Significance of crown shape in the replacement of a central incisor with a single implant-supported crown

Luca Gobbato, DDS¹/Gianluca Paniz, DDS²/Fabio Mazzocco, DDS³/Andrea Chierico, DDS⁴/Teppei Tsukiyama, DDS⁵/Paul A. Levi Jr, DMD¹/Arnold S. Weisgold, DDS⁶

Objective: When utilizing a single implant-supported crown to replace a central incisor, understanding the final shape of the implant restoration is an important factor to help achieve a successful esthetic outcome. In today’s dentistry, tooth shape is a critical factor when dental implant prostheses are considered in the esthetic zone. The major esthetic goal for this type of restoration is to achieve the closest possible symmetry with the adjacent tooth, both at the soft and at the hard tissue levels. The goal of this study was to objectively analyze the significance of natural crown shape when replacing a central incisor with a single implant-supported crown. Method and Materials: In this study, we investigated the shape of the crowns of maxillary central incisors in 60 individuals who presented to our clinics with a nontreatable central incisor. The presence of a dental diastema, “black triangle,” presence or absence of gingival symmetry, and the presence or absence of dental symmetry were recorded in the pre- and postoperative photographs. Results: Out of 60 patients, 33.3% had triangular-shaped crowns, 16.6% square/tapered, and 50% square-shaped crown form. After treatment was rendered, 65% of the triangular group, 40% of the square/tapered group, and 13.3% of the square group required an additional restoration on the adjacent central incisor in order to fulfill the esthetic needs of the patients. Conclusion: Data analysis revealed that if there is a “black triangle,” a diastema, or presence of dental or gingival asymmetry, an additional restoration on the adjacent central incisor is often required in order to fulfill esthetic goals. The additional restoration is highly recommended in situations with a triangular crown shape, while it is suggested in cases of square/tapered and square tooth shapes in the presence of a dental diastema. (Quintessence Int 2013;44:1–7; doi: #.####/j.qi.a#####)

Key words: [please provide keywords]
between the “pink” and the “white” component of the dentogingival complex, as discussed by Buser when defining the white esthetic score (WES) and the pink esthetic score (PES).  

Esthetic dentistry involves both psychoanalytic and social behaviors. The treatment of someone’s smile is a delicate and extremely important result of treatment, not only because the smile is one of the first things people see, but also because an attractive smile improves overall appearance and helps provide an individual with self-confidence.

In an ideal situation, the operator should follow documented prosthetic guidelines in order to achieve the optimal esthetic goals including: symmetry, harmony, unity with variety, and an appropriate tooth shade.  

Compromising one of these factors will ultimately result in an unfavorable result especially when dealing with the maxillary central incisors.

Despite the biological and technical advances recently made in the field of implant dentistry, there are still a number of clinical scenarios where clinicians may encounter certain limitations in their ability to achieve the ideal esthetic outcome. The widespread use of dental implants as the therapy of choice to replace missing teeth means that clinicians involved in patient care must foresee these limitations and understand the final outcome of the treatment as much as possible before therapy begins. Addressing the specific risk indicators during the diagnostic phase will help therapists identify when additional therapy may be required or when an outcome that may not match dentist or patient expectations is likely to occur.

To help categorize the difficulty level of a given treatment, in 2007 the International Team for Implantology (ITI) formalized a system of classification for dental implant procedures to support clinicians at every level of expertise and experience. This publication is based on the debate and findings of an ITI Consensus Conference attended by a multidisciplinary group of 28 clinicians that was held in Mallorca in March 2007. It provides guidelines to a broad variety of implant situations for both restorative and surgical cases, which are classified according to three categories: straightforward (S), advanced (A), and complex (C) (SAC). Acknowledging the challenging clinical conditions often present in the anterior maxilla such as lip line at smile, number of missing teeth, bone quality and quantity, gingival biotype, and the tooth shape can profoundly influence the degree of treatment risk.

When utilizing a single implant-supported crown to replace a central incisor, understanding the final shape of the implant restoration is an important factor to achieve a successful esthetic outcome. Tooth shape is a critical factor when dental implant prostheses are treatment planned in the esthetic zone. The major esthetic goal for this type of restoration is to achieve the closest possible symmetry with the adjacent tooth at the soft and at the hard tissue levels.

The shape of the missing and adjacent teeth profoundly influence the degree of esthetic success associated with implant-supported restorations in the esthetic zone. According to previous literature, with the esthetic outcome strongly influenced by the final gingival architecture, successful esthetic results can be enhanced by the presence of square teeth.

In a previous study the authors identified a range of measurements in which it is possible to categorize the form of the crown of the maxillary central incisors into three different groups: triangular, square, and square/tapered.

The purpose of this paper is to verify, through a retrospective analysis, if tooth shape can dictate decision making as to whether or not an adjacent natural central incisor will require an additional restorative procedure to enhance the final esthetic result.

