Different Modalities of Breast Reconstruction with Autologous Latissimus Dorsi Flap: Aesthetic Results and Complications

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Abstract: Background. Use of an autologous latissimus dorsi (LD) flap in breast reconstruction accounts for a flexible and natural look of reconstructed breast and has maintained a strong popularity because of its ease of harvest, reliability, and ability to provide additional prosthetic coverage. Different complications (hematoma, seroma, flap necrosis, infection, hypertrophic scarring, and postoperative back pain) linked to this type of breast reconstruction. The aim of this study was to evaluate the complications and aesthetic outcome of (LD) flap breast reconstruction after breast cancer surgery. Materials and methods. Forty patients underwent breast reconstruction using (LD) flap with a follow-up period ranged from 6 to 18 months. Patients with small to medium sized breasts underwent complete reconstruction by extended (LD) flap after mastectomy either subcutaneous or skin sparing mastectomy while patients with large pendulous breast underwent Augmentation by (LD) miniflap after conservative surgery by wide local excision (WLE) with safety margin. All patients gave their informed consent for the procedure and were aware of the potential complications and the possibility of secondary procedures. Results. The ages of the patients in our study ranged from 25 to 65 years old. 28 (70%) patients underwent (WLE) and reconstruction with (LD) miniflap while modified radical mastectomy, skin sparing mastectomy and subcutaneous mastectomy were done in 2 (5%), 4 (10%) and 6 (15%) patients respectively with complete reconstruction by extended (LD) flap. The complication rates were noted as follows: partial flap necrosis in 4 patients (10%), wound breakdown in 2 patients (5%), lymphorrhea in 2 patients (5%), seroma in 6 patients (15%). Some of patients showed a minor deformity in the back, which disappeared with time and most patients, had temporary limitation of shoulder movements postoperatively but all recovered completely within few weeks. No patients underwent secondary nipple and areola reconstruction. No local recurrence or distant metastasis in any patient during the follow up period of our study. Evaluation of aesthetic results by patients revealed that 30 patients (75%) were deeply satisfied, 6 patients (15%) were satisfied and 4 patients (10%) were poorly satisfied. While, surgeon aesthetic evaluation was good in 28 patients (70%), satisfactory in 8 patients (20%) and fair in 4 patients (10%). Conclusion. (LD) flap breast reconstruction is a very versatile, safe and satisfactory technique with high success rate and is even suitable for high-risk patients. Donor site seroma is the most common complication and can be treated by repeated aspiration in outpatient clinic. Latissimus dorsi (LD) miniflap is the mainstay of breast reconstruction after partial mastectomy to repair defects in the lateral quadrants and the lower inner pole with low donor site morbidity and deep patient satisfaction.

Keywords: Breast Cancer, Latissimus Dorsi Flap, Breast Reconstruction, Complications

1. Introduction

Mastectomy was the standard treatment of breast cancer until late of the 20th century. Then breast-conservation surgery (BCS) is established as a safe option for most women with early breast cancer [1]. In fact, approximately 10% to 30% of patients submitted to BCS are not satisfied with the
aesthetic outcome due to main reasons related to the tumour
resection, which can produce asymmetry, retraction and
volume changes in the breast. In addition, radiation can also
have a negative effect on the native breast [2].

Recently, more attention has been focused on oncoplastic
procedures. In fact, the modern oncoplastic breast surgery
combines principles of oncologic, plastic surgery techniques
to obtain oncologically sound, and aesthetically pleasing
results. Thus, by means of customized techniques the surgeon
ensures that oncologic principles are not jeopardized while
meeting the needs of the patient from an aesthetic point of
view and psychologic problems [3].

Breast reconstruction is nowadays an integral part of
rehabilitation after mastectomy. Surgical planning and timing
of reconstruction should include breast volume, tumor
location, the extent of glandular tissue resected, enabling
each patient to receive an individualized “custom-made”
reconstruction. Either immediately after resection (primary
reconstruction) or later, usually after completed oncologic
treatment (secondary reconstruction) [4]. Immediate breast
reconstruction is gaining wide support due to its evident
benefits—single stage procedure, better psychological
adjustment and better esthetic outcome and easier breast
reshaping [5].

The application of oncoplastic surgery depends on the
tumor size, tumor location, ratio of tumor to whole breast
volume, and range of excision volume. The latissimus dorsi
myocutaneous flap (LDMF) is a useful method as oncoplastic breast surgery. LDMF can supply adequate
volume and be easily acquired. Besides, it has an advantage
of low complication rates with adequate safe blood supply,
relatively simple surgical technique and easy closure of the
donor region [5, 6].

