



# Current status of prepectoral breast reconstruction in Argentina

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**Abstract:** Breast cancer is among the most common cancers diagnosed in women, affecting one in eight women per year. Immediate implant-based breast reconstruction has emerged as the predominant approach for postmastectomy reconstruction, with a growing preference for the direct-to-implant (DTI) method over the traditional tissue expander technique. While conventionally, implants were typically positioned beneath the pectoralis major muscle, recent advancements have paved the way for implant placement above the muscle, in the prepectoral plane. Nipple-sparing mastectomy (NSM) and skin-sparing mastectomy (SSM) techniques can be combined with prepectoral breast reconstruction. The presence of sufficient fatty tissue coverage is considered one of the foremost independent factors influencing the success of immediate breast reconstruction and flap viability. DTI is a safe approach for prepectoral implant-based reconstruction with a number of advantages. However, careful patient selection and judicious assessment of flap perfusion help identify an appropriate subset of patients for prepectoral DTI reconstruction. Proposed breast tissue coverage classification (BTCC) and rigorous perfusion assessment techniques will aid to minimize postoperative complications and reconstruction failure. Based on the obtained range of coverage values (distance between the Cooper's ligaments and the skin) of preoperative digital mammogram evaluation, a three-type BTCC is as follows: Type 1: <1 cm (poor coverage), Type 2: between 1 and 2 cm (medium coverage), Type 3: >2 cm (good coverage). Prepectoral DTI reconstruction provides good results with complication rates similar to those of subpectoral techniques, eliminating breast animation. A meticulous surgical technique is essential to preserve the vascular network that guarantees the survival of the skin flap and nipple-areola complex (NAC). In the good coverage group (Type 3), an immediate DTI reconstruction could be safely performed. Aesthetic complications as rippling can occur if prepectoral implants are placed in Type 1 patients. Preoperative planning for prepectoral placement should not depend on breast volume, but on breast tissue coverage. Flap evaluation based on preoperative imaging measurements may be helpful when planning a conservative mastectomy. Patient selection, preoperative and intraoperative mastectomy flap evaluation, and modifications in implant technology play a critical role in this new and rapidly growing method for implant-based breast reconstruction.

**Keywords:** Mastectomy; plastic surgery procedures; breast implantation

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## Introduction

Breast cancer is among the most common cancers diagnosed in women, affecting one in eight women per year. Immediate implant-based breast reconstruction has emerged as the predominant approach for postmastectomy reconstruction, with a growing preference for the direct-to-implant (DTI) method over the traditional tissue expander technique. While conventionally, implants were typically positioned beneath the pectoralis major muscle, recent advancements have paved the way for implant placement above the muscle, in the prepectoral plane (1).

The landscape of breast cancer surgery has undergone a profound transformation over the past five decades. It has transitioned from aggressive interventions like radical mastectomy, to minimally invasive approaches. Furthermore, this shift has involved a transition from a primarily anatomical understanding of cancer progression to a more nuanced biological perspective. Advances in implantable biological and synthetic products over the last decade have enabled surgeons to replace traditional submuscular implant-based breast reconstruction techniques with a prepectoral or muscle-sparing technique. The availability of a range of biological and synthetic meshes helps the surgeon to secure the device and minimize the pressure on mastectomy flaps. Various methods involving wrapping and anchoring techniques have been employed to secure these implants with the assistance of these meshes. The rising popularity of prepectoral breast reconstruction among both surgeons and patients can be attributed to its ability to preserve the normal anatomy of the chest wall. Additionally, this approach offers advantages such as enhanced restoration of body image, reduced morbidity, and quicker recovery times compared to alternative techniques (2).

Nipple-sparing mastectomy (NSM) and skin-sparing mastectomy (SSM) techniques can be combined with prepectoral breast reconstruction. Two common methods of prepectoral implant reconstruction are the one-stage DTI method and the two-stage tissue expander/implant method. One-stage immediate prepectoral breast reconstruction using implants has gained growing popularity as an effective treatment option for carefully selected patients diagnosed with breast carcinoma. NSM, SSM, and skin-reducing mastectomy (SRM) techniques can be combined with immediate one-step single-stage breast reconstruction for risk reduction and treatment of breast cancer (3).

