Is periareolar incision a suitable option for breast surgery? A mathematical comparison between periareolar and inframammary fold approaches

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Background: Several incisions have been proposed for the insertion of breast implants, but it is still debated which is the most conservative for the integrity of the prosthesis. There are no reports comparing periareolar and inframammary incisions on a mathematical basis. This study analyzed the efficacy of the two incisions through a detailed comparison based on increasing incision lengths to enable a more directed clinical choice.

Materials and methods: An 8-cm scale was plotted, representing either the linear section of an inframammary incision or the diameter of an ideal circumference; the corresponding hemi-circumference was calculated, and the advantage in length of the curvilinear section was determined.

Results: The data analysis confirmed a statistically significant increase of 36% in length when a curvilinear section was compared to an inframammary fold incision of the same length as the diameter of the related curvilinear section.

Conclusion: A periareolar incision may be a more effective technique to reduce the mechanical stress over cohesive gel breast implants during its insertion.

Keywords: periareolar incision, inframammary incision, comparison of mammary incisions, breast implant incisions

Introduction
Surgery involving breast implants is among the most common procedure performed by plastic surgeons in the US. In 2014, 284,254 augmentation mammoplasties and 8,455 reconstructive breast procedures with implant alone as well as 74,694 with tissue expander and implant were performed.¹ Since the introduction of the last generation of shaped, silicone cohesive gel implants, the recommended incision site for the insertion of the implants and its length have been strongly debated.²

Beyond skin incision and its location, there are different and important factors potentially affecting the easiness of the implant insertion and the complications that might arise, they include, in a not exhaustive list, the implant surface texturing such as the “macrotexturing” of Natrelle® (Allergan, Inc, Irvine, CA, USA), the Siltex “microtexturing” of Mentor® (Mentor Corporation, Santa Barbara, CA, USA), and finally, the new nanotexturing of Motiva Implants® (Establishment Labs S.A., Alajuela, Costa Rica).³
Besides, it is noteworthy reporting the preoperative breast tissue and the volume of the implant selected as critical factors in addition to the former list, which are able to greatly influence the location of the skin incision that is more convenient.

The inframammary fold (IMF) incision is the most popular incision for breast augmentation; it has been shortened to as small as 1.7 cm to insert smooth, round inflatable implants, but even this size leaves visible scars, prompting the development of more precise methods; on the other hand, some authors maintain that the incision site is not of any concern.

To better define this issue, it is widely agreed on that an appropriate incision length, regardless of the location, is needed to avoid damaging the architecture of the silicone core of the prosthesis. To try to take as much advantage as possible of the diameter of small areolae, a new modification of the nipple-areola complex (NAC) incision has been recently introduced. Actually, Atiyeh et al. in 2002, already pioneered a new method of introducing inflatable as well as prefilled mammary implants through a very small intra-areolar, infra-nipple incision with outstanding cosmetic results.

This confirms the advantages and the flexibility shown by the NAC site even at the more restricted area of the base of the nipple through which it is possible to perform a proper pocket and insert the more adequate mammary implant.

Once no significant differences are ascertained between women who undergo inframammary and periareolar approaches of mammoplasty, the incision length afforded by a curvilinear section and the choice of the most proper approach for inserting the anatomical form – stable implants – should be considered. To our knowledge, this is the first report of a mathematical comparison of linear IMF and periareolar access incisions.

Materials and methods

The data reported in this study are not drawn from the results of cadaveric or clinical studies; instead, they are based on the concept of biogeometry, which correlates mathematics with biological dynamics.

We used a mathematical simulation model and plotted its related chart: the independent variable represents eight clinical simulations and the dependent variables correspond to the diameter of the areola or the linear IMF incision, the hemi-periareolar length, and the differences between them.

To determine the value of the hemi-periareolar variable, the formula \( C = 2 \times \pi r \) was applied for calculation of the circumference from the radius.

### Results

The intuitive observation (Figure 1) that the circumference is longer than its diameter and that the same applies to the semi-circumference was mathematically confirmed.

Statistically, the paired \( t \)-test was performed to verify whether the curvilinear incision was effectively able to allow more room for insertion of a breast implant. The mean length increase (\( M = 2.525 \), \( SD = 1.40 \), \( n = 8 \)) was significantly greater than 0, with \( t = 5.20 \) and two-tailed \( p = 0.0013 \); this suggests that the periareolar incision provides greater length for breast implant insertion than a straight one.

