A novel technique for immediate nipple reconstruction with a rectangular flap in implant-based breast reconstruction

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Abstract

Introduction: Nipple reconstruction complements breast mound restoration in postmastectomy breast cancer patients. It positively affects patients’ welfare, both in psycho-social and sexual aspects. An immediate nipple reconstruction is an alternative approach to delayed surgery. We describe an original technique for an immediate nipple reconstruction using a modified rectangular flap.

Material and methods: One hundred and seventeen nipple reconstructions in 112 breast cancer patients were performed. This technique was used during skin-sparing mastectomy, including 104 (88.9%) implants and 13 (11.1%) tissue-expander breast reconstructions. Synthetic meshes covered with titanium supported lower breast poles in 72 (61.5%) implantations; in the remaining cases (38.5%), muscles covered the entire implant. Preoperative chemotherapy was applied in 18.75% of the patients; adjuvant chemo- and hormonal therapy were applied in 29.5% and 74.1% of the patients, respectively. Twenty-four (21.4%) patients were irradiated postoperatively.

Results: In 5 (4.3%) out of 117 procedures, necrosis of the rectangular flap was observed. Twelve months after surgery, 2 (1.7%) cases of loss of projection of the reconstructed nipple were reported. In the twelfth month of observation, of the subgroup of 102 patients with permanent nipple presentation, 93.1% gave a positive opinion regarding the procedure.

Conclusions: The applied immediate nipple reconstruction technique performed during a skin-sparing mastectomy and implant/expander-based breast reconstruction was an effective and safe adjunct curative breast surgery.

Key words: implants, breast, immediate nipple reconstruction.

Introduction

A nipple reconstruction complements breast mound restoration in postmastectomy breast cancer patients. Thus, the breast regains a natural look; it positively affects patients’ welfare, both in psychosocial and sexual aspects [1]. In most cases, reconstruction of the nipple or the nipple-areola complex (NAC) is performed as a separate and final breast reconstruction stage. Numerous delayed nipple reconstruction techniques proved their feasibility, leading to permanent and satisfactory cosmetic outcomes [2].
Delayed nipple reconstruction using skin flaps is, however, not free from drawbacks. In patients who have undergone previous surgery or postoperative radiotherapy and may have thin or atrophic skin flaps, nipple reconstruction may be challenging. Failure of nipple reconstruction may even lead to breast implants’ exposure [3]. Therefore, an apprehension of the potential risk of complications often prolongs the interval between the breast mound’s and the nipple reconstructions, which may deter patients from this procedure [4]. An alternative approach to delayed surgery for breast cancer patients is immediate nipple reconstruction. Several techniques have been presented for performing such types of reconstructions, both in autologous and implant-based breast reconstructions [5–10]. However, the tailoring strategy for individual patients and the expectations for rapid aesthetic successes still power breast surgery evolution.

Herein, we describe our experiences with immediate implant-based breast reconstruction modified by restoring the nipple with a rectangular skin flap. In contrast to the former techniques, our method is simple as it directly adapts the conventional elliptical breast incision.

Material and methods

A study was conducted between June 2015 and December 2020 at the 1st and 2nd Department of Surgical Oncology, Copernicus Memorial Hospital in Lodz and the Department of Surgical Oncology and Breast Diseases, Polish Mother’s Memorial Hospital – Research Institute, Lodz. A total of 117 one-stage nipple reconstructions were performed in 112 breast cancer patients undergoing skin-sparing mastectomy (SSM). The patients gave informed consent for the surgery, including nipple reconstruction. The authors of the study performed all breast and nipple reconstructions. The Bioethics Committee of the District Medical Council in Lodz accepted the study protocol.