NSM mitigates postoperative deformity while facilitating one-stage, immediate breast reconstruction

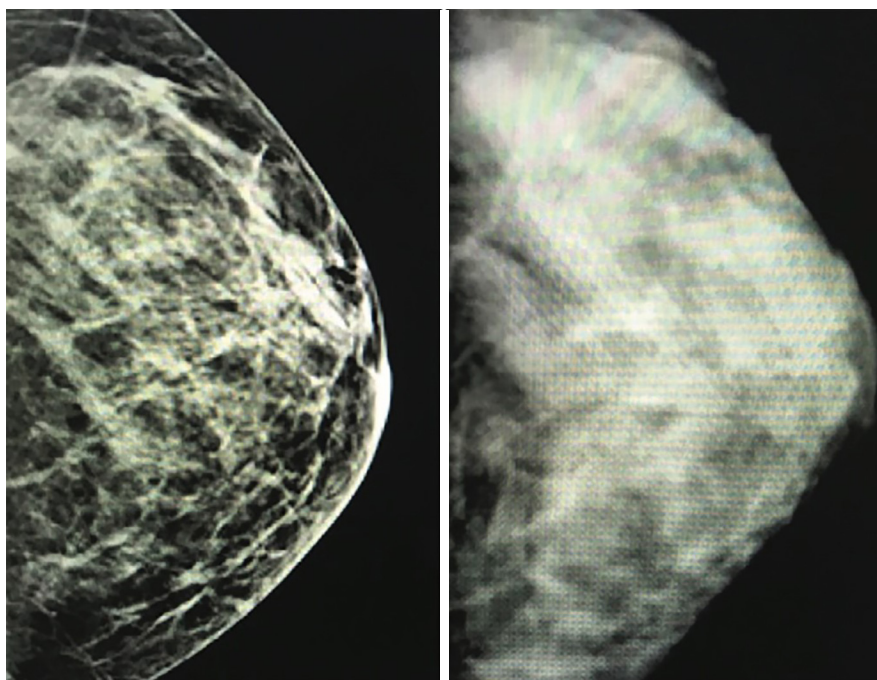
with implants for women with medium-sized breasts, resulting in exceptional cosmetic outcomes. NSM, in conjunction with SSM and SRM, enables the removal of glandular tissue while preserving the integrity of the native breast skin envelope, thereby supporting immediate implant reconstruction with remarkable aesthetic results. The integration of advanced implant technologies, particularly the use of highly cohesive silicone implants, significantly expands the possibilities for prepectoral implant reconstruction, ensuring a superior, high-quality immediate reconstruction option for these patients. Conservative mastectomies combine the benefits of tumor and complete glandular removal, as seen in traditional total mastectomy, with an enhancement in aesthetic outcomes achieved through the preservation of both the skin envelope and the nipple-areola complex (NAC). NAC ischemia and mastectomy flap necrosis are feared complications. There are several ways of assessing the risk for potential postoperative complications and reconstruction failure, and selecting the appropriate patients for DTI approach. The most common approach in many parts of the world is the surgeon's clinical assessment of flap perfusion during surgery, like the Breast Reconstruction Assessment (BRA) Score (4) while other objective methods such as indocyanine green (ICG) fluorescence imaging systems, are more objective and accurate methods of assessment of flap perfusion perioperatively (5).

Digital mammography provides a clear differentiation between the density of glandular tissue and the non-glandular breast tissue that overlies it, which corresponds to the existing tissue, such as dermis and subcutaneous fat, between the Cooper's ligaments surrounding the gland and the skin. Preoperative digital imaging assesses the breast tissue thickness, aiding in the planning of the most suitable surgical technique to reduce the incidence of necrotic complications following DTI reconstruction in NSM and SSM. The possibility of preoperatively identifying high-risk patients for NSM, SSM, and SRM using breast imaging can help in the selection of the correct breast reconstruction techniques for these patients (5,6).

The purpose of this manuscript is to describe our experience with the use of breast imaging preoperatively to identifying the best reconstruction techniques in breast cancer patients.

