Photoelastic analysis of stress distribution on parallel and angled implants after installation of fixed prostheses

Análise fotoelástica de distribuição de tensões em implantes paralelos e angulados após a instalação de próteses fixas

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ABSTRACT: The longevity of implant-supported prosthetic rehabilitation depends largely on how the masticatory forces are transferred to the implants and surrounding bone. Anatomical conditions, bone morphology and aesthetics usually dictate implant placement in less than ideal positions for prosthetic rehabilitation and sometimes it is possible to find them with different inclinations. The purpose of this paper was to compare, through photoelastic analysis, the stress distribution in a fixed prosthesis with 3 parallel implants, to the stress distribution in the same prosthesis in the existence of an angled central implant. Two photoelastic resin models were made and a polariscope was used in the visualization of isochromatic fringes formed in the models when axial loads of 2 kg, 5 kg and 10 kg were applied to a unique central point of the prosthesis. The presence of inducted tensions (preloads) was observed in the models after applying torque to the retention screws. Preloads were intensified with the incidence of occlusal forces. In the parallel implants, the force dissipation followed the long axis. The angled implant had a smaller quantity of fringes and the stresses were located mostly around the apical region of the lateral implants.

DESCRIPTORS: Dental implantation, endosseous; Prosthesis implantation.

INTRODUCTION

An important difference between natural teeth and dental implants is the fact that dental implants do not move in response to applied loads. As titanium implants do not have a periodontal ligament, intensive loads are transmitted and distributed to the adjacent bone. However, it is desirable in the implant-supported prosthesis that masticatory loads are distributed evenly. There is a physiological limit of bone tolerance to tensile and compressive strengths and bone-resorption may occur. The loading threshold tolerated by the bone is not well-known and the failure of osseointegration can be caused by bone resorption as a result of unfavorable stress concentrations. In accordance to Kohn(1992), tension distribution is one of the important factors related to implant success; the tensions should be transferred to the adjacent bone, preferentially in an orientation and magnitude that keep the tissues viability near a physiologic state.

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According to Canay et al. (1996), there is little information about the magnitude of stress threshold to initiate bone resorption. A great number of local and systemic factors influence bone behavior and some researchers accept the concept that loading represents the main factor for regulation of bone remodelling during life.

Photoelastic stress analysis is based on the property that some transparent materials exhibit colorful patterns when submitted to loads and viewed with polarized light. This array of colored patterns is called isochromatic fringes. Studies with photoelastic analysis have been thoroughly conducted to determine the stress distribution around natural teeth, abutments of removable partial prosthesis and fixed partial prosthesis; around endosseous implants under complete dentures or to determine stresses around endosseous implants supporting fixed prostheses.

The stress distribution around implants placed in the first molar mandibular area was biomechanically analyzed in a two-dimensional mathematical model according to the work of Canay et al. (1996). Vertical and angled implants were submitted to vertical loads of 100 N and lateral loads of 50 N. The stress-induced difference in the surrounding bone, in vertical and angled implants, was higher around the cervical region and lower around the middle third and apical regions. The long-term success of dental implants seems to be critically related to bone presence in the cervical region of dental implants.

Federick, Caputo (1996) used photoelastic models to verify the loads transferred from overdentures to implants with: Hader splinting bar, Hader splinting bar with distal resilient cap ERA® system, and only with the ERA® resilient cap system, with 2 vertical implants parallel to each other and with 2 convergent inclined implants for occlusion with 17° of inclination. The ERA® system generated tensions with smaller intensity and more uniform distribution. They concluded that regardless of the overdenture retention system used, the higher stress concentration was found in the distal surfaces of the inclined implants. Brosh et al. (1998) also verified that vertical loads applied in angled abutments produced higher stresses at the coronal zone of the implant compared with straight abutments.

Guichet et al. (2000) compared cement-retained or screw-retained implant restorations, using a photoelastic model with three implants. The marginal gaps were measured with a microscope before and after the cementation or screwing of the prosthesis. The photoelastic analysis revealed that the cement-retained prosthesis had a more equal stress distribution than its screw-retained counterparts.

The previous planning of implant localization interferes in the stress distribution and because of some differences observed the use of parallel implants rather than angled ones is preferable. The longevity of the treatment can be increased if load distribution on bone is better understood. Thus, every effort should be made to achieve an ideal implant location and occlusion should be meticulously determined to avoid eccentric loading.

The aim of the present study was to compare, through photoelastic analysis, the distribution of stress of a fixed prosthesis with 3 parallel implants to the distribution of stress in the same prosthesis with an angled central implant, under vertical loading.

