Porcelain sectional veneers, an ultra-conservative technique for diastema closure (three-dimensional finite element stress analysis)

Ultrazachowawcza technika zamykania diastem za pomocą częściowych licówek porcelanowych (analiza naprężenia trójwymiarową metodą elementów skończonych)

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A – research concept and design; B – collection and/or assembly of data; C – data analysis and interpretation; D – writing the article; E – critical revision of the article; F – final approval of the article

Abstract

Background. Diastema can be closed using conservative and non-conservative techniques. Composite resin wings and ceramic veneers are the most common treatment options if there is no indication for orthodontic treatment. A novel ultra-conservative technique has been introduced to the practice, i.e., porcelain sectional veneers can be fabricated with no or minimum preparation. However, porcelain is known for its poor mechanical properties and the long-term survival of such restorations is questionable.

Objectives. This paper aimed to investigate the mechanical aspects of porcelain sectional veneers by means of the finite element method (FEM).

Material and methods. A three-dimensional (3D) model of porcelain sectional veneers on the upper central incisors with diastema was obtained by the reversed engineering method starting from a cone-beam computed tomography (CBCT) image. A 100 N occlusal force was applied parallel and 135° to the longitudinal axis, respectively. For each direction the force was applied once with direct contact and again with no contact with the porcelain sectional veneers. For each of the resulting 4 scenarios, a 3D finite element analysis was simulated and the maximum equivalent von Mises stress was compared to porcelain flexural strength.

Results. Higher stresses were detected when the force was applied on the porcelain sectional veneers and they were increased dramatically with the inclined force.

Conclusions. Direct occlusal contact has to be avoided when using porcelain sectional veneers and the margin positions must be chosen carefully. The occlusal scheme must be noted carefully before choosing this type of restoration.

Key words: finite element, diastema, porcelain sectional veneers, no-prep

Słowa kluczowe: element skończony, diastema, częściowe licówki porcelanowe, licówki no-prep

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**Introduction**

The awareness of the importance of dental tissue is spreading among patients nowadays; however, increased esthetics is continuously required.\(^1\)–\(^3\)

One of the most frequent dilemmas that may be encountered in the dental office is which of the 2 common treatment plans for sound teeth to choose in the case of diastema. The first one is closing the diastema by composite resin; this technique may be more conservative for the tooth structure, but it still does not offer the greatest esthetics and the teeth are susceptible to color change overtime.\(^4\)–\(^11\) The second one – ceramic laminate veneers – offers much better esthetics than composite resin, more durability and resistance to color changes, and is considered a minimally invasive technique, which is regarded as an advantage.\(^12\)–\(^17\)

Now we are looking for techniques which might comprise the best of the above-mentioned approaches. The porcelain sectional veneer has been suggested as an innovative ultra-conservative technique that covers only part of the tooth surface without any preparation to be made and has the esthetic appearance of the ceramic laminate veneer.\(^18\)–\(^24\)

This paper aimed to study the mechanical aspects of porcelain sectional veneers by means of a three-dimensional (3D) finite element analysis and by comparing the maximum von Mises stress with porcelain flexural strength in order to predict the prognosis of such restorations.

**Material and methods**

A 3D model of porcelain sectional veneers on the upper central incisors with diastema was prepared by the reversed engineering method.

A cone-beam computed tomography (CBCT) scan for a 20-year-old patient’s maxilla with a diastema between the upper central incisors was obtained. The data set format known as “dicom” was imported into Mimics\(^\circledR\) v. 17.0 (Materialise Interactive Medical Image Control System; Materialise, Inc., Leuven, Belgium) in order to create separate two-dimensional (2D) masks for each of the following: the bone, periodontal ligaments, pulp, dentine, and enamel (Fig. 1). Then, the masks were converted into 3D geometric models and porcelain sectional veneers were designed digitally with a gradual thickness from 0.1 mm at the buccal surface of the tooth to 1 mm at the contact point mesially. To simplify the model, it was cropped to a block containing the upper incisors and canines (Fig. 2). The resulting masks were exported in STL format to 3-matic\(^\circledR\) software v. 9.0 (Materialise, Inc.). The model was smoothed and converted into Non-Uniform Rational Basis Spline (NURBS), then exported as an IGS file to PowerShape 2015 software v. 15.1.4 (Delcam, Birmingham, UK), which was used to convert the NURBS model to a volumetric model, and a parasolid file (X_T format) was obtained.
After that, the final model was imported into ANSYS® Workbench v. 15 (ANSYS, Inc., Canonsburg, USA), and the following steps were performed:

1. Verification of contact surfaces between different bodies and bonding them together to ensure continuous displacement during loading. The cement layer was simulated by defining bonded contact between the enamel and the porcelain sectional veneers.

