Reconstruction of the papilla and immediate tattooing of the nipple-areola complex: the technique, results, and a literature review

Reconstrução da papila e imediata tatuagem do complexo areolopapilar: técnica, resultados e revisão de literatura

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ABSTRACT

Introduction: The reconstruction of the nipple-areola complex (NACRec) is the final stage of breast reconstruction; and tattooing the nipple-areola complex (NAC) is well established as effective, although not widespread among Brazilian plastic surgeons. We have shown a simple method of NACRec using skin flaps for the preparation of the papilla and immediate tattooing of the NAC, shortening the recovery of the patient and avoiding new surgeries. Methods: We performed a retrospective study of patients submitted to NACRec in our private clinic, from September 2015 to December 2016. We also searched the Medline database from 2004 to 2016 for reports of diseases associated with tattooing. Results: Twenty-six patients underwent 28 reconstructions of the nipple-areola complex, with a mean age of 48 years (ranging from 29 to 65 years), with no major complications, except for the irregularity in pigment absorption in eight reconstructions (28.5%). Conclusion: The use of tattooing techniques in the preparation of the nipple-areola complex proved to be effective, with minimal morbidity, and easy to perform, with high patient satisfaction rates, despite the need for a future touch-up to obtain the ideal shade.

Keywords: Tattooing; Breast neoplasms; Mammoplasty; Reconstructive surgical procedures; Cosmetic techniques.

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INTRODUCTION

The reconstruction of the nipple-areola complex (NAC) is the final stage of breast reconstruction, with reports of NAC tattooing in the scientific literature for more than 30 years\(^1\) and being usually performed in two stages, with the new papilla being prepared a few weeks before the NAC tattoo.

Although many surgeons still perform total skin grafting as a reconstruction of the areola, there is significant depigmentation of the graft over time, in addition to no initial pigmentation of the new papilla.

Since September 2015, we have reconstructed the NAC in a single step, making the new papilla with skin flaps and immediately proceeding to the tattooing of the new papilla and areola. We emphasize the need for the plastic surgeon to master the micropigmentation technique as an important ally in the correction of defects acquired in the areolae, even after epidermolysis and/or NAC necrosis in cases of reduction mammoplasties or mastopexies of large mammary ptosis.

OBJECTIVE

To stimulate the plastic surgeon to master the micropigmentation techniques, enabling to correct NAC acquired defects in cases of aesthetic and/or restorative surgeries.

METHODS

This technique was performed in 26 patients from September 2015 to December 2016, with a mean age of 48 years (ranging from 29 - 65 years) After breast reconstruction with a large dorsal myocutaneous flap + silicone prosthesis (17 patients) or silicone expander (9 patients) at least six months from the main breast reconstruction mastectomy surgery in patients at a private clinic in Fortaleza, CE.

The procedure was performed in the surgical center, under local anesthesia + anesthetic sedation. The new NAC site was marked with a disposable plastic element (electrode) for electrocardiographic monitoring (Figure 1).

The skin flap c-v was performed according to techniques already described in the medical literature\(^2\). However, we performed an extension of the “v” slightly larger than the ideal (20 mm) allowing the rotation without its constriction when suturing it, with the desired redundancy of the flap created (Figure 2).

The colors of the tattoo and preparation of the areola were selected with a shade slightly darker than...
Figure 1. Use of the electrode in choosing the position of the nipple-areola complex.

Figure 2. Skin marking of the C-V flap.

The choice of darker shades of the tattoo predicts a possible fading of the colors over time (Figures 3 and 4).

Figure 3. Areola tattoo: darker shade.

Initially, a dermograph-like tattoo machine, used in paramedic micropigmentation during definitive makeup, was used. However, after successive cases of malfunction of this device (and similar reports of other professionals), it was decided to use professional tattoo machines (rotating type or coil), which allow for a greater variety of arrangements, diameters, and quantity of needles, and present greater robustness and safety of work.

Figure 4. Areola tattoo: darker shade.

The use of professional tattoo machines allowed control of the depth in millimeters of penetration of the needle into the dermis, indispensable in thinner skin flaps (Figure 5).

Figure 5. Thin skin flap, but without previous radiotherapy.

RESULTS

There was a partial failure in pigmentation in 28.5% of reconstructions (eight NAC reconstructions in seven patients), and no cases of allergic reaction or local infection and/or inflammation (Figures 6 to 9).

Figure 6. Preoperative mastoplasty with silicone prosthesis in opposite breast + fat grafting in rippling and preparation of nipple-areola complex.
DISCUSSION

The objective of NAC reconstruction is to aim for a suitable position, appropriate projection, approximate pigmentation, size, shape, and symmetry of the contralateral areola.

The tattooing technique is a simple, low-morbidity procedure with a rapid learning curve, providing a high level of satisfaction to the patient immediately after the procedure.

In the areolar reconstruction, the use of total skin or contralateral areola grafts allows greater morbidity of the donor area with local pain, cellulitis, adhesions, and dyschromia of the donor areola.

There is no papillary pigmentation when we choose local skin flaps for its preparation, in addition to progressive depigmentation of the graft over time (Figures 10 and 11).

Although the tattoo also has its colors fading over time, it can be touched up when we master this technique, as opposed to the surgical impossibility of performing a new skin graft.

