Safe and Efficient Implant-based Breast Reconstruction

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Summary: Implant-based breast reconstruction is a safe and effective option associated with high patient satisfaction. Techniques have evolved significantly over the past several decades, characterized mostly by a reduction in the number of stages and time required to complete reconstruction, with maximal preservation of native breast elements. Nevertheless, both old and new techniques of implant-based breast reconstruction have a role depending on the specific clinical scenario, and thus plastic surgeons should be well versed in the full spectrum of options. This article reviews the key considerations underlying decision-making in implant-based breast reconstruction and the most effective techniques, with a focus on optimizing safety and efficiency. (Plast Reconstr Surg Glob Open 2020;8:e3134; doi: 10.1097/GOX.0000000000003134; Published online 24 September 2020.)

INTRODUCTION

Implant-based breast reconstruction remains a safe, effective, and popular option for postmastectomy patients. Compared with autologous breast reconstruction, implant-based techniques entail more expedient surgery and recovery without the need for a donor site. Alloplastic breast reconstruction is associated with high degrees of patient satisfaction and health-related quality of life. In the United States, there has been a trend toward greater use of implants for breast reconstruction.

The techniques of implant-based breast reconstruction have advanced significantly over the past several decades. This evolution has been mostly characterized by a reduction in the number of stages and time required to complete reconstruction, with maximal preservation of native breast elements. To this end, technological innovations have been instrumental, particularly the use of acellular dermal matrix (ADM). Nevertheless, both old and new techniques of implant-based breast reconstruction have a role depending on the specific clinical scenario, and thus plastic surgeons should be well versed in the full spectrum of options.

GOALS OF THE PROCEDURE

The objectives of implant-based breast reconstruction are to (1) create a natural and aesthetically pleasing breast; (2) attain symmetry; (3) complete the reconstructive process in the fewest number of procedures and least amount of time; and (4) minimize complications. To accomplish these goals, a number of variables need to be considered, as described next in this section. While this article will later describe some of the most effective techniques for implant-based breast reconstruction, it is important to emphasize that a multitude of combinations of these variables is possible, and that an individualized plan should be developed for each patient that considers all factors.

Mastectomy Type and Incisional Design

Preoperatively, the plastic surgeon should confer with the surgical oncologist about the type of mastectomy (traditional, skin-sparing, nipple-sparing), and to design the incision jointly to meet both reconstructive and oncologic needs. Preservation of as much of the native breast skin envelope as possible is preferable over tissue-expanded skin to maximize breast aesthetics. In patients with large breasts and significant ptosis, skin reduction techniques such as Wise pattern are useful.

Nipple-sparing mastectomy (NSM) is an oncologically safe option for many patients that can confer a good aesthetic result while obviating the need for nipple reconstruction. Contraindications to NSM include tumor involvement with the nipple or subareolar tissues, and nipple discharge associated with malignancy. Risk factors for complications with NSM include obesity, smoking, and a history of radiation therapy. In patients at increased risk for complications, surgical delay of the nipple can be beneficial. While many different types of incisions have been used in NSM, the inframammary incision is associated with lower rates of complications, including nipple necrosis.
Number of Stages

One-stage techniques have the clear advantage of completing the breast reconstruction in a single operation. Optimal candidates for direct-to-implant breast reconstruction are patients with relatively smaller breasts (A-B cup) who wish to achieve a similarly sized reconstructed breast. However, single-stage direct-to-implant breast reconstruction may not always be the most appropriate option. Situations where this might be the case include patients in whom perfusion of the mastectomy flaps is a concern, such as due to patient (eg, smoking) or surgical (eg, mastectomy) factors. In these cases, a 2-stage approach utilizing a tissue expander at the initial operation may be advisable to minimize pressure on the flaps by the implant.

Implant Plane

There are 3 possible tissue planes for implant placement: subpectoral, dual-plane (ie, subpectoral and sub-ADM), and prepectoral. Dual-plane and prepectoral techniques both allow for partial intraoperative filling of the expander or immediate insertion of the implant, and thus greater preservation of the native breast skin envelope. The dual-plane approach affords greater soft tissue coverage of the device and may reduce implant rippling and palpability. Prepectoral positioning avoids the possibility of a postoperative animation deformity and may reduce pain and spasm from muscle dissection. Subpectoral placement allows for total muscle coverage of a tissue expander without ADM, and may be useful in patients in whom there may be concerns about healing capacity and tissue perfusion.

