Rezumat

Reconstrucția mamară în două etape cu țesut autolog (IDEAL) cu lambou DIEP

Context: Cancerul de sân este cel mai frecvent tip de cancer la femei la nivel mondial. Numărul tot mai mare de cazuri în fiecare an necesită o abordare curativă nouă care poate combina tratamente oncologice și reconstrucția sănului, cu rezultate plăcutе și estetice, fiind o soluție definitivă și de lungă durată. Așadar, a fost creat principiul IDEAL în reconstrucția mamară, care să se potrivească standardelor și nevoilor femeilor de astăzi.

Metodă: Protocolul IDEAL pentru reconstrucția mamară a fost dezvoltat în departamentul nostru, în colaborare cu departamentul de chirurgie a sănului, și descrie o abordare în două etape care implică tratament cu radio-/chimioterapie neoadjuvantă și stadializarea tumorii înainte de mastectomie, pentru evitarea radierii post-mastectomie. A doua etapă presupune reconstrucția mamară cu țesut autolog pentru rezultate naturale și optime.

Concluzie: Tot mai multe paciente decid să beneficieze de reconstrucția mamară după cancerul de sân. Conceptul IDEAL oferă o soluție de lungă durată și în condiții de siguranță, cu o rată scăzută a complicațiilor tardive.

Cuvinte cheie: protocol IDEAL, reconstrucția mamară, cancer de sân, tratament cu radio/chimioterapie neoadjuvantă
Abstract

Background: The most common cancer worldwide in women is breast cancer. The increasing number of cases each year, requires a novel curative approach that can combine oncological treatments and breast reconstruction yielding a pleasing and aesthetic breast that is a definitive and long lasting solution. Thus, the Immediate-DElayed AutoLogous (IDEAL) breast reconstruction principle was created to hold up to the standards of the needs of contemporary women.

Method: The IDEAL protocol for breast reconstruction was developed in our department in cooperation with our breast surgery unit and describes a two-stage approach that implicates neoadjuvant radio-/ chemotherapy treatment regimes and tumor staging before the mastectomy in order to avoid post-mastectomy radiation. In a second step the breast is then reconstructed with autologous tissue for optimal and natural results.

Conclusion: More and more patients decide to undergo breast reconstruction after breast cancer. The IDEAL concept offers a life-long and safe solution with a low rate of late complications.

Key words: IDEAL Method, DIEP, breast reconstruction, breast cancer, neoadjuvant treatment

Introduction

Worldwide, the most common cancer in women is breast cancer. The lifetime risk for breast cancer is up to 10% in women without any familiar predisposition (1). Yet, in women who carry the BRCA1/2 gene, the risk of breast cancer is drastically increased to up to 89% (2). In 2012, statisticians estimated 226,870 new cases of invasive breast cancer among women in the US with 63,000 new cases of ductal carcinoma in situ (3). Between the years 2005 and 2011, the mastectomy rate for women with breast cancer was 51% with a steady increasing number of patients receiving bilateral prophylactic risk-reducing mastectomies in case of increased breast cancer risk (4). This patient cohort is mainly composed of young women who need a definitive and especially long lasting solution for breast reconstruction. Initially breast reconstruction starts as a reconstructive procedure but transforms into being aesthetic in the end because patients have high expectations and would like to not only have a breast but also a breast with an appealing and attractive look. Yet, oncological safety is the highest priority that at the same time poses a challenge for the surgeon in terms of the aesthetic outcome of the procedure. The extend of mastectomy varies and adjuvant chemotherapy and/or radiotherapy can alter the results and induce postoperative complications that are not seldom associated with pain due to e.g. capsular contracture in case of radiotherapy before and or/after implant based reconstruction (5). Surgeons often have to deal with irradiated tissues, especially if a recurrence has occurred after breast conservative surgery. Placing an implant in bad tissue conditions is often associated with an increased risk of wound healing difficulties up to the point of tissue necrosis and implant exposure. In addition painful capsular contracture can occur more often in irradiated breast making the tissue to be unsuitable for implant breast reconstruction (5,6). Thus, reconstructive procedures require a multidisciplinary approach taking all options into consideration:

Immediate Implant-based Reconstruction

Neoadjuvant radiotherapy and/or chemotherapy is often performed after a lumpectomy in breast conserving therapy or before mastectomy. Depending on which form of mastectomy is chosen (either Nippel Skin Sparing Mastectomy or total mastectomy), the breast can be reconstructed immediately using an implant which is placed behind the pectoralis major muscle to increased the tissue thickness overlying it (7).
Nevertheless, the tissue quality of the breast is not good and immediate complications may arise in form of wound healing difficulties resulting in a poor aesthetic outcome or late complications such as capsular contracture. Sometimes the patient still requires adjuvant radiotherapy, for example in case of accidental cancer findings in the removed breast parenchyma. The implant approach often requires a second surgical intervention in form of implant changes.

