Simplified planning and marking of mastopexy and reduction mammoplasty: the circumvertical "Matryoshka" pattern

INTRODUCTION

Mastopexy and reduction mammoplasty techniques represent both artistic and technical challenges. They aim to reduce the vertical and horizontal planes of the breast, reshape the parenchyma, reposition the nipple-areola complex, and resect redundant skin and breast tissue in excess. As with any procedure that does not have one ideal method, the literature is replete with different techniques, all of which have certain advantages and definite limitations.

With the constant reinvention of old ideas and guided by a deeper understanding of the surgical anatomy of the breast, reduction mammoplasty has evolved from primarily reducing breast bulk to reducing with emphasis on functional and aesthetic
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scope of this report. It is meant to describe a simplified way to perform skin markings of the circumvertical technique, a hybrid technique combining both periareolar and vertical skin excision patterns. No approval from the institutional review board was required, and there is no conflict with the principles of the declaration of Helsinki.

METHODS

Surgical technique

Circumvertical “Matryoshka” Russian doll silhouette skin marking pattern (Figures 1 and 2). A standard Wise keyhole pattern with standard measurements is marked without the elliptical lower component with the patient in the standing position. Initial reference markings are the mid-sternal line, the mid-clavicular point, the existing submammary creases, and the breast axis/meridian. The upper border of the wise template is positioned at the level of the anterior projection of the inframammary line at the intersection with the breast axis. The vertical limbs of the drawing are made to measure 4 cm. Their divergence is adjusted, as usual, depending on the degree of ptosis and the amount of lifting and glandular excision required. For patients with small breasts requiring only mastopexy in whom the subareolar scar length would not be too long, the vertical limbs may be made to measure 2-3 cm. A semicircular new periareolar line is then drawn connecting 3 points: the two lower ends of the vertical limbs and the top of the keyhole pattern. On average, the medial portion of this line is 9 to 11 cm from the midline, and the lateral part is approximately 12 cm from the anterior axillary line.

OBJECTIVES

In 2005, the senior author had proposed refinements of the vertical scar mammoplasty with a circumvertical skin excision design that has been used exclusively since then on all patients presenting for mastopexy or reduction mammoplasty. This report is not intended to review the outcome of this procedure over the last two decades but rather to describe the simplified skin marking method and the rationale for basing it on the well-established and familiar Wise template. A case series will be illustrated, and a review of available skin marking modalities will also be reviewed.

As such, the purpose of this paper is not to review the outcome that depends on not only the skin excision pattern but for many variables beyond the outcome. Like most other aesthetic procedures, particularly in-paired organs for which symmetry is critical, a successful outcome is greatly determined by pre-operative planning. Flaws in design are responsible for a large proportion of unsatisfactory results and shape distortion.

Skin excision and the pedicle for nipple-areola complex transposition are breast lifting and reduction surgery components. Though related, these two components are independent of each other. Currently performed techniques result from combining different skin markings for various types of skin excision patterns with a wide variety of pedicles. By carefully considering the design of the skin resection, choosing, and designing an appropriate pedicle, prevention of skin and nipple-areola complex necrosis, unsightly scars, and shape distortion can be minimized.

Key to the procedure’s success and an aesthetically pleasing outcome is a delicate “shape versus scar” balance. Various short scar periareolar reduction mammoplasty techniques have been proposed to reduce scar burden. The periareolar procedure may be associated with complications, among which are persistent periareolar wrinkles, hypertrophic scarring, areolar spreading, and periareolar scar widening. Despite minimal scar burden, periareolar incision techniques result in poor projection and flattening of the breast contour. These techniques are advisable only for minimal hypertrophies or breast ptosis. The two most commonly performed skin resection approaches are the Wise keyhole and the vertical scar patterns; only the vertical scar patterns result in reducing the scar burden at the expense of long visible vertical scars transgressing the inframammary fold and immediate post-operative unpleasant breast form distortion.

Figure 1. A. Diagrammatic representation of the Russian doll – “Matryoshka”; B. “Matryoshka” profile; C. Wise template drawing (in red) with final breast marking.
Figure 2. Illustration of the “Matryoshka” breast marking based on the Wise template. Controlled periareolar skin excision is limited by the vertical diverging limbs of a standard Wise pattern and allows shortening of the vertical scar.

Though the drawing is freehand, it is greatly facilitated by pre-determination of the three key points.

