Correcting Nipple Inversion Simultaneously with Implant Augmentation of the Breast, Using “Pirelli” Technique

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INTRODUCTION

Nipple inversion was first described by Cooper1 in 1840. It has a prevalence rate of up to 8.93% of the population.2 Isolated benign cases are as common as 1.7%–3.5% as described by various authors.3–6 The pathophysiology of it is predominantly congenital. Rare causes may involve mastitis, previous breast operations, or even cancer. The histology of the inversion involves failure of the mesenchyma/parenchyma to mature, hence the formation of dense fibrous strictures that invaginate the nipple.3 Fibromuscular connections that accompany lactiferous ducts, insert into the nipple dermis causing nipple inversion.7 Different classifications and varying nipple–areolar complex dimensions have been described3,8–10 These grading systems assist with various treatment options. Historically, patients sought cosmetically improved nipple inversion correction, but also considered its hygiene and potentially breastfeeding benefits.11

Techniques for Correction

Nipple inversion correction techniques are well described in the literature, primarily since the early description by Kehrer12 in 1879. Since then a constellation of techniques evolved, involving purse string sutures, local flaps, dermal grafts, autografts, blocking notches, implant insertions with biodegradable polydioxanone, injectable fillers, and external devices to maintain eversion.13–28 Lactiferous preserving techniques have also been used.7,23 Loop magnification and endoscopic techniques to release tight fibrous bands have been described.29,30 External distraction techniques may have led to contracture from nondivision of the lactiferous ducts. This possibly leads only a minority to breastfeed.11 The “Drawbridge” flap dermal areolar pedicle technique resulted in excellent nipple sensitivity; however, it was not confirmed that there was successful milk expression in the

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patients who consequently breastfed. A drawback of this technique is nipple–areolar distortion. Surgical techniques can be categorized into either lactiferous sacrificing or preserving techniques. However, there are no statistical significant conclusions of recurrences between techniques that can be drawn from a recent systemic review given the small sample sizes and heterogeneity of studies. Their principles involve preservation of blood supply, preservation of lactiferous ducts, and maintenance of projection. Despite enormous techniques in the literature, the recurrence rates are notably considerable up to 22% with an average of 9.9% per nipple involving most grades of nipple inversion severity. The overall complication rate being 10%.6

**Combining Augmentation and Nipple Inversion Correction**

The nipple–areolar complex is a vital component to the breast aesthetic, particularly in the setting of breast augmentation. Simultaneous nipple inversion with breast augmentation is less often seen in the literature. Gould described a technique in which 5 of the 191 nipple inversion correction cases had concurrent breast augmentation. It was previously thought that nipple inversion correction should be performed as a staged procedure if other breast procedures such as augmentation or breast reduction were needed. This was because of the perceived additive complication rates.

We present our study on 19 patients who had concomitant breast augmentation with nipple inversion correction using a carefully designed “Pirelli” technique with the aim to analyze complications and recurrence rates of nipple inversion. We then compared this to the established literature on complication rates of isolated nipple inversion correction.

**METHODS**

The inclusion criteria for our study were all patients who had simultaneous nipple inversion correction with simultaneous breast augmentation with implants performed by the same surgeon from 2006 to 2017. These patients had nipple inversion of grade 2 or 3 in keeping with the classification by Gould and Stevens, where nipple inversion is not easily protracted. Specifically, grade 2 is where the inverted nipple can be protracted, but the projection remains to be inverted. Grade 3 is where the nipple is severely inverted. The exclusion criteria were all isolated nipple inversion cases or simultaneous aesthetic procedures not of the breast. Epidemiologic, clinical, and documented follow-up data were then analyzed up to 6 months. An interim analysis of patients of childbearing age was performed via verbal assessment to assess breastfeeding functionality at a median time of 10 years from surgery.

The senior author used a specific Pirelli tire technique. Virtually an internal component or metaphorically the wheel was used as the base to bolster up the nipple. The external component involved a tire in maintaining the eversion and projection of the nipple. First, the nipple base was infiltrated with xilocaine and adrenaline. Then, a silk suture was used to maintain eversion of the nipple. A small semilunar incision inferior to the nipple–areolar junction was made. The tight fibrotic strands, very frequently associated with the tight lactiferous ducts, were divided carefully to preserve as many ducts as possible. The spreading motion of the scissors accomplished this, being parallel to the axis of the lactiferous ducts. The endpoint was the successful eversion of the nipple, and the remaining lactiferous ducts were preserved. The description above depicts the selective division of the ducts where once nipple eversion was achieved; the remaining ducts were preserved. The breast tissue was then bolstered underneath with a 5-0 chromic suture before closure.

