Influence of prefabricated post screw head design on the stress pattern in the core and crown. Finite element stress analysis study

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Abstract

Objectives: This study evaluated the influence of dental post head design on the stress distribution in the core and crown structure as an in vitro study.

Materials and Methods: 3D finite element model prepared for three different stainless steel post head designs (rectangular with sharp line angle (A), rectangular with fillet line angle (B), and post with round head (C), inserted in single rooted tooth and retained the composite core and zircon crown. Two configurations of load (100) Newten were applied vertically (V) and lateral oblique (LO) on the occlusal surface of the crown. The results were analyzed and the maximum Von Mises stress option of the stress analysis, at the core and crown parts were compared.

Results: The results shown that the Maximum Von Mises stresses value in design A (45.58, 186.16) MPa, design B (44.48, 183.71) MPa and design C (29.31, 12984) under V load and LO load in sequence. The maximum Von Mises stress location was at the cervical margin of the crown, in design A and B, while located at the top surface of the core for design C under both load configurations. The stresses were concentrated at the top surface of the core in designs A and B, whereas, the stress pattern distributed uniformly in the core structure for design C.

Conclusions: The round post screw head design produces more benign stress distribution under different occlusal load compared with rectangular shape particularly at the crown margin.

Keywords: Post head, finite element, core and crown, stress pattern, stress analysis.

Introduction:

The root canal therapy saves the root whereas, restoration reinstates the tooth as a functional member of the masticatory system. The minimum treatment indicated for endodontically treated posterior teeth is the placement of cast restoration with coverage. To accomplish this objective, the restorative procedure should be primarily concerned with the prevention of tooth fracture under occlusal forces on posterior teeth, which are predominantly vertical and lateral forces. Reinforcement of the coronal tooth structure is not commonly needed if there is adequate tooth structure and proper restoration is done after endodontic treatment. Whereas, Pereira et al (2005) studied the effect of the remaining coronal structure on the resistance of teeth with intraradicular retainer, found that when the dental crown was not completely removed, the amount of remaining coronal dentin did not significantly affect the fracture strength of endodontically treated teeth. Some clinicians believe that a post should be placed in the root after endodontic treatment to strengthen or reinforce it. Some studies, however, pointed out that the posts do not strengthen teeth, contrariwise the preparation of a post space and the placement of a post can weaken the root and may lead to root fracture. These studies further suggested that a post should be used only when there is insufficient tooth substance remaining to support the final restoration. In other words, the main function of a post is the retention of a core to support the coronal restoration. The ideal post and core material should have physical properties similar to those of dentin, such as modulus of elasticity, compressive strength and coefficient of thermal expansion. The most common materials used to fabricate post screw are stainless steel, gold-plated brass titanium and titanium alloys, ceramic and fiber reinforced polymers.

Different materials have been used to build up the core and investigate it, such as amalgam, composite and glass-ionomer. Perhaps clinician can bond the post securely to the dentin in the root canal space, the core to the post and the final restoration to the core and the tooth by using new adhesive materials. However, most studies claim that a post can strengthen and reinforce the core build-up and extra-coronal prosthesis to the root and support the final restoration. No study,
investigate the post head shape influence on the stress distribution in the core and crown parts. Whereas, there are few studies investigated the influence of the post head shape on the retention of the core material\(^{(4,12,13)}\).

Since the head of the ready-made post designed with different shape to create optimum retention of the core restoration to the root. The goal of the present investigation is to optimize the post head shape that show the benign stress distribution under different occlusal load.

**Materials and Methods:**

Three prefabricated dental stainless steel post head designs and parallel taper end threaded posts inserted in single rooted teeth were simulated as a 3D model. The length and diameter of the threaded part of these three posts were 12 mm and 2 mm in sequence. The first post screw head design (A), was the rectangle with sharp line angle, second design (B) was a rectangular head with fillet line angle, and the third post screw design (C) was a round head as shown in Figure 1.

The dimensions of the post head were (2.5 mm width x 2.5 mm depth and 2.5 mm height) for design A and B. Whereas (2.5 mm) diameter of the ball head shape for design C. Design Modular of Ansys 14 stress analysis software was used to develop these screw configurations and other model parts (single root canal root of upper second premolar, Gutta percha left at the apical third of the root, composite core and all ceramic zircon crown). The shape and geometry of the tooth structure were driven from dental anatomy textbook\(^{(14)}\). Then the assembly was applied to the model parts in the Ansys 14 workbench software as shows in Figure 2. The interface, contact between model parts defined as a perfect contact.

All the materials and structures were considered linear elastic, homogeneous, and isotropic. Mechanical properties (modulus of elasticity and poisons ratio) of the model parts will be derived from materials scientific data in previous study\(^{(15)}\). Two 100 Newton load configurations were applied vertically (V) and lateral oblique (LO) on the top of the crown as shown in Figure 3. All of the external surface area of the root was constrained in all directions. The 3D models were meshed and basic descriptive statistic analysis was applied to evaluate and compare the maximum Von Mises stress of the post product results option of the stress analysis, at the core and crown parts of the model.