DESCRIPTION OF MOST-EFFECTIVE PROCEDURES

Total Submuscular Reconstruction

Although one of the earliest and most basic of implant-based techniques, 2-stage total submuscular reconstruction remains an important option in contemporary breast reconstruction. In particular, this approach may be considered in patients at high risk for healing complications. The ability to minimize pressure on the mastectomy flaps and avoid the use of ADM as an additional foreign body may be prudent in patients with diabetes, smokers, or tenuous mastectomy flaps. This is also the approach that is necessary in most cases of delayed reconstruction cases, where the preoperative chest wall contour is flat.

In the first stage, the tissue expander is placed beneath 3 musculofascial structures (Fig. 1). Typically, the subpectoral plane is developed first, and then this dissection is continued inferorly in a submuscular plane beneath the anterior rectus sheath to the level of the inframammary fold as one contiguous plane. In some cases, individual patient anatomy may preclude continuing the subpectoral plane inferiorly contiguous with the anterior rectus sheath, in which case a dual-plane approach (described below) may be necessary. Laterally, the serratus anterior muscle or fascia is then elevated to complete creation of the expander pocket. After irrigation and hemostasis, the tissue expander is inserted, and the pectoralis major and serratus anterior muscle/fascia are approximated to achieve total submuscular coverage of the device (Fig. 2). Intraoperative expansion is then performed while directly assessing the tension on the muscle closure and skin flaps. Approximately 10–14 days later, postoperative expansion is resumed.

At the second stage, the tissue expander is exchanged for the permanent prosthesis. During this operation, capsule work is often performed to adjust breast shape and position. Capsulotomies are generally performed in locations where one desires proportionately a greater implant...
volume. For example, if performed along the inferior pole, there will be descent of the implant and greater ptosis. Capsulotomies can be performed both radially and longitudinally depending on the desired effect, taking into account that additional tissue stretching will occur postoperatively. In some cases, partial or total capsulectomy may be necessary. For example, capsule modifications performed inferiorly can help increase ptosis. The use of implant sizers is helpful to select the most appropriate implant and the adequacy of capsule modifications. Both saline and silicone implants are safe and effective, although silicone implants are associated with higher patient satisfaction. In unilateral cases, symmetry procedures on the contralateral breast are usually performed at this time. When assessing the result intraoperatively, it is essential to sit the patient up and adduct the arms before making final decisions about implant selection and inset. Fat grafting can be a useful adjunct to optimize the aesthetic outcome to address contour deformities. However, since fat grafts require a well-vascularized recipient site, they generally should not be placed at the time of the mastectomy or concurrent with capsule work.

**Dual-plane Direct-to-implant Reconstruction**

Dual-plane direct-to-implant reconstruction (DP-DTI) entails placement of the implant within a combined subpectoral and sub-ADM pocket. A strength of this approach is the ability to complete the reconstruction in a single-stage, while maintaining similar rates of revision and complications as well as patient-reported outcomes compared with tissue expander/implant reconstruction. Optimal candidates for DP-DTI reconstruction are patients with relatively smaller breasts who wish to maintain the same size. In addition, it is best performed in patients who demonstrate well-perfused mastectomy flaps because ADM is fundamentally a graft that relies on revascularization by the overlying tissues. Thus, patients who are diabetic, smoke, or who have a history of radiation therapy are generally not suitable candidates.

Elevation in a subpectoral plane is initiated with disinsertion of the muscle inferiorly. ADM is then shaped to bridge the inferior border of the pectoralis muscle with the inframammary fold inferiorly, and the lateral border of the pectoralis muscle with the outer curvature of the breast laterally (Fig. 3). The vertical and horizontal dimensions of the ADM should be designed to take into account the overlying skin envelope and desired amount of ptosis. Achieving a smooth contour to the ADM, meshing or use of a perforated variety of ADM, and drain placement are important measures to facilitate graft take. Partial inset of the ADM to the chest wall is then performed, most commonly along its inferior and lateral aspects to provide ready access to the pocket centrally for subsequent implant placement. At this point, sizers and mastectomy specimen weight are used to help select the implant. After irrigation and hemostasis, the implant is inserted and the superior aspect of the ADM is approximated to the inferior and lateral borders of the pectoralis muscle to close the implant pocket. In unilateral cases, symmetry procedures on the contralateral breast are usually performed at this time. If necessary, DP-DTI can be converted intraoperatively to a 2-stage reconstruction using a tissue expander, which is then managed postoperatively similar to total submuscular reconstruction. Doing so can relieve pressure on the mastectomy flaps, although this may not necessarily accelerate the rate of expansion compared with total submuscular tissue expander placement.