The external Pirelli tire was then applied and secured circumferentially at 4 right angle corners around the nipple–areolar complex with a 3-0 nylon suture. This helped

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**Fig. 1.** The “Pirelli” surgical technique illustration. A, The inverted nipple everted with a silk suture. Selective tight lactiferous ducts responsible for nipple inversion were divided longitudinally or parallel to the axis of the ducts until satisfactory nipple eversion is achieved via a semilunar incision at the nipple–areolar junction. Followed by bolstering the nipple with the closure of the breast tissue with absorbable sutures. B, Pirelli tire applied externally over and within the circumference of nipple. This was secured with a nylon suture.
maintain nipple eversion. The “Pirelli ring” remained for a period of a week to 10 days before removal (Fig. 1).

The Pirelli tire is the sterile rubber plunger seal of a 20-mL syringe contoured to accommodate different respective nipple diameters which are readily available and comfortable on the surface of the skin when interposed with antibiotic Xeroform dressings. Pressure sores are avoided by doing so. Patients are then followed up with specific postoperative instructions to ensure wound healing and maintenance of eversion. A padded dressing was used for a period of 2–3 months postoperatively for comfort. Patients were followed up for 6 months in the clinic.

RESULTS

Nineteen patients were included, where 34 breasts were involved. Fifteen patients had bilateral nipple inversions, and the remainder 4 were unilateral. Of the 4 unilateral patients, 2 (age: 22 and 28 years) had chest wall deformities. The mean age was 32.8 with a range between 19 and 65 years. Most patients were <45 years old. The mean body mass index was 21.1 kg/m² with a range of 17.2–26.7 kg/m². All patients had saline breast implants. Three patients had periareolar mastopexies. Eighteen patients had primary breast implants with a volume of 328.2 mL. The mean volume for all patients was 353 mL. Implants were inserted via inframammary incisions. Subpectoral pockets were used in 12 patients, whereas 7 patients had subfascial pockets. Recurrence was 5.9% per nipple. These 2 patients who each had unilateral recurrences returned to theater for recorrection using the same technique. One of the patients who required the recorrection was an active smoker, and the other had breastfed 2 children previously. Both of these patients had subpectoral implants. One patient developed a unilateral eschar (2.9%) and was managed conservatively. She was on aspirin for a previous myocardial infarction. These patients who were managed surgically and conservatively had no further recurrences. No nipple necrosis or infection was seen. All patients had good nipple projection and excellent satisfaction (Fig. 2).

There were no complications relating to the breast augmentation component of surgery specifically, no wound dehiscence, infection, hematoma, or capsular contracture. Further patient details of the study are found in Table 1.

As an interim analysis, all patients of childbearing age under the age of 40 years were contacted verbally via telephone to enquire about satisfaction and success of breastfeeding postoperatively. Five of these 14 patients were successfully contacted via telephone consults, while the other patients had changed numbers and were unable to be contacted. The median time from surgery was 10 years, with a range of 5–15 years. Based on the Likert 5-point scale, patients were asked whether they were either very unsatisfied, unsatisfied, neutral, very satisfied, or extremely satisfied. Four of these patients were extremely satisfied with the outcome of nipple inversion. One patient had a unilateral recurrence which was corrected with the same technique (Fig. 3) and since then was very satisfied. Two patients who had bilateral Pirelli inversion corrections reported that they were able to express milk and breastfeed with no issues bilaterally (Fig. 4). One patient was unable to breastfeed because she was unable to express milk.

DISCUSSION

This pilot study for combined nipple inversion correction and breast augmentation with implants using the Pirelli technique depicts a safe risk profile comparable to that in the literature with per case recurrence of 5.9%. There are clear benefits to the patient involving a single general anesthetic, minimal scarring, and excellent patient satisfaction. In our study of 19 patients, no complications were seen for breast augmentation. However, a higher-powered study with more significant numbers would be good to confirm this finding.
A possible predisposition for recurrence is smoking, given that the wound healing cascade is reduced, which eventually inhibits stable granulation formation that aids nipple projection. The nicotine oxide derived from smoking promotes vasoconstriction and reduces tissue oxygenation through the stimulation of thromboxane A2 pathway. Therefore, the risks of wound separation dehiscence, infection, and skin necrosis are significantly increased when compared with nonsmokers. Although the sample size was not large enough to confirm this finding, the perceived risks of smoking were certainly a confounding factor.

Chest wall or skeletal deformity may also be a predisposition for patients with unilateral nipple inversion. Fifty percent of the patients in our study who had unilateral nipple inversion had chest wall deformities. Recognition of this would help address any underlying chest wall deformity with the use of solid prefabricated customized implants described by Hodgkinson. This not only masks the defect but improves the aesthetics of the breast. Again, conducting future studies with a larger sample size would be helpful to confirm this finding.

Teimourian had described the increased incidence of nipple inversion in patients with larger breasts and possibly higher body mass index. This was thought to be due to greater subcutaneous fat that causes tension on the nipple, causing failure of the lactiferous ducts to grow. The inverse correlation of our study from the above with breast augmentation. Our study is in support of Namba and Itoh and Caviggioli et al that compliment periareolar mastopexy with breast augmentation. Our study is in support of these effective techniques and devices that require prolonged management may not be practical especially for patients who also seek breast mammoplasty. Even a compliant patient may find it difficult to manage this.