Then with regular Lejour maneuver, medial and vertical lines are dropped from the ends of the new periareolar line. Then, with the patient in the supine position, the vertical lines are connected by a semicircular line, the bottom of which at the breast axis line is two fingers (2-4cm) above the existing inframammary fold (Figure 3). The marking is finally completed at the operating table by delineating an areola 4 to 5cm in diameter as indicated.

In patients with severe gigantomastia or poor skin tone in which the vertical lines are judged to be still too long, resulting in prolonged or permanent skin pleating, vertical subareolar limbs measuring 7-8 cm are considered shortening the glandular vertical pillars. A horizontal skin excision may also be added to the marking at this level, maintaining the lower horizontal incision line 2 fingers (2-4cm) above the existing inframammary crease, thus converting the drawing to an inverted “T” design with the vertical subareolar limbs measuring 7-8cm. Alternatively, the decision to convert the design to an “L” or short inverted “T” may be made in atraoperatively as required. In the eventuality of an inverted “T” design, preservation of de-epithelialized dermal flaps at the lower border of the medial and lateral pillars allows secure closure with no tension at the “T”-junction, greatly reducing the risk of wound dehiscence (Figure 4).

Post-operative care

No drains were placed during surgery. Patients were either discharged the same day or stayed one night, depending on patient preference. Post-operatively, patients were prescribed painkillers and antibiotics for one week. On follow-up appointments at one week, two weeks and every month after that, patients’ wounds were evaluated. Most patients were followed up for at least two years and were satisfied with the aesthetic result and scars. Over the study period, none of the patients required scar revision. Only one patient presenting with gigantomastia, early on when we started applying this pattern, required revision for pseudoptosis secondary to insufficient glandular tissue excision with very long vertical pillars.

RESULTS

Case Report #1:

A 30-year-old healthy non-smoker patient presented 1-year post-partum complaining of large breasts and sought breast reduction (Figure 5).

A circumvertical “Matryoshka” design was planned; 160g was resected from the lower pole of each breast. The patient’s pre-operative markings are shown along with photos preoperatively and upon immediate follow-up and at six months to show the stability of the result. The patient is reportedly satisfied and pleased with the shape.

Case Report #2:

A 44-year-old healthy non-smoker multi-gravid patient presented with the complaint of breast asymmetry, as well as sagging of her breasts. She had initially specifically requested a Benelli mastopexy, as she feared the scars. Upon extensive counseling, she agreed to undergo a circumvertical “Matryoshka” mastopexy (Figure 6).

The patient’s pre-operative markings are shown along with photos preoperatively and followed up at five months. The patient is reportedly very satisfied and pleased with the scars and the shape of her breasts.

Case Report #3:

A 34-year-old healthy but heavy smoker patient presented complaining of sagging breasts and not desiring any reduction in breast shape. She was counseled about the need for smoking cessation and was offered a circumvertical “Matryoshka” mastopexy in combination with Hamdi’s volume distribution mastopexy (Figure 7).
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The patient’s pre-operative markings are shown along with photos preoperatively, as well as upon immediate follow up and at 2 months. The patient is reportedly very satisfied and pleased with the scars as well as the shape of her breasts.

DISCUSSION

Several years ago, Penn (1955)\textsuperscript{17} and Wise (1956)\textsuperscript{18} described surgical landmarks that ensured reproducible mammoplasty aesthetic outcomes. These landmarks as well as metrics of the ideal aesthetic breast shape have been recently reviewed\textsuperscript{19}. Moreover, major progress was made when, in 1956, Wise\textsuperscript{18} designed a skin resection template based on brassiere “Cordelia of Hollywood”

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure3}
\caption{A. Wise template drawing along standard measurements and reference points and planes. Upper border of the wise pattern is at the intersection of the breast meridian with the anterior projection of the inframammary fold (yellow line); B. Periareolar line drawing guided by the Wise template; C and D. Lejour’s maneuver for marking of lateral and medial pillars. E and F. Lower border of skin marking 2 fingers above the existing inframammary line.}
\end{figure}
Figure 4. A, B and C. Marking of transverse inferior excision converting the pattern to an inverted “T”. Wise pattern (in red) determines the periareolar line. Upper limit of the inferior elliptical excision is at 7-8cm (in yellow) on the marked medial and lateral pillars borders; D, E, F and G. De-epithelialized dermal flap at the lower border of the medial and lateral pillars anchored inferiorly at the chest wall allowing closure at the “T”-junction without tension; H. Primary healing; I, J and K. Early post-operative result.