**Two-stage Prepectoral Reconstruction**

The modern-day technique of prepectoral breast reconstruction involves placement of the device entirely beneath a sub-ADM plane, which in turn is located subcutaneously. The use of ADM is advisable to provide support, control position, and to potentially reduce the risk of capsular contracture. This approach has gained popularity relatively recently over the past few years. While recent reports of prepectoral direct-to-implant reconstruction are promising, a 2-stage approach affords greater control over implant position and mastectomy flap perfusion. Optimal candidates for prepectoral reconstruction have well perfused and suitably thick mastectomy flaps, which can help minimize rippling and palpability.

The key initial step in prepectoral reconstruction is creation of a subcutaneous implant pocket that has a hand-in-glove fit. This is critical to optimize the aesthetic outcome, including a smooth contour to the breast, as well as to maximize contact between the mastectomy flaps and the ADM. In this regard, anatomic landmarks such as the inframammary fold should be reconstructed, redundant mastectomy flaps revised, and a prosthesis with appropriate dimensions selected. Next, ADM is shaped to envelop

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**Fig. 3.** Intraoperative photograph demonstrating dual-plane implant placement beneath the pectoralis major muscle and ADM. Adapted with permission from *Plast Reconstr Surg.*** 2012;130:445–535.
the anterior surface of the tissue expander or implant (Fig. 4). Like with DP-DTI, achieving a smooth contour to the ADM, meshing or use of a perforated variety of ADM, and drain placement are important measures to facilitate graft take. After irrigation and hemostasis, the tissue expander (preferably a tabbed variety that can be positionally secured) or implant is inserted. The previously prepared ADM is then inset circumferentially around the device to the chest wall to help control its subcutaneous position (Fig. 5). In direct-to-implant cases, some authors have sutured the ADM to itself along the posterior aspect of the implant, and then inserted the ADM and implant as a single apparatus. This approach facilitates device placement, but entails greater reliance on the pocket to control position. When a 2-stage approach is taken, postoperative expansion and eventual implant exchange are performed as described for total submuscular reconstruction.

**AVOIDING AND MANAGING MOST-DANGEROUS COMPLICATIONS**

**Infection**

One of the most potentially impactful complications in implant-based breast reconstruction is infection. Since salvage is not always possible, infection can be a source of overall reconstructive failure. A key component of infection prevention is proper preparation of the surgical field and pocket before tissue expander and implant placement. Before insertion of the device, the pocket should be thoroughly irrigated, the skin cleansed with povidone-iodine solution, and new surgical gloves donned. The device should be minimally handled during placement, and at that juncture it is advisable to use only surgical instruments not used earlier in the case. Standardized protocols that incorporate these elements have been described and found to reduce the risk of infection. Judicious drain placement is also recommended to prevent fluid collections that can serve as a nidus for infection. Existing evidence does not support the routine use of postoperative prophylactic antibiotics.

Salvage of an infected prosthesis is possible in some cases. A multitude of management approaches have been described that include varying combinations of antibiotic therapy, radiologic drain placement, capsule curettage, capsulectomy, device exchange, and continuous antibiotic irrigation. However, it is debated as to which of these interventions should be performed and precisely when to maximize the likelihood of successful salvage. Nevertheless, there are general principles that should be followed. First, the earlier infection is identified and addressed, the higher the likelihood of salvage. In this regard, it is important to educate patients on the signs and symptoms of infection. Second, initial management should consist of broad spectrum antibiotic therapy that covers the most common causative organisms, namely *Staphylococcus epidermidis*, *S. aureus*, *Escherichia coli*, *Pseudomonas aeruginosa*, *Propionibacterium*, and *Corynebacterium*. Institutional antibiograms can aid antibiotic selection based on sensitivities of local microbiomes. Patients should be followed closely to assess the response to antibiotic therapy, and if inadequate then surgical intervention is undertaken. Third, thorough evaluation (including intraoperative gram stain), irrigation, and debridement of involved tissues should be performed before making a decision about whether to attempt salvage of the reconstruction with device exchange. In patients who ultimately require tissue expander explantation, a second attempt at implant-based reconstruction is usually successful (79%).