2. Defining material properties: bone is an inhomogeneous, anisotropic material, but since it is not possible to accurately represent the non-linear behavior and inhomogeneity of bone, it was considered to be linear, elastic, homogeneous, and isotropic in this study; thus, it can be defined with both Young’s modulus of elasticity and Poisson’s ratio. Table 1 shows the values for the materials used in this study.25,26

<table>
<thead>
<tr>
<th>Materials properties</th>
<th>Bone (MPa)</th>
<th>Periodontal ligament</th>
<th>Pulp</th>
<th>Dentine</th>
<th>Enamel</th>
<th>Porcelain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s modulus</td>
<td>13,700</td>
<td>50</td>
<td>2.1</td>
<td>18,620</td>
<td>84,000</td>
<td>82,800</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.30</td>
<td>0.49</td>
<td>0.45</td>
<td>0.31</td>
<td>0.31</td>
<td>0.35</td>
</tr>
</tbody>
</table>

3. Defining boundary conditions: the model was supported from the bottom to allow the bone to bend under load; the occlusal force was represented in 4 cases according to the area of effect and force direction27–29:

(a-1) the force is applied on the tooth structure only (the palatal surface) and not on the porcelain sectional veneer, and the force direction is parallel to the tooth longitudinal axis (0°) (Fig. 3);

(a-2) the force is applied on the tooth structure only (the palatal surface) and not on the porcelain sectional veneer, and the force direction is 135° to the tooth longitudinal axis palatally (Fig. 4);

(b-1) the force is applied on the tooth structure (the palatal surface) and extended to the porcelain sectional veneer, and the force direction is parallel to the tooth longitudinal axis (0°) (Fig. 5);

(b-2) the force is applied on the tooth structure (the palatal surface) and extended to the porcelain sectional veneer, and the force direction is 135° to the tooth longitudinal axis palatally (Fig. 6).

Force magnitude was 100 N in each case. After that, the 4 case models were meshed into 62,595 tetrahedral elements, 12,0485 nodes and processed, and the maximum equivalent von Mises stress in the porcelain sectional veneers was obtained and compared to porcelain flexural strength.

Statistical analysis

Since no repetitive tests were executed in this study (n = 1), comparison of the results of each tested model was made by descriptive statistics.
Results

The maximum equivalent von Mises stress of the porcelain sectional veneers for each case is shown in Table 2. Higher stresses were detected when the force was applied on the porcelain sectional veneers. Also, the inclined force caused more stress regardless of the force point of effect.

Stress distribution was similar in all cases; the thin margins of porcelain sectional veneers, especially at the buccal aspect, suffered the maximum stress. There was another concentration point at the interior angle opposite to the incisal angle of the tooth.

<table>
<thead>
<tr>
<th>Area of effect</th>
<th>Force direction compared to tooth longitudinal axis [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0°</td>
</tr>
<tr>
<td>Tooth structure only</td>
<td>64.44</td>
</tr>
<tr>
<td>Tooth and porcelain</td>
<td>189.57</td>
</tr>
</tbody>
</table>

Discussion

Many treatment plans have been suggested for diastema closure, e.g., orthodontic treatment, laminate veneers, crowning, and composite restorations. Still, there may be a gap between achieving high esthetics and conserving dental tissues.

One of the novel approaches suggested for diastema closure is using porcelain sectional veneers (also called partial veneers), which provide ceramic esthetics and do not require dental tissue preparation.

Porcelain is known to have excellent esthetics but low strength, and sectional veneers are characterized by very thin margins, so it is legitimate to question their strength and durability. This paper is concerned with studying the mechanical aspects of porcelain sectional veneers in 4 different scenarios related to force direction and force point of effect using the finite element method (FEM).

The finite element method is a virtual numerical analysis that can bring acceptable and reliable results if the conditions of simulations are as accurate as possible. On the other hand, FEM is a subjective method, which may provide different outcomes if different researchers-programers introduce their own vision of the loading conditions, material properties and boundary conditions. Therefore, FEM cannot be a complete substitute for clinical studies, but it is more like a guide, especially in cases where the studies are difficult to conduct or ethically unacceptable.

Durability of the restorations under loading conditions can be foreseen by comparing the maximum value of equivalent von Mises stress of the material to its flexural strength.

Porcelain flexural strength may vary depending on the brand and manufacturer, but generally it is accepted to be 80–110 MPa. Based on the results obtained in the present study, it can be noted that if the porcelain sectional veneer is out of occlusion and the occlusal force is parallel to the longitudinal axis of the tooth, the equivalent von Mises stress is lower than the flexural strength and restoration survival can be expected. On the other hand, the occlusal forces acting directly on the restoration may lead to stresses which cannot be tolerated and a fracture will probably occur.

Angulated force increased the stresses dramatically, even if no direct contact to the restoration was found; the occlusal scheme of the patient could have a great influence on restoration survival, especially anterior excursions, which induce oblique occlusal forces. Parafunctional habits may also lead to such forces and have the same or even greater effect on the restoration.

By observing the stress distribution, it can be noted that the thin margins of the sectional veneer exhibit the maximum stress values, and the margins must be checked regularly to avoid any complications and to ensure good marginal integrity; it can be expected that having a strong bite might cause the chipping of the buccal porcelain margins, which may affect the esthetics dramatically. Moreover, the interior angle opposite to the incisal angle must be taken care of by providing adequate thickness and rounding the angle, which can reduce stress concentration in this area.

Porcelain sectional veneers have mechanical limitations and thus good clinical judgment must be made according to the patient’s needs, occlusion and bite force. However, further clinical studies have to be conducted, and clinical evidence and long-term success must be verified.

Conclusions

Within the limitations of this numerical analysis study, it can be concluded that porcelain sectional veneers are an esthetic option with low mechanical properties and as such must not have a direct occlusal contact. The oblique forces, which may be induced by anterior excursions or parafunctional habits for instance, threaten the survival of the restorations, even if they are not applied directly on the veneers, and may lead to failure. This feature distinguishes porcelain sectional veneers from ordinary porcelain full laminate veneers. The thin margins of porcelain sectional veneers are considered to be a weak point, and they must be positioned carefully and checked regularly. Attention must be paid due to strong occlusal forces, which may cause buccal margin chipping rather than fracture or debonding.

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