Figure 5. A 30-year-old healthy non-smoker patient presented 1-year post-partum complaining of large breasts and sought breast reduction. A circumvertical “Matryoshka” design was planned. 160g was resected from the lower pole of each breast. The patient’s (A) preoperative markings are shown along with photos (B) preoperatively, as well as upon (C) immediate follow up and (D) at 6 months to show the stability of the result. The patient is reportedly satisfied and pleased with the shape.

Figure 6. A 44-year-old healthy non-smoker multi gravid patient presented with the complaint of breast asymmetry, as well as sagging of her breasts. She had initially specifically requested a Benelli mastopexy as she feared the scars. Upon extensive counseling, she agreed to undergo a circumvertical “Matryoshka” mastopexy. The patient’s (A) preoperative markings are shown along with photos (B) preoperatively, as well as follow up (C) at 5 months. The patient is reportedly very satisfied and pleased with the scars as well as the shape of her breasts.
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Not satisfied with procedures relying on skin brassiere for breast shaping and support that generally tend to deteriorate with time, Lassus (1996)²⁸ in the 1970s perfected and published the vertical mammoplasty that was later popularized by Lejour (1994)²⁷,²⁸ and modified by Hall-Findlay (2004)³⁰. Key features of the vertical scar technique are skin excision in only one direction, which reduces scar burden.²⁸,²⁹-³¹ Though fixed landmarks are taken into consideration, vertical mammoplasties have been criticized for being intuitive and difficult to learn; the most difficult aspect of the technique is lack of a simple standardized pattern to follow. In fact, free hand drawing has been a major hurdle that has prevented this modality from gaining wide acceptance in addition to long subareolar vertical scars and skin redundancy at the level of the inframammary crease constituting major drawbacks.⁰,¹²,¹³

Figure 7. A 34-year-old healthy but heavy smoker patient presented complaining of sagging breasts and not desiring any reduction in breast shape. She was counseled about the need for smoking cessation and was offered a circumvertical “Matryoshka” mastopexy in combination with Hamdi’s volume distribution mastopexy. The patient’s (A) pre-operative markings are shown along with photos (B) preoperatively, as well as (C) upon immediate follow up and at 2 months (D). The patient is reportedly very satisfied and pleased with the scars as well as the shape of her breasts.

The McKissock (1972)²³ keyhole marker has been proposed as a practical interpretation of the original Wise template. A template-goniometer has also been described.²²,²³

Hybrid procedures combining advantages while minimizing disadvantages of previously described techniques are common in the plastic surgery literature. Breast reduction and mastopexy are no exception. Based on the Wise pattern, the superior pedicle, short horizontal scar breast reduction has been described as a hybrid procedure to redistribute excess in horizontal elliptical resection to wider vertical and periareolar resections. However, periareolar skin excision of this technique is very limited. Ramirez (2002)³⁷ described the “owl” reduction mammoplasty combining features of large periareolar and vertical reduction techniques. However, marking of this technique is made free hand and is somewhat complicated to execute. The circumvertical technique can be an alternative method to both the periareolar and the vertical techniques. It combines vertical mammoplasty with a wider periareolar skin excision and practically effects skin excision both vertically and horizontally.³⁷,³⁸-⁴⁰ Excision of wider periareolar skin diminishes the length of the vertical scar; conversely, inclusion of a vertical component to the periareolar technique reduces periareolar pleating.³⁷ Described skin marking of this technique remains however intuitive and free hand.

Though many have challenged that rigid and standard patterns may not take into account individual variations in glandular density and positioning within the skin envelope advocating more liberal and free hand drawings, use of design templates for pre-operative skin marking is highly practical and desirable. thirty. It can thoroughly help to simplify surgery and achieve reproducible and satisfactory results, especially for trainees or surgeons at the early days of their practice.¹ Seven based the drawings on the well-established and familiar Wise template as we are suggesting makes the circumvertical “Matryoshka” design very attractive; it can be demonstrated and taught to trainees easily. Gumus et al. (2006)³³ reported
1 year later a somewhat comparable marking pattern; however, they used the keyhole pattern as a guide to provide a consistent estimation for the amount of dermoglandular tissue to be removed from the inferior breast pole and not to determine extent of periareolar skin excision as we are proposing.