METHOD AND MATERIALS

For this retrospective analysis, consecutive patients with a central incisor treated by the authors with a single implant restoration between June 2006 and July 2011 were selected. The study population consisted of 60 adults between 22 and 37 years of age, in good health, and with growth and development completed.
As inclusion criteria, preoperative and postoperative anterior photos were required. During the recruitment of the patients the following exclusion criteria were employed: presence of a prosthetic restoration on the maxillary central incisor that was not going to be replaced, a history of tooth trauma causing a change of shape of the incisors, presence of incisal attrition, abrasion or erosion that reached the dentin, presence of crowding or tooth rotation, or evidence of altered passive eruption.

**Clinical measurements**

In the preoperative photographs the shapes of the maxillary central incisors were evaluated and each central incisor was classified as triangular, square/tapered, or square (Fig 1).\(^14\)

Regarding the contact surface (CS) length/crown length (CL) ratio, if CS is less than 43% of CL, the tooth is triangular in shape; if CS is more than 57% of CL, the tooth shape is square.\(^14\)

The presence of a dental diastema, “black triangle,”\(^12\) presence or absence of gingival symmetry, and the presence or absence of dental symmetry was recorded by preoperative photography. The presence of a diastema was identified as a space in between the two central incisors. The presence of a “black triangle” was identified as a space that had developed when the interproximal papilla receded apically, resulting in the appearance of a dark triangle.

Gingival and dental symmetry was considered achieved when the exact correspondence of form and constituent configuration on opposite sides of a dividing center axis was present.

The same analysis was performed on the postoperative photograph (Fig 2). All patients included in the study did not have “black triangles” or diastemas at the end of treatment, and presented with gingival and dental symmetry. The initial and final condition and modifications were correlated to the treatment rendered.

The additional restorations were subdivided into:

- additional restoration (composite resin restorations or porcelain laminate veneers; no tooth preparation was performed)
- partial or full coverage restoration (porcelain-fused-to-metal or all-ceramic restorations performed with tooth preparation),
- The variables considered on the contralateral central incisor were:
  - no treatment performed
  - additional restoration (composite resin restorations or porcelain laminate veneers; no tooth preparation was performed)
  - partial or full coverage restoration (porcelain-fused-to-metal or all-ceramic full-coverage restoration performed with tooth preparation).
Data analysis
A descriptive analysis was performed in order to demonstrate the correlation between the need for an additional restoration and the achievement of the esthetic result. The P value was set at .05.

Sixty patients were selected to be part of this retrospective analysis. We included only the cases where the esthetic outcomes were completely fulfilled (no diastema, no “black triangle,” and dental and gingival symmetry was achieved). Out of 60 patients, before the treatment was rendered 20 exhibited triangular tooth forms, 10 showed square/tapered tooth forms, and 30 had square tooth forms.

RESULTS

In order to achieve an acceptable esthetic result (no diastema, no “black triangle,” and dental and gingival symmetry), after implant insertion in the ideal three-dimensional position (Fig 3) 65% of the teeth that were initially triangular in shape required an additional restoration on the adjacent central incisor, 40% of the square/tapered group required an additional restoration, and only 13.3% of the square group required an additional restoration on the adjacent central incisor (Table 1, Figs 3 and 4).

Considering only the 21 patients who required an additional restoration:
- 13 subjects (61.9%) were treated with full coverage restorations with tooth preparation (all originally exhibited triangular tooth forms)
- 8 subjects (38.1%) were treated with additive composite resin restorations (4 originally exhibited square tooth shape and 4 exhibited square/tapered; Table 2).

As is shown in Table 3, the teeth that required an additional restoration had their original form changed from triangular or square/tapered to a square tooth shape.

A student t test was performed to show statistically significant differences among different groups of patients. The student t test was used to compare the percentage of triangular teeth that required an additional restoration with the percentage of subjects belonging to the square-shaped group that required an additional restoration (statistically significant, P < .05).

DISCUSSION

The use of a single dental implant for the replacement of a maxillary central incisor is an esthetically challenging situation from...
Table 1  Effect of initial tooth shape on the need for an additional restoration

<table>
<thead>
<tr>
<th>Initial shape</th>
<th>Requiring additional restoration</th>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Triangular</td>
<td>13 (65.0)</td>
<td>7 (35.0)</td>
<td>13 (100.0)</td>
<td>13 (100.0)</td>
</tr>
<tr>
<td>Square/tapered</td>
<td>4 (40.0)</td>
<td>6 (60.0)</td>
<td>4 (100.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Square</td>
<td>4 (13.3)</td>
<td>26 (86.7)</td>
<td>4 (100.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Total</td>
<td>21 (35.0)</td>
<td>39 (65.0)</td>
<td>21 (100.0)</td>
<td>21 (100.0)</td>
</tr>
</tbody>
</table>