## Oncoplastic management of breast cancer

Oncoplastic management of breast cancer is a comprehensive



**Figure 1** Difference of density between digital mammogram (left) and standard film mammogram (right) of a same patient.

approach that integrates oncological and reconstructive surgical techniques. Conservative mastectomy techniques, encompassing SSM, NSM, and SRM, have established as validated and widely used methods for the treatment of breast cancer (5-9).

In an ideal scenario, oncoplastic surgery aims to deliver both aesthetically pleasing outcomes and ensure adequate oncological safety (5). Nevertheless, a potential risk is an insufficient blood supply to the remaining flaps and the NAC (8,10). Post-procedural rates of nipple and skin necrosis have been reported as high as 38% (11). Patients with large cup size, a history of prior surgery or radiation treatment, and active smokers are deemed at elevated risk for NSMs and SSMs, as these factors are associated with even higher complication rates (8).

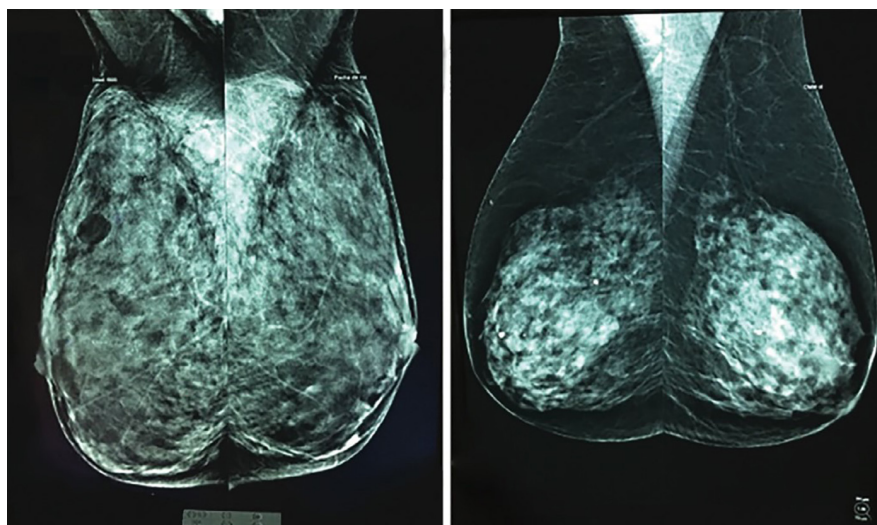
Numerous recommendations have been suggested to prevent mastectomy flap and/or NAC necrosis (12-14). Maintaining a sufficient flap thickness during mastectomy plays a critical role in reducing the incidence of skin necrosis. Nevertheless, achieving this goal may not always be feasible, as it relies on the unique anatomical attributes of each patient (15). To ensure an oncologically safe mastectomy, it is essential to perform dissection beneath the superficial layer of the fascia superficialis (16). The distance between the skin and the glandular tissue determines the

thickness of the subcutaneous tissue or the “glandular envelope” thickness.

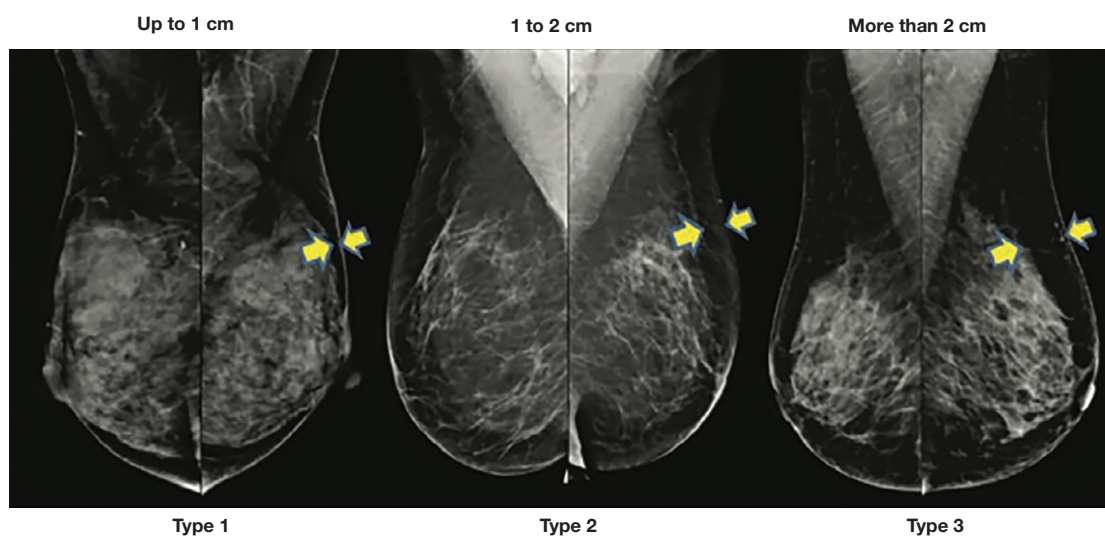
Standard film mammograms lack the capability to provide a distinct identification and precise measurement of non-glandular breast tissue coverage. In contrast, digital mammography and magnetic resonance imaging (MRI) effectively differentiate glandular tissue density from the skin and adipose tissue coverage. Therefore, this preoperative imaging modality can accurately determine the thickness of this coverage, the distance between the breast skin and the Cooper’s ligaments surrounding the gland (*Figures 1-3*) (11-13).