Traditionally, the circumference of the areolar skin opening is made to match the circumference of the ideal areola. In both the wise and vertical patterns, the circumareolar incision is made 14-16cm in length matching the circumference of a circle 4.5-5cm in diameter presumably to minimize periareolar tension, avoid areola and periareolar scar stretching, areola flattening and the dreaded “starburst” appearance and “tomato breast” deformity. Lejour (1994) has stressed that the periareolar incision should not exceed 16cm in length. Hall-Findlay (2004) suggested that it is possible to make it a bit larger, but not exceeding 20cm. Spear et al. (1992) on the other hand, demonstrated that a much longer periareolar incision up to 25-28cm matching the circumference of a circle 8-9cm in diameter double that of a regular areola may be made without risking the complications Lejour (1994) and Hall-Findlay (2004) have warned against. The outer circle diameter however must not be drawn to exceed twice the size of the areola constituting the inner circle. The method proposed for the circumvertical “Matryoshka” drawing has been effective in guiding wide periareolar excision while avoiding excessive excision as recommended by Spear et al. (1992). It must be noted that a wide periareolar excision adds an element of horizontal skin excision and results in an upward lift of the subareolar skin resulting in shorter vertical suture line (Figures 8, 9, and 10). The possibility to develop a wide base to the superior dermoglandular pattern that would improve NAC vascular perfusion would be another advantage.

To avoid a teardrop-shaped areola, Hammond and Kim (2016) recommended approximation of the periareolar incision with an accurately placed key-anchoring suture. Exact placement of this suture in the planning we are proposing is not intuitive. It is predetermined by pre-operative marking and corresponds to the medial and lateral ends of the periareolar incision. Blocking triangles as described by Lista and Ahmad et al. (2006) are not necessary. Placement of a Benelli round-block suture claimed to be key in preventing areolar widening and scar hypertrophy and spread is not necessary or effective as well provided extent of periareolar skin excision be kept within the limits defined by the circumvertical “Matryoshka” pattern. In fact, a well-defined circular area corresponding approximately to an areola of 4-5cm in diameter becomes readily defined.

![Figure 8. A and B. Circumvertical – “Matryoshka” pattern for mastopexy. Periareolar line drawn with wise vertical limbs of 2.5cm; C. Superior pedicle de-epithelialization and excision (or de-epithelialization) of the lower pole skin; D, E and F. Stages of areolar suturing maintaining adequate diameter with no tension. Note circular areola without teardrop deformity and absence of pleating; G. Scar quality at 4 weeks.](image)
Furthermore, in case of conversion to an inverted “T” design, several techniques have been described to minimize tension, ischemia, and wound-healing problems at the “T”-junction. Unlike the narrow based triangular lipodermal flaps hinged to the musculo-aponeurotic connective tissue of the inframammary fold with 1 apical stay suture at the breast meridian, or the three triangular dermal flaps modification in which the inferior flap width allows fixing the upper flaps with two sutures laterally to limit central tension, or the crossed dermal flaps that lead to bulkiness and unevenness both at the “T”-junction and along the transverse suture line, preservation of de-epithelialized dermal flaps as we are describing at the entire lower border of the medial and lateral pillars, allows secure skin closure without tension at the “T”-junction and the horizontal suture line by shifting the tension deep with even distribution using several anchoring sutures to the chest wall.

**CONCLUSION**

The key to a good mastopexy or breast reduction design is understanding what the chosen method can offer. Ultimately, it is based on the patient’s morphology and the surgeon’s artistry and experience. However, incorporating a geometrically based and measurable pre-operative marking certainly offers a great degree of control and consistency. Though this report is not a structured retrospective study, we can confirm with confidence that circumvertical “Matryoshka” surgical planning guided by the user-friendly Wise template is straightforward and easy to learn; it has proven to be very versatile, applicable to mastopexy, reduction mammoplasty, and augmentation mastopexy as well as to oncoplastic surgery. Though we prefer a superior dermoglandular pedicle, it can be applied as well with any type of NAC pedicle whenever deemed necessary.

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The authors declare that they have no conflict of interest.

EBM level IV: Evidence obtained from multiple time series with or without the intervention, such as case studies. Dramatic results in uncontrolled trials might also be regarded as this type of evidence.

**COLLABORATIONS**

**BA** Analysis and/or data interpretation, Conceptualization, Final manuscript approval, Supervision, Writing - Original Draft Preparation, Writing - Review & Editing.
RF  Final manuscript approval, Supervision, Writing - Original Draft Preparation, Writing - Review & Editing.

NH  Analysis and/or data interpretation, Data Curation, Final manuscript approval, Methodology, Writing - Original Draft Preparation, Writing - Review & Editing.

FC  Analysis and/or data interpretation, Conception and design study, Final manuscript approval, Writing - Original Draft Preparation, Writing - Review & Editing.

REFERENCES


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