Table 2  Effect of initial tooth shape on type of additional restoration required

<table>
<thead>
<tr>
<th>Initial shape</th>
<th>Crown</th>
<th>Additive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Triangular</td>
<td>13 (100.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Square/tapered</td>
<td>0 (0.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Square</td>
<td>0 (0.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Total</td>
<td>13 (61.9)</td>
<td>8 (38.1)</td>
</tr>
</tbody>
</table>

Table 3  The change in the shape of teeth that required an additional restoration

<table>
<thead>
<tr>
<th>Initial shape</th>
<th>Final shape</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Triangular</td>
<td>Square/tapered</td>
<td>Square</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Triangular</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>13 (100.0)</td>
<td>13 (100.0)</td>
</tr>
<tr>
<td>Square/tapered</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>4 (100.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Square</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>4 (100.0)</td>
<td>4 (100.0)</td>
</tr>
<tr>
<td>Total</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>21 (100.0)</td>
<td>21 (100.0)</td>
</tr>
</tbody>
</table>

Fig 3  (a to c) Implant placement was performed in an ideal three-dimensional position.

Fig 4  In order to achieve acceptable esthetic results, 65% of the teeth that were initially triangular in shape required an additional restoration on the adjacent central incisor, 40% of the square/tapered group required an additional restoration, and 13.3% of the square group required an additional restoration on the adjacent central incisor. (a) Final restoration on maxillary right central incisor. A porcelain laminate veneer was added on the maxillary left central incisor in order to modify the tooth shape from triangular to square. (b) Final restoration on maxillary right central incisor. A porcelain laminate veneer with no tooth preparation was added on the maxillary left central incisor in order to close the initial diastema. (c) The final restoration on maxillary right central incisor was placed, leaving an unaltered maxillary left central incisor.
both a surgical and a restorative perspective. The three-dimensional position of the fixture,9,15 the gingival architecture,16,17 the periodontal biotype,16-18 the residual ridge dimension, and the shape and shade of the prosthesis will influence the overall appearance. The dental shape is determined by the ratio between CL and CS. Therefore a triangular-shaped tooth will have a shorter (apico-occlusal) CS when compared with a square tooth. With triangular-shaped teeth, the shorter CS is accompanied by an apico-incisally longer papilla than is seen with a square tooth. As noted by Tarnow et al.,11 when the vertical distance between the apical extent of the contact point and the crest of the interproximal bone is 5 mm or less the papilla is almost always present. Conversely, when the distance is 7 mm or more the papilla is usually missing. Thus, in the presence of a triangular-shaped tooth the papilla is most likely missing or at least not filling all the space required to reach the most apical portion of the CS. Within minutes following the extraction of one of the two central incisors the papilla will lose vertical dimension,19 creating difficulty for an esthetically satisfactory restoration. As it is not possible to predictably regenerate a papilla,20 an additional restoration is required on the adjacent tooth in order to create symmetry of both central incisors, which will lengthen the contact area apico-occlusally,21 shorten the apico-occlusal length of the papilla, and shorten the distance from the base of the contact point to the crest of the interproximal bone. This will help eliminate the “black triangle” caused by deficient papillae.

If a square/tapered central incisor is being replaced by an implant, if required an adjacent additional restoration can often be performed with resin composite bonding, whereas if the central incisor is triangular, the adjacent natural tooth will most likely require a veneer or a full crown in order to achieve symmetry and provide an embrasure space filled with a papilla.

Although orthodontic driven eruption of the adjacent central incisor may improve the height of the papilla,22,23 an additional restoration will most likely be needed anyway and the time of the treatment would be significantly increased.

In conclusion, there are no universal guidelines for clinicians to follow in creating greater uniformity and a predictable esthetic smile, including ideal papilla heights: the more perfect esthetics that patients demand, the more clinicians attempt to achieve perfection and ideal symmetry. Our goal is to fulfill our patient’s expectations. Since esthetics is emotionally driven by each patient, the expectation and the concept of esthetics vary from patient to patient.

CONCLUSION

Data analysis revealed that if a “black triangle,” diastema, or dental or gingival asymmetry is present, an additional restoration on the adjacent central incisor is usually required in order to fulfill the patient’s esthetic goals. In the presence of a triangular tooth shape and a patient with high esthetic anticipation, a full coverage restoration may be more suitable; whereas resin composite bonding might be the suggested restoration in situations where there are square/tapered and square tooth forms in the presence of a dental diastema.

In summary, when working with a patient who requires treatment in the esthetic zone, understanding their expectations will influence treatment planning choices. Other important determinants such as tooth shape are indicators for understanding the complexity of the therapy, and will help to dictate the additional treatment that might be required in order to fulfill patient’s expectations.

REFERENCES


