Submuscular implant in double pocket for augmentation mastopexy

Implante submuscular em duplo bolso para mastopexias de aumento

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■ ABSTRACT

Introduction: The use of implants is steadily increasing. Reports have been published of implants in the subglandular, subfascial, total, and partial submuscular positions each with its indications, limitations, and complications. Methods: This study presents a technique to cover the implant and support it using two muscle flaps. Between November 2009 and April 2012, 80 patients who submitted to inclusion of implants in the submuscular position in double pocket were analyzed, regardless of the access route, the degree of flaccidity, and ptosis. Results: The versatility of this maneuver allows it to be used in a wide variety of breasts, from breast augmentation without flaccidity to mastopexy with implant, and may be carried out via the periareolar, inframammary, or open access routes. It was used in primary and secondary surgeries, with or without the use of breast tissue flap and removal of skin. Conclusions: The coverage of the implant with the pectoral muscle by the double pocket technique displayed excellent results, with a low rate of complications and reinter-ventions. This technique is being studied in a larger sample with a longer follow-up to confirm the results obtained so far.

Keywords: Breast implant; Modalities of position; Muscle contraction; Reconstructive surgical procedures; Capsular contracture in implants.

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INTRODUCTION

The inclusion of breast implants is increasingly common in mastopexies, with a wide variety of techniques described for positioning of the implant and breast modelling, to address flaccidity and ptosis.

An accurate preoperative assessment and the choice of the best augmentation mastopexy technique are crucial for good results, with no universal technique used to treat all types of breasts.

In 1960, Gonzales-Ulloa\(^1\) reported the use of an alloplastic material with mastopexy for the first time. In 1969, Goulian & Conway\(^2\) recommended the use of silicone implants for a repeat surgery after a mastopexy for cases of hypomastia associated with ptosis. The placement of the implant in the submuscular position was initially described by Dempsey & Latham, in 1968\(^3\).

Mastopexy with a breast implant has a high rate of dissatisfaction, which necessitates reinterventions. However, many authors argue that it is still better than submitting the patient to two surgical procedures: a mastopexy followed by an implant surgery\(^4,5\).

A capsular contracture is the most frequent complication associated with mastopexy and implants\(^6,7,8\), and may arise anywhere from a few months to a long period of time after surgery, making the breast hard, sore, and deformed (HSD triad) in variable degrees. The cause of capsular contracture is multifactorial\(^9,10\) and is related to an inflammatory reaction caused by an increase in factors such as subclinical infections and irritating factors, with increased cell proliferation associated with the presence of myofibroblasts.

According to Camirand et al.\(^11\), muscle contraction over the implant exerts a protective factor which leads to a capsular contracture. In addition to the submuscular planes (total, partial with muscle disinsertion in varying degrees, partial submuscular with dilatation, and construction of a pocket which may be superomedial or inferolateral), a breast implant can be placed in the supramuscular planes (subglandular or subfascial).

There is a layer of loose areolar retromammary fat between the pectoral fascia and the breast capsule (Giraldés ligament or breast suspender and its extensions, Cooper’s suspensory ligaments) called the Chassaignac space, constituting a plane of easy detachment because it is relatively avascular and not very resistant\(^12\). The laxity of the Chassaignac space may be responsible for the loss of breast support by promoting its slide in relation to the thorax\(^13\).

In order to obtain more harmonious and long lasting results in augmentation mastopexies, we developed an adaptable, reproducible and versatile technique of implant coverage with the pectoralis major muscle, creating a new relation between the breast, the implant, and the pectoralis major and minor muscles,
which can be used in cases of mastopexy or even in isolated augmentations.

**OBJECTIVE**

The objective of this study is to describe the double pocket technique for augmentation mastopexies with submuscular implant and evaluate the preliminary results of this technique.

**METHODS**

**Sample**

A retrospective analysis was done for all patients submitted to mastopexy with submuscular implants with the double pocket from November 2009 to March 2012. A total of 80 female patients were operated by the author, with ages ranging from 17 to 54 years, with a mean of 32 years.

All patients underwent a history and physical examination, and were informed of the surgical plan, location and size of the scar, evolution and postoperative care.

All patients received a printed copy, were guided, and signed an informed consent form containing information on the influence of the individual characteristics on the evolution and surgical outcome, the adequacy between expectations and possibilities, and the possible need for surgical replacement to complement the result in the future.

The choice of volume and shape of the breast implant was based on the patient’s preferences during consultation on the placement of molds on the breasts.

Patients with uncompensated comorbidities, body mass index greater than 35 and smoking more than 5 cigarettes per day were excluded from the study.

**Surgical Technique**

The need for skin removal and repositioning of the nipple areola complex (NAC) was evaluated with the patients in an orthostatic position to determine and mark reference points.

Photographs were taken of the patients in standardized positions before and after the surgery.

The patients were submitted to intravenous anesthesia with an intercostal or an epidural block and remained in supine position during the surgery, while an anesthesiologist continuously monitored the progress.

Antibiotic prophylaxis, asepsis, antisepsis, hemostasis, and minimal manipulation of the implant were performed.