Of the various autologous tissue reconstructions for post-
excision defects in conserved breasts, the latissimus dorsi
miniflap (LDMF) is steadily gaining popularity among non-
plastic breast surgeons. The LDMF replenishes loss of more
than 25% of breast volume allowing conservation of most of
the natural breast tissue that otherwise would have been
impossible from an oncological standpoint [7, 8].

Our aim of this prospective study was to evaluate the
complications and aesthetic outcome of (LDF) breast
reconstruction after breast cancer surgery.

2. Patients and Methods

Immediate breast reconstruction (IBR) using (LD) flap
were performed for 40 patients with small to medium sized
breasts underwent complete reconstruction by extended
(LD) flap after mastectomy either subcutaneous or skin
sparing mastectomy while patients with large pendulous
breast underwent augmentation. In the period from January
2010 to January 2012 with a follow-up period ranged from
six to eighteen months, all patients were operated upon at
Surgical Oncology Department, South Egypt Cancer
Institute.

All patients were diagnosed and underwent routine
laboratory investigations including complete blood count,
liver and kidney functions as well as chest X ray. The staging
process based on carrying out routine digital mammography
complemented with an ultrasound examination to both
breasts and the axilla, bone scan and CT CAB as per NCCN
guidelines recommendation. Histopathological examination
performed through a free hand core biopsy for superficial
tumour and an ultrasound guided biopsy for deeply seated
tumour. The exclusions criteria were (large or central tumors
in small breasts, multifocal/multicentric disease, an extensive
in situ component and widespread lymphatic invasion.

The decision for IBR was based on comprehensive
preoperative information and advice that provided in a
multidisciplinary setting. An informed consent was obtained
from each patient after discussing the details of the operation
as well as the possible intraoperative and postoperative
sequel.

3. Surgical Technique

The Latissimus Dorsi Myocutaneous Flap (LDMCF) was
used to reconstruct the resection defects, replacing the
volume excised with autogenous tissue. The affected
quadrant was accessed then the tumor was gripped digitally
and a (WLE) with a minimum of 2 cm away from the
palpable margin of the tumor was carried out. The specimen
thus included tumor with surrounding normal breast tissue,
subcutaneous fat and pectoralis fascia.

Axillary dissection was adequately performed through
the superolateral end of the incision or through a separate
incision. We used the transversely oriented incision for our
patients and LDMF was raised with the patient in the lateral
decubitus position with a 90° abducted shoulder. Preoperatively the bra
strap area and the inframammary crease were marked out with the patient
standing.

When skin was needed, the transverse skin paddle was
marked on the back by the pinch technique along the
desired line. The incision went down to the subdermal layer.
The plane of dissection then continued along the
subcutaneous plane just above Scarpa's fascia leaving at
least one cm-thick native skin flaps. The thoracodorsal
vessels are kept intact during axillary dissection. Its anterior
border was then separated carefully from the underlying
 serratus anterior muscle. The insertion of the muscle into
the intertubercle groove on the humerus was either totally
or in some cases subtotally divided to keep the pedicle
protected and at the same time to minimizes the axillary
bulk, which would be caused if whole insertion were to be
left. The thoracodorsal nerve was divided to avoid
contraction of the muscle.

The patients and two surgeons assessed the aesthetic
results independently. The assessment by surgeons was
determined by evaluating the preoperative and postoperative
photographs for breast shape and contour, definition of the
inframammary fold and the anterior axillary line, the creation
of inferior fullness, the degree of symmetry to the other
breast and the quality of the scars. The patients' aesthetic
evaluation was based on their subjective satisfaction with the shape of the new breast, the degree of symmetry to the contralateral breast, its consistency and the quality of the scars. The aesthetic results have been ranked into three categories by the surgeons: good, satisfactory and fair and satisfaction of patients has been classified into three levels: deeply satisfied, satisfied and poorly satisfied. Postoperative complications and their management and secondary operations required were also recorded.

4. Neoadjuvant and Adjuvant Chemotherapy

Eligible patients (14 patients) received adjuvant chemotherapy. Chemotherapy regimen was six cycles of Anthracycline-based chemotherapy (FAC). FAC (5-fluorouracil 500 mg/m2, Adriamycin 50 mg/m2, and cyclophosphamide 500 mg/m2) every 3 weeks for total of 6 cycles epirubicin 100mg/m² replaced adriamycin in case of cardio toxicity risk factors.

In cases of T3 tumor or clinically palpable axillary lymph nodes patients and those with positive axillary lymph node by axillary ultrasound examination (14 patients) had received (FAC) as a neoadjuvant chemotherapy. All 6 cycles are given before surgery with interval radiologic assessment to confirm the response. Tumors, which did not respond after 3 cycle of FAC, received alternate chemotherapy regimen in the form of Docitaxel 100 mg/m² every 3 weeks.