**Delayed Implant-based Reconstruction**

There is also the possibility to implant an expander as an immediate reconstructive step and after completion of the adjuvant treatment exchange it for an implant. Yet, often the skin of the tissue envelope is very thin and fragile causing wound healing problems and capsular contracture in a long run (8).

**Immediate Autologous Tissue Reconstruction**

Another option is the use of autologous tissue instead of alloplastic material. There are pediculated or free autologous tissue flaps that are divided into the latissimus dorsi and the Transverse Rectus Abdominis Myocutaneous (TRAM) - flap reconstruction or the free micro-surgical flaps as the Deep Inferior Epigastric Perforator (DIEP) - flaps, Transverse Myocutaneous Gracilis (TMG) - flaps and Gluteal Artery Perforator (GAP) - flaps (9). At times the latissimus dorsi flap can be used together with an implant reconstruction in order to augment the tissue thickness above the implant in case of poor tissue quality of the skin envelope (10). After a skin sparing mastectomy (SSM) or total mastectomy the breast can be reconstructed immediately with autologous tissue. Yet, the timing of breast reconstruction is of high importance and the decision between immediate vs delayed reconstruction should be well analyzed in a multidisciplinary approach together with the oncologist to avoid post-mastectomy irradiation.

**Method**

Since it is still challenging to predict the probability of necessity of post-mastectomy radiation, immediate breast reconstruction might not be the best approach for each case (13).

Over the years many sequences have developed to unify oncological treatment and breast reconstruction. The need for post-mastectomy radiation therapy cannot be determined until the pathologist has reviewed permanent tissue sections. Thus one study has proposed a delayed-immediate method, which implements a two-stage approach to optimize reconstruction in patients at risk for requiring post-mastectomy radiation therapy (14). The first stage is composed of a skin sparing mastectomy with the insertion of a maximal filled textured tissue expander. After deter-
mining the oncological status of the tissue parenchyma, patients with negative results, who do not require post-mastectomy radiation move to stage 2 of the protocol where they undergo immediate reconstruction within a week of obtaining the histopathological results. Patients, who required radiation, complete the oncological treatment during which the tissue expander was deflated. Upon completion, it is being reinflated maximally again. Then patients obtain their delayed breast reconstructive procedure in stage 2. The tissue expanders in the study were placed subpectorally and one subcutaneously which had to be removed after radiation due to skin necrosis.

In this protocol the breast reconstructive technique was not standardized and all forms of reconstruction were used ranging from implant-based reconstruction to latissimus dorsi flap with implant or TRAM.

The Immediate DELayed Autologous (IDEAL) protocol (Fig. 1) for breast reconstruction, which was developed in our department in cooperation with our breast surgery unit implicates neoadjuvant radio-/chemotherapy treatment regimes and staging before the mastectomy (15). In the very first place the tumor is being removed and the sentinel lymph node biopsy is taken in order to be able to stage the tumor following further diagnostic work up as mammography or MRI in order to avoid post-mastectomy radiation. If there is an indication for neoadjuvant chemo-/radiotherapy, the patient undergoes the regime and obtains a NSM with implant insertion if oncological safety is warranted. If no therapy is needed the patients proceed right away to the NSM and implant insertion if mastectomy is indicated or tumorectomy has left the breast with an aesthetically non-pleasing result. Excess skin by ptotic or big breasts can be resected and the skin enveloped reshaped. The implant is placed preferably epipectoral in preparation for autologous tissue reconstruction with the DIEP-flap, the golden standard in our department. In case the patient prefers implant-
based reconstruction, the implant is placed subpectoral and reinforced with a mesh. In case of implant complications such as capsular contracture, the implant can be removed with the capsule and mesh, the pectoralis muscle is then sutured back to the thoracic wall and the DIEP flap is placed epipectoral in the former implant pocket. In case cancer remnants have been found in the mastectomy specimen, a re-resection follows the procedure or if non-tumor free margins have been found in the retroareolar region, the Nipple Areola Complex (NAC) is resected. In both scenarios the implanted is exchanged for a structured tissue expander to later enlarge the skin envelope to obtain a symmetrical result if necessary. Ideally the whole DIEP-flap is covered underneath the skin pocket of the breast (Fig. 2).