The Pirelli technique combines both the external and internal aspects for nipple inversion correction so that each respective component need not be exaggerated particularly when this is performed simultaneously with breast augmentation. Our study is in support of Namba and Itoh and Caviggioli et al that compliment internal selective division of the fibrous bands together with external component support. Aiache describes an effective dual internal imbrication method to prevent recurrence. However, the radical eversion and extensive exposure may compromise wound healing and lead to scarring. The inversion correction technique reported by Broadbent and Woolf is similar to the technique used in our study, where in addition to selective scar tissue release the deeper tissue is bolstered to maintain eversion. This reduces internal pressure that may impede on

| Age | Grade of Inversion | Side of Nipple Inversion | Surgery | Volume of Implants (mL) | Recurrence | Complications |
|-----|--------------------|--------------------------|---------|-------------------------|------------|---------------|
| 36  | 2                  | Bilateral                | Removal and replacement | From previously 590–800 | —          | —             |
| 32  | 2                  | Left                     | Augmentation | 350 | —          | —             |
| 54  | 2                  | Bilateral                | Augmentation | 280 right /270 left | —          | —             |
| 27  | 3                  | Bilateral                | Augmentation with | periareolar mastopexy | 275 | —          | —             |
| 65  | 2                  | Bilateral                | Augmentation | 325 | —          | —             |
| 28  | 2                  | Right                    | Augmentation | 250 | —          | —             |
| 32  | 2                  | Bilateral                | Augmentation | 410 | Yes: unilateral | —             |
| 19  | 2                  | Bilateral                | Augmentation | 400 | —          | —             |
| 23  | 2                  | Bilateral                | Augmentation | 325 | —          | —             |
| 22  | 2                  | Bilateral                | Augmentation | 425 | —          | —             |
| 35  | 3                  | Bilateral                | Augmentation | 350 | —          | —             |
| 29  | 2                  | Bilateral                | Augmentation | 325 | —          | —             |
| 45  | 2                  | Left                     | Augmentation with | periareolar mastopexy | 180 right /220 left | —          | —             |
| 20  | 2                  | Bilateral                | Augmentation | 300 | —          | —             |
| 30  | 2                  | Bilateral                | Augmentation with | periareolar mastopexy | 200 right /375 left | —          | —             |
| 41  | 2                  | Bilateral                | Augmentation | 450 | —          | —             |
| 27  | 2                  | Bilateral                | Augmentation | 370 right /390 left | —          | —             |
| 53  | 2                  | Right                    | Augmentation | 300 | —          | Eschar        |
| 22  | 3                  | Bilateral                | Augmentation | 280 | Yes: bilateral | —             |

Augmentation denotes primary breast augmentation with implants. Removal and replacement, in this case, implied the patient requested for larger sized implants for deflated upper poles of the breasts.
lactiferous duct viability from avoiding the insertion of any pedicle, flap, or substance. A single-stage operation avoids additional anesthetic risks and associated costs to the patient.

The 2 patients who successfully breastfed had implant sizes of 250 and 325 mL, both of which were moderately projected. The patient who was unable to breastfeed had a 400-mL implant of high projection. We can infer that because there are relatively lesser internal releases performed and omission of graft, pedicle, or substance additions beneath the nipple, this possibly allows for dilation of the unsacrificed lactiferous ducts. However, large and highly projected implants may limit the patient’s ability to breastfeed.

Five patients were able to be contacted about satisfaction outcomes 10 years postoperatively. We recognize that this is a small number of patients, but we are encouraged
that 4 patients were extremely satisfied. However, larger scale studies are needed to validate this finding.

To avoid severe complications, a fundamental understanding of their respective causes is vital. Necrosis may occur from excessively tight purse string sutures. Hypopigmentation and disfigurement of areolar may occur from creating flaps. Puckering at the base of the nipple from the above reasons may occur in addition to inadequate fibrous tissue release. Careful patient selection and avoidance of aggressive techniques help minimize these complications. Here, our recurrence rate per nipple was 5.9%, which is comparable to that in the literature of an average of 9.9%.69

During the study period, there were 79 isolated nipple inversion corrections without breast augmentation. One patient had bilateral elevation of the nipples after having a partial amputation by paper clips during homoerotic sex. The lower recurrence rate is explained by the general age of patients being 10 years older than that of the study group. Here, duct division was more complete, considering the older nonaugmented group.

CONCLUSIONS

Simultaneous Pirelli technique nipple inversion correction with breast augmentation with implants, when performed as a single-stage operation, has recurrence rates comparable to those in the literature. Therefore, it is crucial to recognize nipple inversion during a preoperative breast augmentation consult, given its common prevalence. More importantly, patients can avoid disappointing results from the misconception that nipple inversion auto-corrects after breast augmentation. There is evidence post Pirelli with mammoplasty that breastfeeding is possible but cannot be guaranteed. Satisfaction outcomes in the long term would need to be confirmed by larger studies.

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