Premenopausal patients with hormonal receptor responsive tumors received adjuvant hormonal treatment in the form of tamoxifen 20 mg daily. Postmenopausal hormonal responsive tumors received AI (letrazole) 2.5mg PO once daily. All patients were under regular follow up until the end of the study.

5. Results

From January 2010 till January 2012, forty female patients whom were selected from outpatient’s clinic of surgical oncology department underwent breast reconstruction using (LDF). Immediate reconstruction was done for all patients. The age of the patients in our study range from 25 to 65 years with a follow-up period ranging from 6 to 18 months. Body mass index range was 21-33 kg/m² (mean 27); operative time was 2.5-3.5 hours (mean 3 hrs.) and hospital stay was 5-21 days (mean 13 days).

The site of the tumor was in the upper outer quadrant in 28 patients, lower outer quadrant in 6 patients, lower inner quadrant in 2 patients, upper inner in one patient and central in 3 patients. Twenty-six patients had the mass in the right breast while 14 patients had left breast mass.

28 (70%) patients underwent (WLE) and reconstruction with (LD) miniflap while modified radical mastectomy, skin sparing mastectomy and subcutaneous mastectomy were done in 2(5%), 4(10%) and 6(15%) patients respectively with complete reconstruction by extended(LDF). Most of patients had T2 tumor size (70%) while, T1 and T3 tumor size represented (15%) for each. Tumors characteristics are shown in Table 1.

Table 1. Tumors Characteristics.

<table>
<thead>
<tr>
<th>Tumor characteristics</th>
<th>Number of patients</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of tumor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper outer quadrant</td>
<td>28</td>
<td>70%</td>
</tr>
<tr>
<td>lower outer quadrant</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>upper inner quadrant</td>
<td>1</td>
<td>2.5%</td>
</tr>
<tr>
<td>lower inner quadrant</td>
<td>2</td>
<td>5%</td>
</tr>
<tr>
<td>central part</td>
<td>3</td>
<td>7.5%</td>
</tr>
<tr>
<td>Tumor size (T)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>T2</td>
<td>28</td>
<td>70%</td>
</tr>
<tr>
<td>T3</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>Lymph Nodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>36</td>
<td>90%</td>
</tr>
<tr>
<td>Negative</td>
<td>4</td>
<td>10%</td>
</tr>
<tr>
<td>Tumor grade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 1&amp;2</td>
<td>32</td>
<td>80%</td>
</tr>
<tr>
<td>Grade 3</td>
<td>8</td>
<td>20%</td>
</tr>
</tbody>
</table>

In all T1 (6 patients) and of T2 (22 patients) underwent conservative breast surgery by wide local excision with safety margin then underwent augmentation by LDMF as the excised volume of the breast tissue is large in comparison to the breast size that will lead to volume deformity and cosmetic appearance if we do not proceed to oncoplastic augmentation. In other patients of T2 tumor, we proceed to subcutaneous mastectomy (4 patients) or skin sparing mastectomy (2 patients) with complete reconstruction by extended LD flap because of multicentricity, positive margin in spite of repeated trial of resection or discrepancy of tumor size and breast volume.

Table 2. Type of surgery performed and complications rate in the study group.

<table>
<thead>
<tr>
<th>Type of surgery</th>
<th>Number of patients</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLE and LD miniflap</td>
<td>28</td>
<td>70%</td>
</tr>
<tr>
<td>MRM and LD myocutaneous flap</td>
<td>2</td>
<td>5%</td>
</tr>
<tr>
<td>SSMS and extended LD flap</td>
<td>4</td>
<td>10%</td>
</tr>
<tr>
<td>SCM and extended LD flap</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>Complication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial flap necrosis</td>
<td>4</td>
<td>10%</td>
</tr>
<tr>
<td>lymphorrhoea</td>
<td>2</td>
<td>5%</td>
</tr>
<tr>
<td>wound breakdown</td>
<td>2</td>
<td>5%</td>
</tr>
<tr>
<td>Seroma at donor sit</td>
<td>6</td>
<td>15%</td>
</tr>
</tbody>
</table>

In cases of T3 tumor patients had received neoadjuvant chemotherapy then the patients underwent either subcutaneous mastectomy (2 patients), skin sparing mastectomy (2 patients) with complete reconstruction by extended LD flap or modified radical mastectomy (2 patients that has both invasive carcinoma and large Paget's disease of the nipple and areola). Then these patients underwent coverage of the large defect left after resection using LD myocutaneous flap as shown in table 2. Tumor grade or positive axillary lymph nodes did not affect the
decision of breast reconstruction
Neither chemotherapy nor radiotherapy were compromised or delayed in any case. Chemotherapy and radiotherapy was given without significant toxicity.