Usually, the decisions related to incision planning, treatment selection, surgical techniques, and reconstructive procedures are influenced by factors such as breast volume, tumor attributes, as well as the preferences of both surgeons and patients. Nevertheless, preoperative insights into the thickness of breast tissue coverage could potentially offer valuable insights into the risk of postmastectomy flap complications and contribute to the planning process. This information can be particularly useful as it provides an additional dimension to consider alongside breast volume, rather than relying solely on volume as the guiding factor (8,9).

The presence of sufficient fatty tissue coverage is



**Figure 2** Preoperative digital mammograms, showing two different thickness C-cup breast patients. On the left, insufficient thickness of tissue between the skin and the Cooper's ligaments surrounding the gland, and on the right, adequate thickness in breast tissue coverage on.



**Figure 3** Digital mammograms showing tissue coverage to be maintained during mastectomy. Different types of tissue coverage can be observed in three patients with the same breast volume. Yellow arrows show breast tissue coverage thickness.

considered one of the foremost independent factors influencing the success of immediate breast reconstruction and flap viability (17-21). Anatomically, the vascular network that ensures the flap and NAC survival runs within the space between the Cooper's ligaments and the skin (20). Factors such as compression of this vascular network due to implant insertion, surgical trauma, tension during tissue closure, or exceptionally thin flaps may endanger vascularization. Studies have revealed that such occurrences can lead to tissue

damage in the distal portions of the flaps. Consequently, it is imperative to recognize the significance of preoperative assessment of breast tissue coverage as a pivotal element in immediate reconstruction considerations (21-23).

#### *Indications for prepectoral DTI*

The indications for prepectoral DTI are the same as those for subpectoral DTI. Patients should possess healthy skin

**Table 1** BTCC

BTCC	Size	Coverage
Type 1	<1 cm	Poor
Type 2	1–2 cm	Medium
Type 3	>2 cm	Good

BTCC, breast tissue coverage classification.

quality, robust mastectomy flap blood flow, and ideally exhibit mild to moderate ptosis and size, ideally with small to medium breast dimensions. In specific cases where patients have larger, ptotic breasts, SRM techniques may be thoughtfully employed for prepectoral DTI reconstruction (23,24).

### **Breast tissue coverage classification (BTCC)**

Assessing the gland coverage preoperatively can serve as a valuable tool for predicting the viability of the remaining flaps in the context of conservative mastectomies. This assessment aids in the selection of the most suitable immediate reconstructive approach, with the goal of minimizing postoperative coverage-related complications. The preservation of skin perforators and flap thickness ranks among the foremost considerations for ensuring adequate vascularization of the postmastectomy flaps (20). The thickness of the remaining skin flap after the removal of the gland during conservative mastectomy significantly impacts both flap integrity and the vitality of the NAC. Cooper's ligaments serve as the anatomical demarcation separating the mammary gland from the superficial layers of fat and skin tissue, which house the vascular plexus forming the mastectomy flaps. Hence, preoperative information regarding this tissue coverage assumes importance in averting complications associated with immediate reconstruction procedures (17–19,24,25).

