Simple and safe technique for nipple-areola reconstruction with intradermal tattoo

Técnica simples e segura para a reconstrução areolopapilar com tatuagem intradérmica

ABSTRACT

Background: The final step in the creation of the neo-breast is reconstruction of the nipple-areolar complex (NAC), which is aimed toward bringing the appearance of the NAC closer to that of the contralateral breast following mastectomy. NAC restoration has historically been a stepwise procedure, in which reconstruction of the nipple by the use of grafts or local flaps was followed by reconstruction of the areola to achieve the correct color. Currently, the popularity of the areolar tattoo is increasing compared to traditional techniques. The aim of this study was to describe the technique and equipment used for intra-dermal tattooing in mastectomized patients at the Plastic Surgery and Reconstructive Microsurgery Service of the Walter Cantídio University Hospital (Fortaleza, CE, Brazil). Methods: This study describes the steps of the repair procedure by using permanent areolar tattooing with conventional equipment from a professional tattoo artist. The procedure was used in 10 patients undergoing post-mastectomy breast reconstruction. Results: The advantages of this method included the technical simplicity of the procedure, the ability to use this procedure in outpatients, and the lack of morbidity of the donor areas. Conclusions: Tattooing the NAC is a safe, fast procedure with low morbidity and good results of breast reconstruction.

Keywords: Tattooing. Nipples, surgery. Reconstructive surgical procedures.

RESUMO


INTRODUCTION

Restoration of the nipple-areolar complex (NAC) is becoming increasingly important in post-mastectomy breast reconstruction. The NAC has great symbolic significance for women, and it is an essential part of the breast. Several studies have shown that reconstructing the NAC has a positive influence on the recovery process from the damages to both physical and mental health inherent to breast cancer treatment.

After the neo-breast is constructed with perfect symmetry relative to the contralateral breast, NAC reconstruction is the final part of the restoration process. The main parameters of a successful NAC reconstruction are symmetry, position, size, projection, texture, and color. Although various surgical techniques are available for the reconstruction of both the nipple and the areola, the final color of the NAC is rarely close to that of the contralateral breast, except when the nipple is grafted from the opposite breast.

The areola’s pigmentation and texture are the subjects of various recent studies that seek permanent and natural reconstruction results. Snyderman and Guthrie have proposed the use of flaps from the contralateral areola in reconstructed NAC repair. However, contralateral nipple and areola grafts, in spite of their advantage in terms of symmetry with the original tissue, result in considerable morbidity of the donor area. Although Gruber stated that these procedures do not significantly affect the sensitivity of the donor nipple, the potential adverse effect of this procedure should not be overlooked. This technique is currently used selectively when preparation of local flaps cannot be safely performed, such as in patients with a hypertrophied nipple or a thin skin cover in cases of allograft reconstruction.

Several donor areas have been described as suitable for NAC reconstruction. Adams introduced total skin grafting from the labia minora for areola restoration. Later, the labia majora were also used, but the disadvantages of this technique were the unpopularity of the donor area and the frequently hyperpigmented color. Moreover, inguinal perineal skin was used for grafting darker NACs. The inner upper thigh has become a popular donor site because it provides darker tones than breast skin and is less hyperpigmented than the labial mucosa. In lighter NACs, grafts from the retroauricular upper lip and oral mucosa have been described, which provide a pinkish color. Exposure to UV light has also been used in an attempt to increase the pigmentation of these grafts, but the results were not permanent. In spite of the attempts to predict and control pigmentation in these cases, results similar to those of the contralateral NAC are seldom obtained.

NAC saving or NAC banking consists of the attempt to implant the NAC removed from the mastectomized breast into the abdominal, inguinal, or buttocks area followed by subsequent transfer to the neo-breast. In spite of the criticism surrounding the possibility of neoplastic dissemination, some authors have defended cryopreservation and histopathological testing of the specimen before tissue grafting. However, this technique did not yield encouraging results, with inappropriate pigmentation and loss of nipple projection.