The first picture shows a woman with a capsular contracture after bilateral implant based reconstruction after breast cancer.

Once microsurgical anastomosis was performed, the whole tissue flap is inserted inside the skin envelope where the implant was previously situated.

The last picture shows the woman post-operatively after her DIEP-flap procedure.

Yet, if the breast form needs improvement or more projection, a skin island from the DIEP-flap is then being incorporated into the skin envelope to reshape the breast (Fig. 3).

Picture (left) shows a patient after breast conservative therapy and radiation after breast cancer on the left side before breast reconstruction.

Picture (right) demonstrates the same
patients after DIEP-flap breast reconstruction with a skin island for volume restoration.

When a tissue expander was inserted into the breast, we tend to expand the skin more than it is necessary because radiated skin tends to shrink and thus can compress the autologous tissue flap resulting in a breast asymmetry.

Nevertheless if symmetricalisation procedures are needed, they can be performed 6 months after the autologous breast reconstruction by the means of a mamma reduction plasty of the contralateral side and a nipple reconstruction. The latter is reconstructed with a star flap (16) and the nipple areola complex is then tattooed. Sometimes, intra-operatively, the perfusion of the breast envelope can be poor due to the low skin thickness after the removal of the implant together with its capsule. Then, the DIEP tissue is inserted temporarily into the skin pocket as a non-epithelialized flap, giving the skin the chance to either recover or demark the necrotic zones, which will be then excised and substituted with the underlying skin from the DIEP-flap. Thus the concept of delayed de-epithelialization is a helpful tool to prevent poor outcomes with skin necrosis and extensive scarring and saves the patients unnecessary re-operations and complications (17).

Discussion

Where reconstruction can be done with a low morbidity, such that systemic therapy and post-radiation therapy will not be delayed, it is possible to perform immediate breast reconstruction. However, the type of reconstruction performed should not be allowed to interfere with delivering loco-regional and systemic treatments (18). In the study of Motwani et al. it was concluded that immediate breast reconstruction poses challenges for the treatment planning of post mastectomy radiation therapy because of suboptimal field coverage and organ protection (19). Also, patients who have their breast reconstructed before their radiotherapy are exposed to increased late complication rates (20) and unpredictable outcomes (21) due to which the timing of breast reconstruction has to be planned carefully. Patients that receive radiotherapy after DIEP-flap reconstruction show significantly increased rates of fat necrosis, fibrosis and contracture (21), similar applies to implant based reconstruction (22, 23). Thus it is of advantage to perform first a lumpectomy with sentinel lymph node biopsy in order to be able to establish neoadjuvant chemo- and/ or radiotherapy since there are increased rates of postoperative complications described following post-mastectomy radiotherapy. Neoadjuvant radiotherapy aims to improve the aesthetic results and simplify the reconstructive pathway. The possibility to perform a NSM/SSM with an implant insertion gives the patients at this point the freedom to choose which type of reconstruction they prefer leaving them with no flat chest and no delay in oncological therapy and with safe resection margins. Once the patient has decided for either autologous or alloplastic reconstruction, the mastectomy is performed and the implant is placed either epi- or subpectoral. When the patient opts for an autologous approach, the reconstruction follows after 4 – 6 months after the mastectomy to ensure a proper and reliable skin envelope quality. Another advantage is that the skin envelope can be adjusted or even the infra-mammary fold corrected if necessary. There is enough time for a good planning of the autologous reconstruction. Since, secondly, after the oncological and patient safety, the patient quality of life and cosmetics play another role in the well-being of the patient and influence their choice for additional reoperations. The disadvantage of the concept is that there are certainly 2 surgeries needed in case of autologous breast reconstruction and there are also abdominal scars at the donor site in case of the DIEP-flap but at the same time, patients with an excess amount of abdominal tissue profit from procedure by obtaining automatically an abdominoplasty. The IDEAL concept does not guarantee no late complications but definitively minimizes their appearance and is considerable approach to the problem of systemic/local oncological therapy combined with breast reconstruction with good aesthetic
outcomes. Yet, in any case, cosmetics should not take precedence over the oncologic considerations.

References