Larson *et al.* (26) described variations in the thickness of subcutaneous breast tissue not related to breast volume. Thus, it becomes beneficial to ascertain the thickness of the subcutaneous breast tissue as a preliminary step in contemplating a DTI reconstruction following an NSM.

To comprehensively assess the appropriateness of a reconstructive approach, it is prudent to consider preoperative data in relation to the potential resulting flap thickness post-mastectomy. In this regard, we propose a BTCC based on digital mammography findings (*Table 1*) (27).

We confirmed that the selection of patients with breast

subcutaneous tissue coverage above 2 cm, as an evidence of preoperative digital mammogram evaluation, determines an adequate flap for NSM, directly representing the distance between the Cooper's ligaments (the "safe" mastectomy surgical plane) and the skin (26). This classification may also allow a rational use of materials for individual patients (27).

The option of selecting cases for this procedure based on the preoperative digital mammogram, revealing a superficial tissue thickness exceeding 2 cm, holds promise in mitigating the risk of immediate ischemic complications. Furthermore, the choice of surgical materials may be influenced by this coverage measurement.

In accordance with our classification, it would be prudent to consider additional coverage strategies for reconstruction, such as acellular dermal matrix (ADM), meshes, retropectoral implant placement, and delayed fat grafting, for patients in the category with insufficient coverage (Type 1).

For those in the category with moderate coverage (Type 2), we recommend a two-stage expander-implant reconstruction approach to circumvent tension during flap closure.

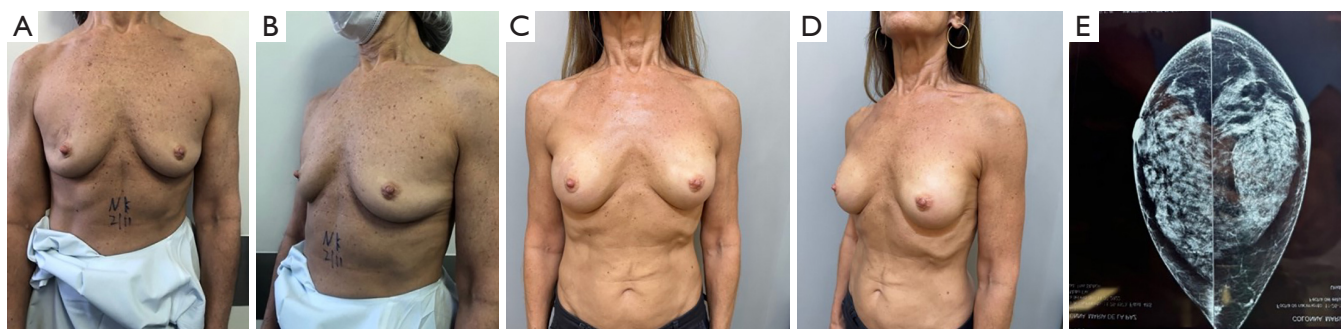
In the good coverage group (Type 3), single-stage DTI prepectoral reconstruction with implants could be performed without any mesh.

The decision-making process for mastectomy and reconstructive procedures is best achieved through collaborative efforts between the oncologic and plastic surgeon, or by a specialized oncoplastic breast surgeon. This decision should be grounded in objective preoperative data (19,22,28,29).

We observed that breast tissue coverage and breast volume are two distinct factors, irrespective of whether they exist in larger breasts with inadequate coverage or smaller breasts with ample coverage. This underscores the importance of measuring breast tissue coverage thickness preoperatively, as it is a critical consideration in surgical decisions, independent of breast volume (7,30–32).

Irrespective of breast volume, the preoperative assessment of tissue coverage holds vital significance in surgical planning for both oncologic and plastic surgeons, as it directly correlates with the risk of flap and NAC ischemia or necrosis (33,34). Consequently, prior communication between the reconstructive and oncologic surgeons regarding the selection of incision and integumentary preservation based on digital mammogram findings has the potential to yield enhanced outcomes and reduce the incidence of complications, as illustrated in *Figure 4*.