The technique can be used in a wide variety of clinical presentations; from small breasts without sagging or tuberous breasts, to breasts with large flaccidity and ptosis, as in patients after a massive weight loss.

The subglandular detachment was performed through an access route, which varied from periareolar, vertical, or inframammary fold, with partial removal of the Chassaignac space, and identification of the pectoralis major fascia.

To gain access to the intermuscular plan (between the pectoralis major and minor), a blunt dissection was performed in the direction of the fibers of the pectoralis major, starting from the insertion of the muscle (rib edge) toward its origin, dividing the muscle in two muscular flaps (one superomedial and other inferolateral) (Figure 1) thus preserving the fibers, insertion, vascularization, innervation, and function of the muscle.

The implant was placed between the two pockets formed between the muscular fibers of the pectoralis major, remaining subglandular only in its anterior portion (Figure 2).

With this technique, the implant was placed on top of the pectoralis minor, covered in its inferolateral and superomedial portions by the pectoralis major, and with the scar capsule formed later on the pectoralis minor, providing stronger adherence to the thoracic wall. On each side the scar capsule was limited by loops...
formed by the pectoralis major muscle and the anterior portion adhered to the breast capsule. Thus, there was integration between the thoracic wall, the pectoralis major and minor muscles, the parenchyma and the breast implant, through the scar capsule (Figure 3a, 3b, 3c).

To avoid the possibility of cranial migration of the implant, a suture was performed with 2.0 polyglycolic acid sutures, encompassing the recently divulged edges of the pectoralis major and minor muscle, near the axilla, creating a barrier against the rise of the implant (Figure 4).

After rigorous hemostasis and placement, the implant was partially covered by the loops of the pectoralis major muscle (forming a superomedial pocket and another inferolateral pocket), another suture with polyglycolic acid 2.0 was performed to prevent the muscle from sliding to the sides of the implant, and uncovering the implant, but avoiding closure of the pocket of the pectoralis major.

In mastopexies, before the assembly of the breasts, the need for a breast tissue flap is evaluated, which may vary between a superior pedicle flap\textsuperscript{15}, inferior flap\textsuperscript{16}, bipediculated flap, or without flap with advancement of the lateral pillars of the breast over the muscle. In order to reduce skin tension, the breast is assembled with 3.0 polyglycolic acid threads anchored in the mammary capsule, based on the ligament mammoplasty technique\textsuperscript{17}.

When necessary, the excess skin was resected corresponding to the prior marks, and the NAC was repositioned. A suture with colorless mononylon

**Figure 2.** An intermuscular implant in a double pocket, formed by the loops of the pectoralis major muscle, after its partition, without detachment in the inframammary fold.

**Figure 3.** A: Schematic drawing showing the relationship of the scar capsule with the implant, between the pectoral major and minor muscles, and the breast tissue; B: Magnetic resonance image showing the positioning of the implant between the pectoralis major, minor and the breast tissue; C: Secondary breast image, showing the preservation of muscle fibers in the peri-implant scar capsule.
There were 16 cases (20%) of liposculpture and 22 cases (27%) of lipoabdominoplasty.

There were no intraoperative complications. The hospitalization time was up to 30 hours.

The scars ranged from periareolar, periareolar and vertical, and vertical periareolar and fold locations depending on the degree of sagging, ptosis and size of the implant (Figures 5-9).

Figure 4. Implant in a double pocket with a suture between the edges of the pectoralis major and pectoralis minor. Author’s personal archive.

Figure 5. 39-year-old patient, with 18 months postoperative aspect, who underwent liposculpture and mastopexy with a submuscular implant of 200 mL in the right breast and 240 mL in the left breast in double pocket, without a flap and resulting periareolar and vertical scar.

Figure 6. 29-year-old patient, with 3 months postoperative aspect, submitted to lipoabdominoplasty and mastopexy with submuscular implant of 260 mL in double pocket, with the upper pedicle flap and resulting periareolar, vertical and horizontal scar.

Figure 5.

4.0 was performed in the subdermal plane and with poliglecaprone 4.0 in the intradermal plane.

Postoperative care

The patients were discharged with a nonsteroidal anti-inflammatory drug (Ketoprofen) and cephalosporin (Cefadroxil) for 8 days. The sutures were covered by tape (Micropore®, 3M) after surgery, which was exchanged every 7 days during the first month. Surgical brassieres were used for 45 days, and a compressive band was positioned in the upper pole of the breast for 20 days which included rest, and prevented the abduction of limbs and sports activities for 60 days.

RESULTS

Between November 2009 and April 2012, a total of 80 patients were operated, with ages ranging from 17 to 54 years (mean = 33 years).

The volume of the implants (Silimed®, Eurosilicone®, Perthese® and SCI® brands, with textured surface and a high or super high round format) ranged between 220 and 380 cc (mean = 260 cc).

A secondary mammoplasty with change of the implant plane was performed in 15 cases (18%). Surgery associated with mammoplasty was performed in 38 cases (25%).

An ecchymosis developed on the unilateral side in 1 case (1.25%), with a hematoma observed for more than 3 days. As it was small in volume on USG and without any growth, it was treated without surgery.