The preparation in the new papilla provides an adequate restoration of the papilla with the sensation of touch and projection under the patient’s garments and not imitated by three-dimensional tattoo techniques (Figure 12).
In skin flaps previously submitted to radiotherapy, we avoid the preparation of new papilla, either with contralateral papilla graft or local flaps, only performing the NAC tattoo.

After research on the Medline database in recent years, we have identified some relevant scientific papers listed below.

Hoffman & Mikell performed NAC tattooing at about six to eight weeks after making the new papilla, with a slightly darker shade than desired. They emphasized the importance of informing the patient of the need for possible touch-up due to the fading of colors over time. The tattoo was re-evaluated after 3 to 6 months. They recommended discarding the pigment bottle after use, avoiding reuse on another client. They denied the emergence of problems such as infection, allergy or delayed healing in 10 years of experience.

Chen et al. described a new skin flap in “medallion” associated with the tattoo in the NAC reconstruction. A total of 11 NAC reconstructions were performed over a two-year period, with an average of eight months postoperatively of the initial breast reconstruction. The areola tattoo was performed after healing of the skin flap in “medallion.” There was no skin flap projection loss during postoperative assessment.

Bonomi et al. reported the indication of papillary reconstruction with autologous papilla graft in a previously irradiated patient as the first option to making local flaps, which may lead to the necrosis of these flaps and eventual local infection and loss of the silicone implant due to poor vascularization of the irradiated skin flap. They also emphasized the option of not performing any papillary reconstruction techniques when evaluating a minimal thickness in this skin flap, performing only the areola tattoo.

White et al. reported the preference to perform NAC tattooing two weeks prior to making the local skin flap (c-v), avoiding the irregular pigment absorption in newly opened surgical wounds and the technical difficulty of pigmenting a new three-dimensional structure (papilla).

Kim et al. reported the treatment of 32 mature scars in 28 patients, with an average follow-up period of 14 months. The types of scars were hypopigmented (12), red (7), alopecia (11) and others (2). There was a need for touch-up after 3 weeks in 10 patients (31%) attributed to inadequate pigment penetration, local dyschromia or blood crusts formed. They suggest using pigments that are slightly lighter than the patient’s skin color, avoiding unnecessary distress in the healing/inflammation period after the procedure.

LeBlanc et al. reported outbreaks of nontuberculous mycobacterial strains (chelonia, fortuitous and abcessum) detected in New York in January 2012, initially attributed to tap water and/or used to dilute (unduly) tattoo pigment. However, contamination in the industrial production of ink and its components (water, glycerin, pigments) was not ruled out.

The authors emphasized the lack of regulation by the FDA of tattoo ink, considered a cosmetic product, and the importance of alerting clients of the possibility of fungal infection, which presents by peripheral papular lesions or local cutaneous reactions, lichens or allergic hypersensitivity, besides the formation of cutaneous tumors, such as seborrheic keratosis, epidermal cysts, milia, histiocytosis fibroma. They suggest more rigorous legislation prohibiting, for introduction in the skin, the use of chemical substances not used in external makeup.
Liliav et al.\textsuperscript{14} proposed to tattoo the NAC immediately before the skin flap in c-v was made, promoting the pigmentation of the future papilla even before the flap was elevated. They also recommended a distinct coloring of the region of the new papilla, as well as a darker shade of every tattoo anticipating a gradual discoloration of the tattoo over time.

Simunovic & Shinohara\textsuperscript{15} recommended a skin biopsy on suspicious lesions to diagnose from systemic inflammatory diseases (scleroderma, sarcoidosis, lichen, eczema) to bacterial or atypical (non-tuberculous mycobacteria) infections. These fungal infections can be acquired by using contaminated water present in the inadequately diluted pigment, manifesting after a month of the tattoo with the presence of pustules, ulcers, nodules in the tattooed region. They are also occasioned by inadequate care in local hygiene after the procedure. They also reported the appearance of delayed hypersensitivity reactions to the pigment or its components.

Levites et al.\textsuperscript{16} reported the tendency of tattoos losing color over time. They try to create a mathematical model to predict the change of color tone over time, facilitating the use of a color closer to that resulting from wear and tear after a few months. They reported that the pigment introduced into the skin would be extruded over the months by epidermal cells and local macrophages and with basement membrane reestablishment, the pigments reside only in dermal fibroblasts. The authors commented another work that recommended the use of pigments 1/3 darker than the contralateral areola. They concluded that the use of a tattoo that does not need multiple touch-ups over the months would translate into greater patient satisfaction.

Liszewski et al.\textsuperscript{17} reported an incidence of 21\% of Americans with at least one tattoo and no regulation of tattoo care by the FDA, avoiding bacterial or fungal contamination. They emphasized that since tattoo pigments are considered for cosmetic use, there is a differentiated regulation for each state of sanitary surveillance standards regarding the use of sterile gloves, disposable biosafety measures and mandatory reporting of accidents or infections to local health authorities. They also emphasized the need to provide the client with written instructions on wound (tattoo) care regarding the management of infection prevention, trauma caused by the needle and local inflammatory process, until final healing in two to four weeks.

**CONCLUSION**

The use of tattooing techniques in the preparation of the NAC proved to be effective, with minimal morbidity and easy to perform, with high patient satisfaction rates despite the need for a future touch-up to obtain the ideal shade.

**COLLABORATIONS**

**FJFB**  Final approval of the manuscript; conception and design of the study; completion of surgeries and/or experiments; writing the manuscript or critical review of its contents.

**RMGM**  Completion of surgeries and/or experiments.

**REFERENCES**


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