle. High-profile round polyurethane 235 cm$^3$ implants were used (Figure 13).

Case 5 – A 49-year-old nulliparous patient presenting with mild hypomastia and hypertrophy of the nipples underwent breast augmentation via the subglandular plane. High-profile round polyurethane 255 cm$^3$ implants were placed, and nipple reduction was performed (Figure 14).

**DISCUSSION**

The breasts are mainly vascularized by the internal thoracic artery and branches of the axillary artery. The penetrating branches that cross the first 4 intercostal spaces leave the thoracic artery and continue penetrating the pectoralis major to reach the posterior surface of the breasts. The axillary artery branches into the lateral thoracic artery, which runs along the lateral border of the pectoralis minor muscle, which in turn, issues new branches called the lateral mammary branches. Therefore, studying the anatomy of the retropectoral region and vasculature of the breasts reveal that the submuscular plane is a less aggressive approach because it promotes less devascularization of the mammary gland. This is because the penetrating vessels are preserved when performing the detachment under the pectoralis major muscle, thereby reducing the atrophy that occurs in the mammary parenchyma over time. When using the subglandular plane, the implant directly compresses the breast, which – coupled with the effect of devascularization – further contributes to this atrophy$^{11}$ (Figure 15).

The use of the submuscular plane in patients with hypomastia yields good results and provides extra protection for the implant. This minimizes the risk of visible and palpable irregularities and promotes a smooth transition of the chest with the upper pole of the breast. The pectoralis major should be sectioned at its inferomedial portion whenever the submuscular plane is used (Figure 16). This myotomy is critical for preventing the implant from moving or sustaining pressure at the time of muscle contraction.

A prospective study in 2004 with 37 patients subjected to submuscular augmentation examined breast sensitivity, the contraction force of the pectoralis major muscle, and self-esteem at 3 and 6 months postoperatively$^{12}$. Sensitivity to pressure and vibration changed at 3 months with normalization occurring at the 6-month postoperative follow-up. The flexion, extension, and adduction of the pectoralis major muscle did not change at 3 or 6 months. Similarly, no change in muscle function was noted when implants larger or smaller than 325 cm$^3$ were compared. Finally, self-esteem increased significantly postoperatively. Therefore, it can be concluded that myotomy of the pectoral muscle to the extent shown does not alter the muscle function or impair the quality of life of the patient.

Another important point directly related to the anatomy of the breast and strongly supported in the medical literature is the issue of screening for the detection of breast cancer. Several studies found that the placement of the implant under the pectoralis major allows better visualization and a larger amount of mammary parenchyma to be examined compared to placement of the implant at the subglandular location, regardless of breast size and type of implant$^{13-15}$. Therefore, in patients with a strong family history of breast cancer, it is prudent to avoid using the subglandular plane.
Interestingly, subglandularly positioned implants appear aesthetically better in the first weeks after surgery, specifically due to the presence of surgical edema. When the edema resolves and the breast parenchyma decreases in volume, problems such as rippling and breast deformities may appear in the late postoperative period. These complications are more frequent with larger implants and when hypomastia is more pronounced. However, when using the submuscular position, the result becomes increasingly satisfactory and natural over time; this effect is best visualized 3 months postoperatively when the muscle edema has already abated.

It is possible to compare the positive evolution of the shape of the breasts in the early and late postoperative periods in cases 3 and 4.

Another positive aspect of the submuscular plane is the lower incidence of capsular contracture. This is an important complication of breast augmentation in which there is a change in the shape of the breast that is associated with pain. Treatment of patients exhibiting capsular contracture, visible and palpable implants, or thin mammary parenchyma is a substantial challenge. In these cases, secondary mastopexy, switching from the subglandular plane to the submuscular plane associated with capsulotomy, is perhaps the only alternative. These patients may be deprived of more favorable results if the submuscular plane is used for the initial surgery.

In case 5 presented above, the subglandular plane was chosen despite the desire to use the submuscular plane. The decision was based on the inability of the patient to comply with the requested period of rest due to work activities. Since this was a nulliparous patient with mild hypomastia with firm and good-quality skin, the subglandular plane could be used without causing problems. Two years and 9 months postoperatively, there was minimal loss in the quality of results obtained compared to that observed in the early postoperative period of 45 days. Poorer skin quality and more pronounced hypomastia result in more substantial losses in the quality of results obtained.

In the period after submuscular mammoplasty augmentation, it is important to rest the arms for 30 days; lifting the arms, lifting weights, driving, and sleeping in lateral and ventral positions should be avoided. After 1 month, these activities are allowed, but more intense exercise such as weight lifting and gymnastics can be resumed only after 3 months.

In cases presenting with hypomastia, ptosis, and moderate hypertrophy of the pectoralis major, the choice of the location of the implant is a challenge for the plastic surgeon. This type of breast is common in patients with muscle dysmorphia and those who use anabolic steroids, which explains the breast atrophy and muscle hypertrophy. Choosing the submuscular plane may produce an unaesthetic result with a double breast contour strongly marked by the edge of the hypertrophied pectoralis major. On the other hand, if the subglandular plane is chosen, a favorable outcome would be obtained in the first months. However, large problems could subsequently manifest, including the possibility of capsular contracture and deformity of the breast implant due to the large correction of ptosis associated with very thin mammary coverage. Tebbets describes a stratagem for such cases that he terms the “dual plane.” In particular, this dual plane involves a small displacement of the lower part of the breast over the muscle, causing it to retract slightly further upwards, leaving the implant having better coverage by the breast to fill the lower pole, and thus, better treat ptosis. This does not involve a new location for the implant, but is a maneuver.
that enables better adaptation of the implant to the classic submuscular plane. However, a double plane remains since the implant is not fully covered by the muscle, because of the myotomy of the pectoral major. Of course, in cases of severe ptosis, mastectomy to lift the areolas should be considered, and the submuscular plane is recommended as it results in less interference with the vasculature of the areolas.

The use of the full submuscular plane, which involves the detachment of even the serratus muscle such that the implant is completely covered by the musculature, is limited in post-mastectomy reconstruction. Using this plane in cases of hypomastia is anti-anatomical and produces disastrous results because of greater displacement of the implant.

In 2003, Graf et al. described the use of the subfascial plane. This technique may have advantages over the use of the subglandular plane but is unable to produce the benefits that the submuscular plane offers to patients with hypomastia.

The plastic surgeon should choose the location of the implant taking into account technical criteria proven by the medical literature and associating them with the patient’s profile. It is important to master the implant placement in both planes in order to have a complete surgical capability to optimally treat all cases.

CONCLUSIONS

The submuscular plane with myotomy of the pectoralis major should be the procedure of choice for most patients with hypomastia, because it produces more natural, aesthetic, and long-term results. Moreover, it produces fewer changes to the breast parenchyma, results in a lower incidence of capsular contracture, and facilitates the diagnosis of breast cancer.

REFERENCES