No patient presented with infection or implant extrusion.
Capsular contracture was seen in 1 case (1.25%), with good response to zafirlukast, USG, and manual lymphatic drainage.

A late unilateral seroma, observed in 1 case after 60 days (1.25%), was confirmed by USG and re-operated after 6 months, as it evolved with pseudoptosis and asymmetry.

A superficial epitheliolysis of the skin at the junction of the vertical and horizontal scar occurred in 2 cases (2.5%), which were treated with daily dressings until healing.

A scar refinement was performed in 2 cases (2.5%): 1 case of an enlarged scar and 1 case of a hypertrophic scar.

In 3 cases (3.75%) a skin ellipse was withdrawn from the breast sulcus after 6 months, due to horizontal flaccidity. These patients had thin skin and stretch marks.

Mobilization of the implant by contraction of the pectoral muscle was spontaneously reported by 4 patients (5%), with no interference in their daily activities, without requiring intervention (Figures 10A-B).
There was no complaint of paresthesia in the breast or NAC after 3 months. The follow-up duration ranged from 3 months to 24 months.

DISCUSSION

Several techniques have been described in the literature regarding the positioning of an implant. It may be placed in the subglandular position but to provide greater coverage of the implant with better results, a subfascial placement has been described. However, when positioning the implant in a vertical position, an alteration in its format is observed which can cause the rippling seen on the breast surface in cases of flaccid breasts or less breast tissue, thus justifying the need for greater coverage and support of the implant (Figure 11).

In techniques in which the implant is completely covered by muscle, muscle contraction causes a flattening with reduction of breast projection with a possible displacement of the implant towards the axillary region.

In double space techniques, where the implant is partially submuscular, a muscular contraction can cause compression of the implant, change its shape and position, and project the breast in the medial lap in the lateral muscle pocket technique; while lateralization of the NAC or depression of the medial lap with lateralization of the implant may occur in the upper muscular pocket technique.

However, in the technique presented here, the muscle loops cover the implant in regions of greater fragility after breast augmentation surgery: inferolateral and superomedial quadrants.

In the superomedial quadrant, the muscle flap covers a good portion of the implant, and provides a more natural contour in the lap of the breast (tear-drop), which avoids visualization of the contour of the implant and rippling, and prevents symmastia by medially limiting the pocket.

In the inferolateral quadrant, given a good coverage of the implant, the muscle flap restricts the pocket laterally, preventing the implant from slipping towards the thorax, in addition to providing an inferior support to the implant.

Due to the lack of muscle disinsertion and reduction of the fold in the described technique, the implant is supported by the muscular fibers, preventing its downward slip, with a double inframammary fold. Compression by the fibers of the lateral muscular flap keeps the medial neck of the breast fuller and avoids rippling.

In this technique, the area where the implant is not covered by muscle coincides with the region where the breast parenchyma is thicker, the retroareolar region. By lateralizing the muscle fibers and bypassing the force vector of the muscle by contracting the pectoralis major, the implant is projected forwards rather than upwards.

This allows for a higher cone-shaped breast, and avoid the rise of the implant. Despite the fixation of the pectoralis major to the pectoralis minor muscle superiorly and the approximation of the loops anteriorly to the implant, a slip of the fibers or rupture of the fibers can occur, causing an asymmetry in the positioning of the implant.

In cases where the breasts have little flaccidity with ptosis, and an inframammary fold detachment can be constructed to fit the NAC, the breast has low implantation, and one can palpate the implant in the

Figure 11. Round high profile implant placed on a 45 degree inclined surface, revealing a change in the format with formation of ripples in your upper region. Author’s personal archive.
fold and have a double fold; for this reason, we did not lower the fold.

A muscle surrounding the implant can prevent the formation of seromas, infections and capsular contractures, by promoting increased local blood circulation, facilitating the absorption of liquids and massaging the scar capsule during muscular contraction.

CONCLUSION

The technique described in this paper presented a low index of scar enlargement or dehiscence, which can be attributed to the support of the implant by the muscle and the placement of breasts in deep planes using the mammary capsule as support, without skin tension.

By respecting the anatomy of the pectoralis muscle, this technique was shown to be safe in preserving the insertion, innervation, and irrigation of the pectoral muscles, allowing the maintenance of muscle function and the smaller detachment of the breast which allowed a lesser extent of injury to the nourishing vessels of the breast.

Therefore, the submuscular double pocket technique provided an adequate coverage and good support of the implant, retained the positioning of the inframammary fold, avoided a deformity of the breast upon contraction of the pectoralis, obtaining good results, with a low index of reinterventions for different types of breasts.

Another study with a larger number of cases with a longer follow-up is currently being carried out to confirm the preliminary results reported here.

COLLABORATIONS

LDP  Analysis and/or data interpretation, conception and design study, conceptualization, data curation, final manuscript approval, formal analysis, investigation, methodology, project administration, realization of operations and/or trials, supervision, validation, visualization, writing - original draft preparation, writing - review & editing.

DDPS  Analysis and/or data interpretation, data curation, realization of operations and/or trials, visualization, writing - review & editing.

RR  Visualization, writing - review & editing.

REFERENCES


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