The mean age of the patients was 57 years (range: 35–79 years). Anatomic gel implants (Allergan Natrelle 410 or Mentor CPG) were used in direct-to-implant breast reconstruction in 104 (88.9%) procedures. Two-stage tissue expander/implant reconstruction (Mentor CPX4/Mentor CPG) was applied in 13 (11.1%) cases. Synthetic meshes covered with titanium (TiLOOP Bra, pfm medical) supported the lower breast poles in 72 (61.5%) implantations; in the remaining cases (38.5%) muscles covered the entire implant. No pre-pectoral breast reconstruction was performed in this group. During 117 procedures, 112 (95.7%) sentinel lymph node biopsies (SLNB) were carried out. Metastasis-free sentinel nodes were confirmed in 77 cases; in the remaining 35 biopsies, axillary lymph node dissection (ALND) complemented the surgery due to metastatic sentinel nodes. In 5 (3.4%) patients, selective ALND was performed due to the presence of clinically positive lymph nodal metastases (cN1).

The clinical stage of the disease was classified according to the 7th edition of the Union for International Cancer Control TNM Classification of Malignant Tumors [11]. Preoperative chemotherapy was applied in 18.75% of the patients; adjuvant chemo- and hormonal therapy were applied in 29.5% and 74.1% of the patients, respectively. Twenty-four (21.4%) patients were irradiated postoperatively. Characteristics of the patients are presented in Table I.

Early postoperative complications, reported within six months after the surgery, included: hematoma, wound infection, implant loss, and skin flap necrosis. The observed skin flap necrosis was subdivided into isolated necrosis of the re-
constructed nipple (up to 2 cm from the tip of the nipple) and necrosis of the wound edges and the nipple (necrosis exceeding 2 cm from the base of the nipple).

According to the study protocol, all patients were examined 12 months after the surgery. We recorded patients’ breast complaints and defined them as midterm complications. To assess the patients’ satisfaction with the nipple reconstruction, we used a 4-point Likert-like scale; the patients answered the question: “How satisfied are you with the result of the nipple reconstruction?”, choosing one of the following options: 1 – very unsatisfied; 2 – unsatisfied; 3 – satisfied; 4 – very satisfied.

**Surgical technique**

The skin incision lines, including the rectangular flap for nipple reconstruction, were planned in the patients standing position before surgery. Mastectomy incisions were outlined symmetrically to the NAC to determine the optimal location for the reconstructed nipple. The range of skin removal relates to the characteristics of the primary tumour and the shape of the breast (Figures 1 A, B).

*Figure 1. A – A 47-year-old patient was diagnosed with recurrent left breast cancer (rT2N0M0) 3 years after breast conservative treatment. B – She was offered a skin-sparing mastectomy with sentinel node biopsy and an immediate breast and nipple reconstruction (expander, 350 ml). C – For nipple restoration, rectangular flap based on the caudal mastectomy skin flap pedicle was elevated. D – On the opposite edge of the wound, a small portion of the skin was de-epithelialized to prepare the place for nipple flap fixation. E – The expander was filled-up with saline during the next 3 months, and then replaced for the definitive implant (215 g). The areola was reconstructed with two semi-circular thin skin flaps. F – Figure presents the outcome in the 12-month of follow-up*
The rectangular flap was optionally made from the upper or lower edge of the skin incision. The flap base was about 15–20 mm long, and its height was between 30 and 40 mm. If an extensive resection of breast skin was not required, the flap was made from the areola skin, so the new nipple achieved a natural brownish colour. Care was taken to choose the proper mastectomy flap’s thickness as the subcutaneous vascular plexus preservation does not impair the total glandular breast tissue resection. Depending on the surgeon’s preferences, electrosurgery or scissors dissection was used for the elevation of flaps. The generator’s standard breast surgery settings were applied with low to medium power (mode fulguration; effect 3–4; power 40–60 watts).

Preparation of the skin flaps, removal of the breast, and an implant or expander insertion under the pectoralis major muscle did not deviate from the standard procedures of immediate breast reconstruction. If necessary, we used synthetic meshes to cover the implant in the lower breast quadrants (TiLOOP Bra). SLNB or ALND was performed using the same or separate incisions. Two suction drains were placed in the wound (tube size 12 to 18 French) and maintained until the fluid collection was less than 20 ml/day.

