The Para-Areolar Doughnut De-Epithelialization: A Useful Approach for Grade III Gynecomastia

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ABSTRACT

Breast hypertrophy with skin redundancy and ptosis of male breast cannot be managed by subcutaneous mastectomy alone. A technique is described in which the hypertrophied breast tissue and skin are reduced through a para-areolar de-epithelialized ring which allows the nipple areolar complex mounted on a superior deepithelialized pedicle, to lie in a natural position. Surgery was done for twenty patients with grade III gynecomastia with a good aesthetic contour of the chest.

Conclusion: The described technique can be considered less invasive that require minimal incision and may offer lower rates of complications.

INTRODUCTION

Gynecomastia is a benign enlargement of the male breast due to the proliferation of glandular breast tissue [1]. Gynecomastia may be seen in 40% to 65% adult males [2]. The indications for the surgical treatment of gynecomastia are founded on the restoration of male chest shape and diagnostic evaluation of suspected breast lesions [2,3]. El Noamani [4] adds the improvement of the international index score of erection following surgery of gynecomastia. Regarding surgery, no single technique appropriate for all grades of gynecomastia [5] and in an effort to tailor the technique to the situation Simon et al. [6] classifies gynecomastia into: Grade I is small enlargement without skin redundancy. Grade II is moderate enlargement without or with minor skin redundancy. While grade III is marked enlargement with skin redundancy and ptosis which simulate a pendulous female breast. Breast hypertrophy and/or ptosis corrective surgery on the skin and breast tissue is mandatory to obtain a good cosmetic result [7]. Saad and Kay [8] described the circumareolar incision that combines reducing the diameter of the areola and providing greater access for breast tissue. Also, it is known as doughnut-shaped de-epithelialization around the nipple [9]. Persichetti [3] believed that the complete circumareolar technique with purse-string suture creates the best aesthetic results in patients with moderate and severe ptotic glandular breast enlargements that have skin redundancy combined with areolar enlargement. The nipple areola complex vascularity is maintained by a superior pedicle [9].

In this article we described the para-areolar doughnut-shaped de-epithelialization technique for grade III gynecomastia to manage both skin redundancy and breast hypertrophy together with camouflaging the procedure.

PATIENTS AND METHODS

Between May 2006 and February 2010, a total of 20 male patients with severe gynecomastia (grade III) were treated using the para-areolar doughnut-shaped de-epithelialization technique. Their mean age was 29 years (range 23 to 36 years). Patients were followed for 1-3 months postoperatively.

Marking:

Preoperative marking made with the patient in the standing position. It includes the midsternal line, a central circle including 4cm nipple-areolar complex diameter and a second concentric circle is marked outside the circumference of the original areola. Their medial limit is 10-12cm from the midsternal line.

Surgical technique:

Tumescent fluid was injected in mammary tissue and intradermal in the ring between circles and mammary tissue. Next, these circles are lightly incised through epidermis only (Fig. 1). The ring of skin between them is de-epithelialized, leaving intact dermis and hence the dermal vascular plexus to nourish the nipple and areola (Fig. 2). A hemicircumferential incision from 4 to 8 o’clock made along the outer edge of the de-epithelialized ring,
through dermis and subcutaneous tissue to gain access to the breast (Fig. 3). The hypertrophied breast tissue is dissected and freed from the pectoral fascia (Fig. 4). Removing proper amount from each side was done to obtain symmetricity. Hemostasis was done with cautery. A suction drain No. 18 is inserted through a separate stab incision posterior to the anterior axillary line. Following the excision, 4 key sutures of the areola to the outer circumference of the de-epithelialized area was done with vicryl 3/0, burying the knots within the breast parenchyma to prevent postoperative exposure of the knot. A purse-string suture (Fig. 5) to the outer dermal circle adjusted to 4cm areolar diameter with 3/0 Prolene and skin closure by 5/0 Prolene simple sutures were done. Drains were removed with less than 50cm serous fluid. Twelve days were enough to remove simple sutures.

Fig. (1): Tumescent fluid was injected in mammary tissue and intradermal in the ring between the two circles and mammary tissue.

Fig. (2): Intact dermis and hence the dermal vascular plexus to nourish the nipple and areola.

Fig. (3): A semicircular incision, just inside the outer ring is made from 4-8 o'clock.

Fig. (4): Breast disc excised. Note the available access.

Fig. (5): A purse-string suture to the outer dermal circle adjusted to 4 cm areolar diameter with 3/0 Prolene.
RESULTS

Excellent cosmesis and excellent patient satisfaction rate were noted. The embarrassment about feminine appearance (80%) and tenderness (20%) were the major indications for operation. In spite of the disproportion between the two circumferences no difficulty was encountered providing the key and purse-string sutures. All patients achieved a good aesthetic contour of the chest (Figs. 6,7).

The method described yields excellent shape, symmetry, and minimal unapparent scars. Haematoma on one side of a single patient (5%) was detected which required surgical evacuation. Bilateral seroma which necessitate multiple syringe aspiration for one patient (5%) was detected. The other complication was under-resection (5%). There was no nipple areola ischemia, saucer defect or poorscarring encountered.

Fig. (6A,B): 30-year old man with Preoperative very large pendulous breasts (bilateral grade III gynecomastia).

Fig. (7A,B): One month post-operative with excellent chest contour and unapparent scars.
DISCUSSION

This study has used the described technique successfully to treat the hypertrophied mammary tissue, skin redundancy, simultaneously with safe transposition of the nipple and areola, and management of shape in grade III gynecomastia. Thus far, there has not been any need to revise the surgery. This approach provides excellent access and allows sculpt the underside of the nipple and areolar flap and the periphery of the breast to avoid the dish-shaped deformity. Also the deepithelialised flap maintains vascular perfusion of the nipple-areolar complex and folds beneath it to give a natural projection after closure. Hidden periareolar scar with normal looking chest wall was the end result of this technique.


Conclusion:

The described technique for breast hypertrophy with skin redundancy and ptosis of male breast can be considered less invasive that require minimal incision and may offer lower rates of complications.

REFERENCES