Dermabrasion, another technique that was tested on black patients, produced regular pigmentation of the areola, but the results were not long term. It is within the context of this difficulty in obtaining adequate NAC color that intradermal tattooing has been gaining ground in plastic surgery.

Although artistic tattooing has been known for millennia, it was only recently introduced in medical practice. Bunchman et al. described the use of tattooing in NAC reconstruction of burn patients. Rees was the first to report pigmentation by tattooing the areola in post-mastectomy breast reconstruction. Initially, areolar tattooing was used as a complementary technique to skin grafting following tone loss, but Elliott and Hartman began using it as a standalone procedure in areola preparation since the 1990s. Tattooing can also be used to correct discrepancies in the format, size, or location of the reconstructed NAC.

Pigmentation through tattooing is a simple, low-cost outpatient procedure that does not cause morbidity of the donor areas and shows a low rate of complications such as allergies and infections.

In the past, emulsions with a dense base containing colored pigments were used. The current availability of several pigment tones similar to the areolar skin color has provided results that are more natural. Masser et al. introduced the gel-suspended pigment technique, which achieves natural results with fewer reactions and therefore prevents a painted appearance. When introduced in the dermis, these pigments show a distribution pattern similar to that of melanin in melanocytes and hemoglobin in the skin capillaries. Spears and Arias reported a minimal prevalence of skin reactions to titanium dioxide and ferrous oxide pigments, stating that NAC tattooing with these components is completely safe in patients with healthy skin.

The aim of this study was to describe the technique and equipment used for intradermal tattooing in mastectomized patients at the Plastic Surgery and Reconstructive Microsurgery Service of the Hospital Universitário Walter Cantidio (Fortaleza, CE, Brazil).

METHODS

Breast reconstruction was performed immediately before NAC reconstruction by using a conventional technique with autologous flaps or implants. Preparation of the nipple flap...
took place 6 months after the mastectomy with reconstruction or mastopexy of the contralateral breast in cases requiring symmetrization. Intradermal tattooing was performed 6 to 12 weeks after preparation of the nipple.

Pigmentation was performed using a professional artist’s electric tattoo machine (Figure 1). Flat-type, brush-shaped needles were welded together in a group of 15 needles for use. Disposable tattoo gun tips and ink cup holders were used in the procedure (Figures 2 and 3).

The patient was examined in the sitting position and the size, shape, and position were marked in relation to the contralateral breast. The areolar mold was prepared with a bottle of saline and the measures were transferred to the reconstructed breast (Figure 4). The color was assessed and pigments with similar tones were distributed across the ink cup holders. A mix of brown, chocolate, white, and rose pigments was used.

Breast antisepsis was performed with a transparent alcohol solution and a local anesthetic with 2% lidocaine combined with a vasoconstrictor agent was subsequently applied (Figure 5). Thus, the procedure became more comfortable for the patient and the skin bleeding was reduced, facilitating the visualization of the applied pigments (Figure 6).

A few minutes after starting the procedure, the skin became erythematous and discrete skin bleeding was visible, mainly in the areas of previous scars.
The various inks of light and dark tones were applied in homogeneous layers onto the areola in the attempt to achieve the color of the contralateral areola. Darker tones were used on the nipple. Excess pigments that did not penetrate the dermis were removed from the skin by using alcohol.

Following the procedure, a dressing with a wound healing ointment (dexpanthenol) and polyvinyl chloride (PVC) film was applied (Figure 7). Patients were instructed to keep the NAC dry for 48 h.

RESULTS

The technique described herein was applied in 10 patients undergoing post-mastectomy breast reconstruction.

Nine patients underwent immediate reconstruction with a transverse rectus abdominis myocutaneous flap and 1 patient underwent temporary extensor apposition followed by subsequent replacement with a sub-chest breast implant.

Prior to preparing the NAC, 5 patients underwent contra-lateral breast symmetrization. Chocolate and brown tones were used in the darker to black areolas and pink, skin, and light brown tones were used in Caucasian patients (Table 1).