<table>
<thead>
<tr>
<th>Areola or IMF incision (cm)</th>
<th>Hemiperiareolar incision (cm)</th>
<th>Incision length difference (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.57</td>
<td>3.14</td>
<td>1.57</td>
</tr>
<tr>
<td>4.71</td>
<td>6.28</td>
<td>1.71</td>
</tr>
<tr>
<td>7.85</td>
<td>9.42</td>
<td>1.57</td>
</tr>
<tr>
<td>10.99</td>
<td>12.56</td>
<td>1.57</td>
</tr>
<tr>
<td>Average</td>
<td>7.065</td>
<td>2.565</td>
</tr>
</tbody>
</table>

**Abbreviations:** \( r \), diameter of the periareolar incision; IMF, inframammary fold.

The dependent variables were increased by 1 cm from 1 to 12 cm; we analyzed eight hypothetic cases comparing the independent variables (Table 1).

### Statistical analysis

All analyses were performed using Microsoft Excel 2013 (Microsoft\textsuperscript{\textregistered} Corporation, Redmond, WA, USA). The data were analyzed using descriptive summary statistics; a paired sample \( t \)-test was performed to determine whether differences existed in the progressive parametric values of the curvilinear sections and their corresponding diameters (linear section).

The 95% confidence interval (CI) for the mean difference between the curvilinear and straight incisions was 1.40–3.74. The analysis was two-tailed, and statistical significance was determined at \( p < 0.005 \).
4.71–9.42 cm. The following are the steps and the results according to the formula:

\[ C = 2 \times \pi r \]

where \( C \) is the areola and \( r \) is half the areolar diameter. The simulation for an areolar diameter of 4 cm is:

\[ C = 2 \times \pi \times 2, \]
\[ C = 2 \times 3.14 \times 2, \]
\[ C = 12.56 \text{ cm}. \]

In this case, an inferior hemi-periareolar incision would allow for an access of no less than 6.28 cm.

**Discussion**

Recently, the pros and cons of implant characteristics and the choice of the most convenient incision for its placement have been disputed. This is true both for reconstructive and aesthetic surgeries.

In breast reconstructions with implants, the incision mostly practiced is in the mastectomy scar. In a series of 4,912 breast reconstructions with implants, 50.6% received Natrelle 410 FX (Allergan, Inc) and 82.6% had the incision placed in the mastectomy scar. In this setting, the choice between IMF incision and periareolar incision is irrelevant. On the contrary, in breast augmentation, both result to be used respectively in 15.9% and 0.5% of cases. Some authors state that the location and its choice in this latter setting are meaningless, notwithstanding the IMF incision remains the most commonly used.

This would be justified by the ease of performance, the supposedly low risk of implant contamination, biofilm formation, capsular contraction, and an overall lower complication rate.

In fact, in 5,109 implantations for breast augmentation, periareolar incisions had a 6.9% incidence of capsular contracture compared with 4.5% for those placed through an inframammary incision; others found that transaxillary incisions produced the highest incidence of contracture (6.4%), followed by periareolar (2.4%) and inframammary (0.5%) incisions.

The first requirement acknowledged to prevent some fearful complications such as rotation, malposition, and asymmetry that are able to affect breast augmentation despite the site of insertion is the control of the pocket dimensions, which need be as tightly adherent as possible to the anatomic implant.

Therefore, the most proper skin incision will be that which allows the greatest control of the pocket with its boundaries.
and an easy repositioning of the IMF; both incisions for this respect equally seem to share these advantages.

The argument that periareolar incision is associated with increased complications such as capsular contraction is commonplace but becomes debatable; if a correct and standardized protocol to keep the implant clean through the skin and the mammary gland is implemented.22–24

To date, there are no reports in the literature of a diaphysis favoring keloid formation. Even for racial factors, areolar and periareolar incisions are comparable to other adjacent skin areas such as the central sternum.25 Additionally, sensitivity of the NAC does not appear to be negatively affected by the periareolar incision.26

The appropriateness and convenience of a hemi periareolar incision for breast augmentation revision have been well established, and no complications have been described to result from using the scar in this kind of revision surgery.27

Neither is the access at the NAC reported on as a potential risk factor for malposition or rotation of the anatomical implant due to the lack of control over the pocket nor are the difficulties increased for a resetting of the IMF, if need be.