**MATERIAL AND METHODS**

Two photoelastic resin blocks were made in the following dimensions: 30 mm in height, 75 mm in width and 12 mm in thickness. In order to obtain the models in resin, a preliminary plaster model was made using 3 drillings to place 3 implants in the corresponding positions of the first premolar, second premolar and first molar. All of them were placed parallel to each other with a distance of 4 mm between implants (model P). In the second model (A) the implant corresponding to the inferior second pre-molar had its mesiodistal angle changed to 30°.

Three implant analogs were positioned in the drillings. Upon these analogs the impressioned copings were positioned. This impression was the photoelastic resin modeling pattern. Three Conexão® implants, (Conexão Master, São Paulo, Brazil) 10.0 mm in length and 3.75 mm in diameter, were fixed in their impression copings, in the silicon molding. The PL-2 Liquid Plastic resin (Measurement Group Inc., Raleigh, USA) was poured in order to obtain the photoelastic model with the implants transferred. The complete osseointegration is supposed to allow a contact of the polymerized resin and the implants.

A metallic structure was manufactured using prefabricated cylindrical titanium tubes, Conexão® (Conexão Master, São Paulo, Brazil), that were laser welded. A three element threaded structure to the implants was then obtained. The fit of the metallic structure over the implants was verified.
through a Laboval 4 microscope (Carl Zeiss, Jena, Switzerland) with a 170 X lens. A torque control (Lifecore Biomedical Inc., California, USA) was used in the attachment of the prosthesis to the implants, with a calibrated force of 20 N, according to manufacturer’s specifications.

The prosthesis was subjected to loads of 2 kg, 5 kg, and 10 kg through a tip connected to the central point of the prosthesis. The model was immersed in mineral oil to decrease the light refraction of the surface and to facilitate the observation of the isochromatic fringes, according to Federick, Caputo (1996).

High-resolution digital photos were taken with a Mavica FD 97 camera (Sony, California, USA). The stresses generated in photoelastic models for each loading application were observed. The analysis was made using a circular polariscope, specially manufactured for this study, an analyser, and a source of white light to produce internal colored pattern stresses in the photoelastic material (Figure 1).

After the photographic recordings of model P, the same prosthesis was installed in model A. The visual interpretation of the isochromatic fringes of the photoelastic model was performed by two examiners and to help qualitative analysis, the area around each implant was divided into three points: left cervical, apical, and right cervical, identified by the letters of the alphabet (Figure 2).

Each fringe represented a stress level and for analysis, two factors were considered, according to French et al. (1989):
1. The larger the number of fringes, the higher the stress magnitude.
2. The closer the fringes were to each other, the higher the stress concentration.

RESULTS
Observing the photographic records of the models without load application, we did not observe fringes in the photoelastic resin model, which

FIGURE 1 - Polariscope.

FIGURE 2 - Photoelastic resin model with the parallel implants (P) and with the angled implant (A). The alphabet letters identify the analyzed points of the fringe orders in the models.

**FIGURES 3 AND 4** - Photographic recordings of models P (3) and A (4), before the installation of the prosthesis and the load application.

**FIGURES 5 AND 6** - Photographic recordings of models P (5) and A (6), after the installation of the prosthesis (torque of 20 N).

**FIGURES 7 AND 8** - Photographic recordings of models P (7) and A (8), after the load application (2 kg).
The first analyzed condition was the torque of the screws during the installation of the prosthesis, when a small stress was observed, in both the parallel and angled implants (Figures 5 and 6).

The load application in the parallel implants showed lower stress intensity, better distribution and uniformity among them, with a larger concentration in the apical region, mostly in the central implant. In the angled implant, the intensity of the stress was higher and the location of this stress in the central implant was smaller. The concentration was higher in the implants located on both extremities. In the two models, a higher intensity of the stress was observed when a greater load was applied (Figures 7 to 12).

Upon the application of 5 kg of load, the stress increased in the two models (Figures 9 and 10). We can note that in the three parallel implant model, the tensions were concentrated on the middle implant just in the central location of the load application. In the model with the angled implant, this one maintained a lower stress concentration when compared to the other two lateral parallels.

The apical region of the implants had a higher stress concentration when 10 kg of load was applied (Figures 11 and 12), following the same concentration standard of lower loads. In model P, with the parallel implants, the concentration of stress was higher in the central implant and in model A, the stress concentration was higher in the lateral implants.

For quantitative analysis of the stress distri-
bution a sequential table was used following color sequences of fringes (Table 1).

The values of the isochromatic fringes expressed through the respective numbers of order were harvested in points selected from models P and A (Figure 2). The results of readings were expressed in Table 1 and Graphs 1 and 2.

**DISCUSSION**

According to the research by Deines *et al.* (1993) and French *et al.* (1989), factors such as concentration and magnitude of stress are related to variables such as the antagonistic tooth, occlusal force, number of implants to distribute the load, position of the implant, rigidity of the prosthesis and geometry of the implant distribution. These results are in accordance to the work presented by Kenney, Richards (1998) that had the same lengths, the same widths and equal formats in their angulations, thus validating the comparisons studied. These principles were applied in our study.