**Exposure**

Another potential source of reconstructive failure is device exposure. Like with infection, prevention is critical...
because once a prosthesis is exposed it is often unsalvageable. Exposure can occur both through sites of mastectomy flap necrosis or the incision itself. At the time of the breast reconstruction procedure, a thorough assessment of the thickness and perfusion of the flaps should be performed. Use of a tissue expander filled conservatively with air, or not at all, can help reduce pressure on the incision and mastectomy flaps when they may be marginal. If air is used, saline exchange is subsequently performed in the clinic at an appropriate time based on clinical assessment. Total submuscular reconstruction or delayed reconstruction should be considered when there are greater concerns about soft tissue coverage.

**Breast Implant-associated Anaplastic Large Cell Lymphoma**

Breast-implant–associated anaplastic large cell lymphoma (BIA-ALCL) is a form of lymphoma that can occur secondary to textured breast implants. The lifetime risk of developing BIA-ALCL is estimated to be approximately 1 in 2200 to 86,000. Although rare, it is a potentially fatal condition, but readily identifiable if identified and managed appropriately. Patients with BIA-ALCL most often present with breast asymmetry, mass, pain, or skin changes more than 1 year after placement of the implant. Patients with these signs and symptoms should be initially evaluated with ultrasound of the breast and regional lymph node basins. If an effusion or mass is seen, fluid or tissue sampling should be performed, with cytology, histology, flow cytometry, and CD30 immunohistochemistry. A confirmed diagnosis of BIA-ALCL is most appropriately managed through a multidisciplinary approach. The surgical component of treatment generally consists of explantation and total capsulectomy. Immediate reconstruction should only be considered for disease that is confined to the capsule on preoperative positive emission tomography/computed tomography scan.

There is currently no evidence that a difference in aesthetic outcome exists between textured anatomic implants and smooth round implants in breast reconstruction. In this regard, and since a variety of cohesivity levels are widely available with smooth devices, it may be prudent for plastic surgeons to utilize implants with smooth shells, which can produce excellent aesthetic results while eliminating the potential risk for BIA-ALCL.

**PEARLS AND PITFALLS**

Thorough assessment of the mastectomy flaps intraoperatively should be performed before committing to a particular technique. Preoperatively, patients should be counseled on the possibility of a change in plan as to the specific type of implant-based reconstruction that is ultimately performed. Fluorescent angiography performed both before and after implant size placement can aid in decision-making. When limited areas of the mastectomy flaps appear compromised, preemptive excision and closure within the controlled setting conferred by the operating room can be helpful.

Radiation therapy can adversely affect the outcomes of implant-based breast reconstruction, which can result in fibrosis, diminished vascularity and healing capacity, capsular contracture, and even reconstructive failure. These effects can be mitigated through careful planning. In patients undergoing tissue expander/implant reconstruction who will receive adjuvant radiation therapy, there are 2 reconstructive timelines to consider: implant exchange before radiation therapy versus subsequent to radiation therapy. Performing implant exchange before radiation therapy is generally feasible only if the patient will also be receiving adjuvant chemotherapy during which the expansion process can be completed. In this scenario, implant exchange is performed approximately 4 weeks after chemotherapy and 4 weeks before radiation therapy. This approach is associated with a lower risk of reconstructive failure (16% risk of explantation) but a higher incidence of capsular contracture compared with implant exchange after radiation therapy (32% risk of explantation). When implant exchange is performed after radiation therapy, it is advisable to wait at least 6 months to allow radiation effects to subside. In these cases, conservative implant sizing and capsule work may be prudent. Both timing strategies are associated with similar patient-reported outcomes.

**WHAT PATIENTS SHOULD KNOW BEFORE HAVING THIS PROCEDURE**

Implant-based breast reconstruction is a safe and effective procedure that is associated with high patient satisfaction. Although a 1-stage approach may be preferable, this may not always be feasible, including because of findings that only become evident during the surgery itself. Multiple surgical procedures, including to revise an existing reconstruction, may be necessary to achieve the best result. In addition, breast implants may not remain intact for the entirety of a patient’s lifetime. While implants can generally be expected to maintain their integrity for over a decade, additional surgery may be indicated in the distant future to replace a ruptured implant. Lastly, adjuvant therapies, specifically radiation therapy, can adversely affect the outcomes of implant-based breast reconstruction and increase the likelihood of loss of the implant.

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