**Results:**

Table (1) shows that there was no important difference in the Maximum Von Mises stresses value produced between design A (45.58, 186.16) MPa and design B (44.48, 183.71) MPa under V load and LO load in sequence. Whereas, both designs, produce higher von Mises stress under V and LO load compared with design C (29.31, 129.84) MPa. The maximum Von Mises stress location was at the cervical margin of the crown as shown in figures (4a,4b, 5a, 5b, 7a, 7b, 8a, and 8b) in design A and B. Whereas, The maximum
Von Mises stress was located at the top surface of the crown for design C under V load as shown in figures (6a and 6b), and between the screw head and its shaft under LO load as shown in figure (9a-9b). The Von Mises stress was concentrated at the top surface of the core in designs A and B, whereas, the stress pattern distributed uniformly in the core structure for design C under V load, it was similar under LO load, with some high stress concentration at the interface between the core and the root structure.

**Table 1:** Maximum Von Mises stress results recorded according to each design.

<table>
<thead>
<tr>
<th>Design</th>
<th>Load direction</th>
<th>Maximum Von Mises Mpa</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>V</td>
<td>45,576</td>
<td>At the cervical crown margin</td>
</tr>
<tr>
<td>B1</td>
<td>V</td>
<td>44,48</td>
<td>At the cervical crown margin</td>
</tr>
<tr>
<td>C1</td>
<td>V</td>
<td>29,307</td>
<td>At the top of the head and distribute apically</td>
</tr>
<tr>
<td>A2</td>
<td>LO</td>
<td>186,16</td>
<td>At the cervical crown margin</td>
</tr>
<tr>
<td>B2</td>
<td>LO</td>
<td>183,71</td>
<td>At the cervical crown margin</td>
</tr>
<tr>
<td>C2</td>
<td>LO</td>
<td>129,85</td>
<td>At the site of load application</td>
</tr>
</tbody>
</table>

**Discussion:**

However, searching the literatures to find an article linked to the influence of the dental post head design on the stress distribution and value in the core and crown restoration wasn't found. However, the majority of the articles were investigated the influence of the post design on tooth structure strength, few articles were published investigating the influence of the post head design on the core retention (10-13). In this study 3D FE stress analysis method was used to investigate the influence of the dental post head design on the stress value and pattern in the crown and core. The results of

**Figure 4:** Maximum Von Mises stress value and pattern of design (A) under V load; a) all model parts, b) crown, and c) composite core.

**Figure 5:** Maximum Von Mises stress value and pattern of design (B) under V load; a) all model parts, b) crown, and c) composite core.
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this study could be considered as a base for more practical and clinical studies. This is an innovative approach need to be considered and investigate, when designing or using any dental post screw. However, there are other post screw materials available now a day in the market (titanium, carbon fiber and zircon), this study, investigated the geometric shape of the post screw head prefabricated from stainless steel which, was still widely used by dentists. Although, the core shape, build-up is different according to the tooth position in the oral cavity, a single root canal upper second premolar was chosen to investigate in this study to simplify the model. Although amalgam provides higher strength compared with composite and glass-ionomer⁴¹⁻¹⁷, composite core is simulated in this study, because it is easily placed and manipulate, polymerizing in minutes that allow to prepare the core immediately, less bulk of materials need than dose amalgam to cover the post head, which makes it useful on small teeth. Tjan et al 1993 studied the fracture strengths of amalgam and composite resin cores retained by three types of intradentinal retentive features were compared with the fracture strength of cores retained by four self-threaded retentive pins. the result predicts that the composite resin cores had significantly greater resistance to fracture than amalgam cores with any of the retentive features¹⁸.

This study results predicts that the post head design C, shown the lowest stress concentration under both load direction compared with design A and B. This may be linked to high stress concentration with the rectangular shape than ball shape of design C¹⁹. From this result, the expectation that higher stress may be concentrated in sharp line angle in the core and crown) in design A and B compared with design C round head shape. This high stress concentrated at the line angle may be act as a predisposing factor to initiate crack in the core structure end with fracture. The highest stress located at the cervical margin of the crown in design A and B. While design C showed the maximum stress concentrated at the load application site. The crown margin considered the most critical area in the FAulier of the crown. So the high stress at the margin of the crown will lead to degradation of the cement layer or fracture the periphery of the crown margin that may be ended with the leakage. To overcome the high stress at the margin, need to provide more material thickness of the crown margin. On the other hand the maximum stress located at the top surface of the core in design C and distributed toward all the core part apically under V and LO load away from the cervical area of the crown. These results predicted that the round post head design C produce more benign stress distribution under different occlusal load compared with the other two designs. With limitation of this study, the clinical significance of the present study would allow clinicians to make an informed choice from among available post screw post head design that produce good retention and lower stress in the core and crown for endodontically treated teeth.

Conclusions:
The ball post screw head design produces a more benign stress distribution and lower stress concentration under different occlusal load compared with rectangular shape particularly at the cervical margin.

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References:
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