In cases with thin flaps, the potential for ischemic



**Figure 4** Case description: a 53-year-old patient with ductal carcinoma *in situ* on her left breast, with previous biopsy (BRCA+). Bilateral nipple-sparing mastectomy; inframammary fold incision, immediate bilateral direct-to-implant prepectoral without meshes. Reconstruction was performed with Mentor CPG-shaped 322–255 cc. (A,B) Frontal and oblique preoperative views. (C,D) Frontal and oblique 6-month postoperative views. (E) Preoperative digital mammogram showing a Type-3 breast (more than 2 cm coverage). BRCA, breast cancer; CPG, Contour Profile Gel.



**Figure 5** Rippling after prepectoral breast implant reconstruction in a Type 1 patient.

complications following mastectomy and reconstructive procedures is heightened (17,24). Aesthetic complications as rippling can occur if prepectoral implants are placed in Type 1 patients (Figure 5).

In light of these findings, preoperative digital mammography or MRI emerges as a valuable tool, not only for tumor detection but also as an objective means of predicting the resultant flap thickness. This information substantially contributes to enhancing patient safety (20,21,35–38).

### *Surgical technique*

A meticulous surgical technique is essential to preserve the vascular network that guarantees the survival of the skin flap and NAC. Skin flaps are dissected with or without prior infiltration using either blunt or sharp techniques.

The NSM is performed with blunt scissors to dissect the breast gland from the skin flap in the plane of the Scarpa fascia as a first step, and previous infiltration with Klein solution of the whole breast between the gland and the cutaneous coverage is performed with 250 cc per breast. Electrocautery is then used to dissect the gland from the pectoralis major muscle in the second step. With this technique, thermal injury of the skin can be avoided, the best blood supply of the skin flaps can be preserved, and skin perfusion can be protected (39). Then, the complete breast gland is dissected peripherally with sufficient exposure of the axillary tail. After glandular resection ablation, the volume and weight of the breast gland are measured, and the final implant size is determined according to this information. As most of our patients want their reconstructed breasts to look natural and similar to their original breasts, anatomical implants and implant sizes resembling the removed breast volumes are used.

To improve oncologic safety, reduce ischemic risk, and assure the dissection of the subareolar and periareolar tissue, we perform specific hydrodissection under the NAC, which we find very helpful at this point of practice to remove maximum breasts and ducts. Hydrodissection with Klein solution creates a subdermal plane facilitating NAC dissection and permits a

more complete removal of breast tissue in NSM. Such could prove important in the treatment of breast cancer and in breast cancer 1/2 (BRCA 1/2) mutation carriers because of its potential to reduce the risk of relapse (40-45).

Retroareolar nipple biopsy NAC tissue biopsy is also essential to ensure oncological safety. Partial necrosis of the nipple or NAC and loss of sensation are the most frequent complications of this surgery. The balance between oncological safety and preservation of vascularity is vital for obtaining optimal surgical outcomes (12,13,39).

Another option to go prepectoral in risky patients as smokers, is to completely delay the reconstruction until wound healing is complete.

With appropriate block by local anesthesia, most of these patient's single stage direct to implant mastectomies with prepectoral reconstruction can be performed on an outpatient basis.

In our series, there has been no use of meshes, biological meshes like ADM are not available in Argentina.

## Conclusions

DTI is a safe approach for prepectoral implant-based reconstruction with a number of advantages. However, careful patient selection and judicious assessment of flap perfusion help identify an appropriate subset of patients for prepectoral DTI reconstruction. Proposed BTCC and rigorous perfusion assessment techniques will aid to minimize postoperative complications and reconstruction failure.

Mastectomy flap thickness can have a dramatic effect on blood supply and is highly dependent on the anatomical basis and surgical oncologist's technique.

Prepectoral DTI reconstruction provides good results with complication rates similar to those of subpectoral techniques, eliminating breast animation, with significantly lower rates of capsular contracture, prosthesis failure (46). Aesthetic complications as rippling can occur if prepectoral implants are placed in Type 1 patients. Preoperative planning for prepectoral placement should not depend on breast volume, but on breast tissue coverage. Flap evaluation based on preoperative imaging measurements may be helpful when planning a conservative mastectomy. Patient selection, preoperative and intraoperative mastectomy flap evaluation, and modifications in implant technology play a critical role in this new and rapidly growing method for implant-based breast reconstruction.

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