No allergic reactions occurred and only 1 patient showed cellulitis, which was quickly resolved with systemic antibiotherapy.

Several of the cases in this study are shown in Figures 8 to 10.

DISCUSSION

Preparing the NAC and the subsequent pigmentation through intradermal tattooing is an increasingly common procedure performed by plastic surgeons because a specialized and precise prior assessment is required for the desired outcome of perfect symmetry between the reconstructed and the contralateral breast.

The patients who undergo this procedure have common risk factors such as lymphadenectomy, scars, implants, and previous chemotherapy and local radiotherapy that may result in physiopathological locoregional alterations and

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<th>Table 1 – Pigment distribution by patient.</th>
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Figure 6 – Immediate result after the procedure, showing ecchymosis and skin bleeding.

Figure 7 – Dressing with wound healing ointment and PVC film.

Figure 8 – Late result in a Caucasian patient.
require special care. Thus, pigmentation of the reconstructed breast becomes a process worthy of special care.

The skin can be tattooed before or after nipple preparation, depending on the surgeon’s preference. A minimum gap of 6 to 12 weeks must be observed when this procedure is performed after reconstruction in order to allow the nipple to stabilize and contract. Several authors have reported results that are more homogeneous with better color distribution when skin pigmentation is performed prior to elevation of the breast flap.

NAC reconstruction and simultaneous tattooing have been described in the literature. In this study, tattooing was performed only after elevation of the breast flap because this prevents additional trauma and the resulting scars become disguised through subsequent pigmentation over the surgical site. Differences in relief did not make nipple pigmentation difficult2-5.

The tattooing technique requires training and experience in order to obtain good results. The depth of the pigment in the skin is an important parameter because the pigment can be lost with scaling of the epidermis if it is placed too superficially, whereas the deeper pigments are carried away by lymphatic vessels. Both situations cause the tattoo to become faded2-5. The patient must be instructed not to remove the crusts because this may clear away the pigments.

Histological studies have revealed pigment deposition in the epidermis and in various levels of the dermis. After a few days, the epidermis usually scales and only the dermal pigments remain. After 7 to 10 days, the tattoo site heals and the dermal pigments accumulate in the perivascular space in macrophages and in the extracellular matrix in collagen fibers. At this stage, the tattoo is still dark and distinct. Phagocytes absorb the particles after a few months, resulting in the slow fading of colors and less pronounced margins. The pigments eventually reside in the superficial dermis, mainly inside the cell membranes of fibroblasts. At that time, the pigments are no longer found in macrophages, melanocytes, or in the intercellular space. These findings show that the tattoo color stabilizes after only a few months and is determined by the remaining pigments embedded in fibroblasts2-5.

Tattoo machines specifically for medical use have been developed. The conventional artist tattoo machine that we used in this study proved to be as safe as the machines developed for medical use, and had the advantages of a lower cost and the ability to use of several types of needles, which facilitated the procedure. The material should be selected according to the surgeon’s preference5.

Local application of antibiotics was recommended in several studies, and Spears and Arias13 defended the use of systemic antibiotherapy for 48 h. In this study, local or systemic prophylactic antibiotics were not used because an aseptic technique was adopted to avoid bacterial dissemination.

Edema and ecchymosis usually recede after 1 week, allowing an initial assessment of the colors. Secondary retouching may be required in cases in which fading occurs after some months. In rare cases, the initial color is retained for several months2-5.

**CONCLUSIONS**

Tattooing the NAC is a safe and fast procedure that produces low morbidity and good results in breast reconstruction finalization. The resulting areola shows regular edges with colors similar to those of the contralateral NAC. The procedure rarely causes discomfort, reactions, or infections when it is performed properly by following basic aseptic and antisepctic techniques.

**REFERENCES**


Correspondence to: Juliana Régia Furtado Matos
Rua Mombaça, 164 – Aldeota – Fortaleza, CE, Brazil – CEP 60160-190
Email: julianarfm@gmail.com