Regarding flap related complications, partial flap necrosis occurred in 4 patients (10%), while lymphorrhoea and wound breakdown each occurred in 2 patients (5%). Debridement and secondary suturing treated partial flap necrosis and wound breakdown. In the donor site, the most common complication was seroma, which occurred in 6 patients (15%) and was treated by repeated aspiration in outpatient clinic as shown in table 2.

Most patients had temporary limitation of shoulder movements postoperatively but all recovered completely within few weeks and some of patients showed a minor deformity in the back which disappeared with time. No patients underwent secondary nipple and areola reconstruction. After follow up of 6-18 month, one patient developed contralateral breast cancer. No local recurrence or distant metastasis was recorded and all the patients were alive till the end of the study.

Evaluation of aesthetic results (Figs 1-6) by patients revealed that 30 patients (75%) were deeply satisfied, 6 patients (15%) were satisfied and 4 patients (10%) were poorly satisfied. While, surgeon aesthetic evaluation was good in 28 patients (70%), satisfactory in 8 patients (20%) and fair in 4 patients (10%) as shown in table 3.

Fig. 1. Preoperative left breast cancer in upper outer quadrant.

Fig. 2. Complete resection of the lesion with 2cm safety margin all around and complete axillary LN dissection.

Fig. 3. Left LD flap moved to the site of partial mastectomy.

Fig. 4. Defect from partial mastectomy filled with LD flap.

Fig. 5. Post-operative appearance after LDMF reconstruction of the left

Fig. 6. Postoperative appearance of back scar.
This may help to minimize the bulk while still offering some protection to the pedicle. This technique should lead to only a temporary bulge that improves considerably with time as it is expected that a degree of muscle disuse atrophy will occur to some extent despite keeping the thoracodorsal nerve intact.

In our study, we have designed the skin paddle in a transverse direction and we were still able to harvest enough fat from the scapular and lumbar regions. The transverse scar was quite acceptable to patients with less deformity. It is to be noted that the choice of the skin design varies from one surgeon to another. Some authors have abandoned the use of the fleur-de-lis skin paddle design because of the resulting extensive donor-site scar and have adopted to use the transverse skin paddle instead, where it can be hidden in the bra line [11, 12].

The LDF itself is a very reliable flap with very low incidence of partial or complete necrosis [13, 14]. One large study quoted complete loss of the latissimus flap in one of 125 patients [15]. In our study, superficial skin necrosis occurred in four patients and treated by debridement and secondary suturing without deformity. Necrosis usually happens when there is tension or twist on the pedicle. Some believe that keeping the humeral tendon insertion attached can minimize the occurrence of this problem.

The most frequent complication was donor-site seroma, with a rate (17.8%) comparable to those published by Munhoz et al [16] and Kat [17], the seroma appeared after drainage removal and required serial aspiration. This rate is not high if we take into account that all of the patients had undergone nodal dissection, this practice being a risk factor for seroma formation. Aiming to decrease the incidence of seroma we tried to anchor the donor site flaps to underling tissues by quilting stitches to decrease the dead space lefted after mobilization of the muscle as advocated by others [18]. Even so, this complication can be easily dealt with and does not require additional surgical procedures.

The overall patient satisfaction in our study was high as 30 patients (75%) were deeply satisfied and 6 (15%) were only satisfied, and more also the quality of Life results showed high patient satisfaction. This favorable cosmetic result therefore, justifies the use of LDF reconstruction in our practice for breast cancer surgery. The main advantage of such method is the creation of natural breast ptosis, this also mentioned by other studies [19-21].

On the other hand, the results were graded as being slightly less favorable by the surgeons due to their more critical look searching for mild asymmetry, existence of skin paddle or postoperative radiation morphologic changes on the flap. Although the tissue edema and fibrosis were more severe in the early post-irradiation period, the reconstructed breasts got softer with time and most patients were satisfied.

Patients in this study who had mild to moderate asymmetry were very reluctant to undergo simultaneous or delayed contralateral breast surgery. Similarly, Delay et al. [10] reported that the majority of their patients did not agree on contralateral breast surgery. It is well noted that completion of nipple/areolar reconstruction improves patient aesthetic satisfaction with their breast reconstructions. On the other hand, a large number of patients may just be satisfied by the newly constructed breast mound and may refuse the option of nipple and areola reconstruction [22] None of the patients whom underwent central resection in this study was willing to undergo nipple and areola reconstruction.

7. Conclusion

(LDF) breast reconstruction is a very versatile, safe and satisfactory technique with high success rate and is even suitable for high-risk patients. Donor site seroma is the most common complication and can be treated by repeated aspiration in outpatient clinic. (LDMF) miniflap is the mainstay of breast reconstruction after partial mastectomy to repair defects in the lateral quadrants and the lower inner pole with low donor site morbidity and deep patient satisfaction.

References