Actually, it is just the case to highlight the widespread consensus on the use of the areola for the creation of the new IMF in the tuberous breast correction.28

As a matter of fact, the risk factors identified in a recent prospective study carried out on primary augmentations, revision augmentations, primary reconstructions, and revision reconstructions for high cohesive implants, Natrelle 410, have been just the following: a longer incision size for the primary augmentations and a capsulectomy performed at the time of implantation for the primary reconstructions.29

Furthermore, even if the comparison of the two incisions from a cosmetic point of view does not give any advantage to one of them, it remains the variable for the IMF incision, when the anatomical implant is used, to rightly foresee where, after the implantation, a section should properly fall in the new lowered IMF.

Unless reliable methods of measurements are introduced and widely applied such as that recently proposed by Atiyeh et al30 for a correct planning of the IMF, it is common experience that the more expanded lower pole of the breast due to the anatomical implant creates a consistent uplift of the IMF incision.

Thus, the inherent margin of error for the IMF incision, if not properly planned, could lead to a scar on the lower pole of the breast, which turns out to be more conspicuous than the areola incision equivalent.

With a reported “gel fracture” incidence of 6.3% in revision reconstruction patients,31 a shorter incision length is highly desirable, the more so because a 3–6 cm window is advised to prevent any cohesive silicone implant fracture.32

Mohmand and Ahmad33 reported an average periareolar incision length of 5.8 cm (range 4–7 cm) in 32 breast augmentations with silicone implants, with 59.4% receiving an implant >305 g (the largest being 435 g).

Our study is focusing on the reasons the periareolar incision may be warranted.

It has been verified that any increment in diameter of 1 cm is related to an increase of 3.14 cm ($\pi$) in the associated circumference and of 1.57 cm (half $\pi = 1.57$) in the hemi-circumference, i.e., an ~36% advantage over a linear IMF.

Since anatomically the mean areolar diameter range is 4–5.25 cm34,35 and recent algorithms define an areola of 3 cm diameter as small, a hemi periareolar access of 4.71 cm might be of particular interest in this sort of patients, for the safe insertion of a silicone implant.

The strongest is the suggestion of an incision at least 5 cm long, lest the cohesive gel should fracture, the more the access through the areola is warranted - actually, it provides 36% more length and, thus, less structural stress on the implant.

Although it could be argued that the IMF incision is fixed whatever the areola diameter is and that it has the potential to be extended, the incision at the areola level is curvilinear and for its own nature, when straightened, actually already stretched.

The literature suggests that 66.7% of patients who undergo primary breast surgery and silicone implantation have submammary incisions 5–6.9 cm long;36 hence, it is proper to consider whether a hemi periareolar incision could provide an easier corresponding access of 5–6.9 cm for areolae with a diameter of 3–4 cm.

Arguably, for any incremental centimeter of a linear section, the progressive accessibility in the curvilinear approach improves as much as more than one-third; this is especially useful when a less traumatic insertion of a cohesive silicone implant is required.

Besides, our data confirmed that a curvilinear section is more suitable and is better camouflaged in small areolae, where hemi periareolar access has on average an advantage of 36.31%.

When the areolar diameter is ≥5 cm, a periareolar section becomes less convenient because too large and the advantage for large areolae actually shrinks.

In fact, a periareolar incision of 7.85 cm corresponding to a diameter of 5 cm would be aesthetically less desirable than a corresponding 5 cm IMF incision (Figure 2).

These considerations may warrant further studies of the statistical distribution of areolar diameter in patients needing
breast implants, enabling specific conclusions about the best incision concealment achievable for a given range of areolar dimensions. Finally, it would also be of interest to investigate the correlation between incision length and implant volume, i.e., the threshold below which an incision is unsuitable for a given volume of prosthesis.

Our study has potential limitations. First, the data collected from a theoretical analysis might not be entirely accurate and might not apply to a clinical setting; in fact, areolae almost never have a regular circumference, and the inferences drawn rely solely upon geometrical data.

Second, in theory, the choice suggested in this report for the most convenient access would rely upon just a single mathematical variable.

Third, the study does not take into account the central role of the viscoelastic properties of the skin; the stretched incision, for real, opens a “window” wider than the original incision length without consistent counteraction over the inserted structure. However, our simulations seem encouraging enough as much as to confirm the convenience for the periareolar approach in a selected range of areolae.

Conclusion
The present study mathematically confirms that by comparing the curvature and linear incisions, the periareolar one may result in less stress on a breast implant.

The periareolar approach provides an advantage of 36% over inframammary access and might be especially beneficial for small areolae.

To sum up, the evidence presented here could have, in a selected range of patients, positive implications, and we trust that these data might be of interest for future clinical trials.

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