Except for the reconstructed nipple, the wound was closed with two layers of continuous, absorbable sutures (Monocryl 3-0 and 4-0). The rectangular flap was folded in half by stitching the flap’s side edges with non-absorbable sutures (Prolene 5-0). The flap’s distal edge was stitched to the opposite border of the wound. A crescent de-epithelisation was performed to make a place for attachment of the flap’s free edge (Figures 1 C, D).

Areola reconstruction was performed using a tattoo, free skin graft or rotated flap, not earlier than 6 weeks after the surgery (Figures 1 E, F). Figure 2 schematically depicts the principles of the method.

Results

Isolated necrosis of the rectangular flaps was observed in 5 (4.3%) cases; none required surgical debridement. Among 8 cases of necrosis of the wound edges and the nipple (8/117; 6.8%), 2 (1.7%) cases resulted in implant loss. Surgical site infection was reported in 9 (7.7%) out of 117 procedures; the inflammation subsided after an-

Figure 2. A – While preoperatively drawing, patients were in a standing position. B – The rectangular flap was optionally made from the upper or lower edge of the skin incision. C – The flap base was about 15–20 mm in length, and its height between 30–40 mm. The area in the opposite border to the flap will further undergo de-epithelialization. After the mastectomy and the implant/expander breast reconstruction, the wound was closed, excluding the nipple flap location. D – The rectangular flap was folded in half, and the flap’s side edges were stitched. The flap’s distal edge was attached to the outer border of the area of de-epithelialization. As mastectomy incisions are outlined symmetrically to the NAC, it defines the optimal location for the reconstructed nipple.
tibiotic therapy. In 4 (3.4%) cases, postoperative bleeding was an indication for wound revision.

One year after surgery, 5 (4.3%) patients reported discomfort associated with capsular contracture formation. Total loss of projection was observed for 2 (1.7%) reconstructed nipples. Early and midterm surgical outcomes are summarised in Table II. An example of a patient after immediate breast and nipple reconstruction is presented in Figure 3.

Twelve months after surgery, patients assessed their satisfaction with the cosmetic effect of nipple reconstruction. Of the subgroup of 102 patients with permanent nipple presentation, 93.1% gave a positive opinion regarding the procedure (Table III).

**Discussion**

The presented technique encompasses two standard surgical procedures: the rectangular flap for nipple reconstruction and the elliptical skin incision for mastectomy. Dini and Ferreira previously described the rectangular flap in patients after complete NAC necrosis in implant-reconstructed breasts [12]. This approach required 3-step surgery with primary free graft coverage of the cicatrix, partial elevation of the rectangular flap improving its vascularity, and final raising of the flap and shaping the nipple. In contrast, we adopted the rectangular flap in immediate nipple reconstruction, so we worked on unharmed tissue. A relatively broad base of the rectangular flap further provided a sufficient blood supply to the formed flap, which resulted in a low rate of isolated nipple necrosis (4.2%). The effect of such nipple reconstruction was also permanent, as loss of flap projection was reported only in 2 patients.

Similarly, in implant-based breast reconstruction, Highton and Murphy presented an example of a high-efficient technique for immediate nipple reconstruction [10]. They successfully used a C-V flap and skin graft for nipple-areola reconstruction in 32 cases, with only one partial necrosis of the areola. Hong et al., likewise, successfully used a modified C-V flap (“boomerang flap”) in immediate breast and nipple reconstruction in implant-based surgery with no differences between total or partial loss of the nipple in primary and secondary nipple reconstructions [9].

The elliptical skin incision facilitates breast resection and ensures the reconstructed nipple’s proper location. We used this incision in all patients regardless of breast size. Our method resulted in 6.8% necrosis of mastectomy flaps. This complication further affected the rate of nipple reconstruction failure and, in 2 patients, led to implant loss (1.7%). The above rate of skin flap necrosis is not negligible, but still lower than the results of the other types of SSM commonly used in medium- and large-breasted women. Carlson et al. assessed skin flap necrosis risk after skin-sparing mastectomy from 10% to 22%, with the highest risk of complications in SSM type IV.

**Table II. Complications after skin-sparing mastectomy and immediate reconstruction of the breast and the nipple (117 procedures)**

<table>
<thead>
<tr>
<th>Complications</th>
<th>N (%)</th>
</tr>
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<tbody>
<tr>
<td>Early:</td>
<td></td>
</tr>
<tr>
<td>Isolated nipple necrosis</td>
<td>5 (4.3)</td>
</tr>
<tr>
<td>Nipple and skin flaps necrosis</td>
<td>8 (6.8)</td>
</tr>
<tr>
<td>Implant loss</td>
<td>2 (1.7)</td>
</tr>
<tr>
<td>Hematoma requiring revision</td>
<td>4 (3.4)</td>
</tr>
<tr>
<td>Skin infection</td>
<td>9 (7.7)</td>
</tr>
<tr>
<td>Hematoma requiring revision</td>
<td>4 (3.4)</td>
</tr>
<tr>
<td>Midterm (12 months after surgery):</td>
<td></td>
</tr>
<tr>
<td>Loss of nipple projection</td>
<td>2 (1.7)</td>
</tr>
<tr>
<td>Symptomatic capsule fibrosis</td>
<td>5 (4.3)</td>
</tr>
</tbody>
</table>

**Figure 3.** A – 58-year-old patient after neoadjuvant chemotherapy administered due to locally advanced breast cancer. B – Skin-sparing mastectomy with axillary lymph nodes dissection was performed. Simultaneously breast and nipple reconstruction using a rectangular flap was performed. An implant (625 g) was covered with the major pectoralis muscle and a synthetic mesh. After the surgery, the patient was irradiated to the breast and axillary/supraclavicular lymph nodes – the appearance of the breast and the nipple in 12 months follow-up.
Nonetheless, we believe that the atraumatic operated this procedure, especially in slim patients. We have selectively implemented breast reconstruction and, consequently, implants (expander) to reduce skin necrosis in immediate breast reconstruction and, consequently, implantation failure [15]. We have selectively implemented this procedure, especially in slim patients. Nonetheless, we believe that the atraumatic operative technique and identification of anatomical dissection planes are crucial in avoiding flap necrosis and implant loss.

Multidisciplinary breast collaboration has overturned the dogma that expected radiotherapy to be a contraindication for immediate implant-based reconstruction; still, implant irradiation increases the risk of implant loss and development of symptomatic capsule fibrosis [16, 17]. In the present study, one-fifth of patients were postoperatively irradiated. Capsule fibrosis occurred in 5 out of 24 patients after breast irradiation, and we reported no implant loss. No patient from this subgroup had nipple flattening, which confirms Jung et al.’s observation of the limited impact of irradiation on the new nipples; this hypothesis requires confirmation in a larger sample of patients [8].

Twelve months after surgery, over 90% of patients favourably assessed the cosmetic outcome of the restored nipple. In our opinion, this result demonstrates that immediate nipple reconstruction is a reasonable adjustment to breast mound reconstruction. Likewise, Jung et al. reported that 77% of patients scored the outcome of primary nipple-areola complex (NAC) reconstruction with C-V flap and skin graft as excellent or high [8]. Although Nedomansky et al. reported greater patient satisfaction after delayed reconstruction of the NAC than immediate replantation, we consider that no primary nipple reconstruction method restricted further cosmetic improvements, e.g., non-invasive 3D tattooing [18].

We presented the results of the nipple reconstruction selectively in subpectoral breast reconstruction. We are currently introducing this technique in pre-pectoral breast reconstruction; however, this group of patients is too small to draw conclusions. Another limitation of the study is its lack of comparison with the outcomes of delayed nipple reconstructions. In our practice, patients seldom chose to have delayed NAC reconstructions, which, incidentally, affected our decision to perform all-in-one surgery.

In conclusion, we have presented the method of immediate nipple reconstruction with the rectangular flap. While this technique is a simple adjustment to the conventional elliptical incision employed in skin-sparing mastectomy, it may be a reasonable option against delayed nipple reconstructions, shortening the whole breast restoring process.

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Conflict of interest

The authors declare no conflict of interest.

References