In this model the force applied on the prosthesis was axial. However, it is known that in an *in vivo* situation, transversal and lateral forces are also present. We used only axial loads because of our agreement with the works of Deines *et al.* (1993) and Canay *et al.* (1996) that considered these forces more relevant in clinical conditions.

Photoelastic analysis has been widely used in dentistry to study the biomechanical stress transfer in several kinds of prosthesis. The photoelastic model is a different homogeneous plastic material that simulates human bone constituted of cortical bone and cancellous bone. We realized that the magnitude of the stresses in real bone can be different from those in a model. However, the location and general standard of these stresses are similar. The technique used also facilitates a two-dimensional view of the stress concentration.

Waskewicz *et al.* (1994) affirmed that stress generation is initiated with the fixation of the prosthesis to the abutments and according to them this force can decrease with a well-settled structure. This study recommends the section of the prosthesis for soldering. Our work also verified a low stress generation when turning the screws of the prosthesis. Considering that the prosthesis was passively settled, such tensions were not considered very significant. Guichet *et al.* (2000) studied the difference between cement-retained and screw-retained implanted prosthesis and concluded that the significant decrease in the marginal fit was obtained with the screw-retained prosthesis that was associated with higher stress generation. On the other hand, an increase of the marginal fit of the cement-retained prosthesis was associated with lower stress generation in the photoelastic resin model. We believe that this occurred because part of the occlusal loads are dissipated by the cement layer, suggesting that the cementation layer can be broken with consequent detachment of the prosthesis.

According to Canay *et al.* (1996) and Brosh *et al.* (1998) the angled implants generated excessive tensions in the cervical region when submitted to vertical loads. This fact has an importance in the longevity of the implants since bone loss in the cervical region can compromise the stability of the implant, promoting the penetration of pathogenic bacteria, causing inflammation, bone loss and mobility of the implant. The researchers affirm that the angulated implants, usually planned in the posterior region where vertical loads are common, should be avoided. Federick, Caputo (1996) agree that a perpendicular placement of implants

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**TABLE 1 - Fringe order.**

<table>
<thead>
<tr>
<th>Color</th>
<th>Fringe order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>0.00</td>
</tr>
<tr>
<td>Gray</td>
<td>0.28</td>
</tr>
<tr>
<td>White</td>
<td>0.45</td>
</tr>
<tr>
<td>Pale yellow</td>
<td>0.60</td>
</tr>
<tr>
<td>Orange</td>
<td>0.80</td>
</tr>
<tr>
<td>Dull red</td>
<td>0.90</td>
</tr>
<tr>
<td>Purple (tin of passage)</td>
<td>1.00</td>
</tr>
<tr>
<td>Deep blue</td>
<td>1.08</td>
</tr>
<tr>
<td>Blue-green</td>
<td>1.22</td>
</tr>
<tr>
<td>Green-yellow</td>
<td>1.39</td>
</tr>
<tr>
<td>Orange</td>
<td>1.63</td>
</tr>
<tr>
<td>Rose-red</td>
<td>1.82</td>
</tr>
<tr>
<td>Purple (tin of passage)</td>
<td>2.00</td>
</tr>
<tr>
<td>Green</td>
<td>2.35</td>
</tr>
<tr>
<td>Green-yellow</td>
<td>2.50</td>
</tr>
<tr>
<td>Red</td>
<td>2.65</td>
</tr>
<tr>
<td>Red/green transition</td>
<td>3.00</td>
</tr>
<tr>
<td>Green</td>
<td>3.10</td>
</tr>
<tr>
<td>Pink</td>
<td>3.65</td>
</tr>
<tr>
<td>Pink/green transition</td>
<td>4.00</td>
</tr>
<tr>
<td>Green</td>
<td>4.15</td>
</tr>
</tbody>
</table>
to the occlusal surface can reduce the intensity of the tensions and the stress concentration around them.

Our study found a smaller tension concentration in the angled implant, unlike the results found in other studies\(^3,6,9\). This can be explained by the fact that in our work we evaluated three implants and a fixed prosthesis and not only one or two implants.

In our research, the angled implant was positioned between two other parallel implants which could be considered interesting in rehabilitation planning where parallel implant placement is not possible. This is also interesting considering that we did not find a higher concentration of stress in the cervical region of the angled implant.

**CONCLUSIONS**

Considering some limitations of our study we were able to conclude that:

- An induction of preloads in models P and A was observed after turning the retention screws of the prosthesis. These preloads were magnified after occlusal forces were applied. In
the parallel implants, the stress distribution followed the long axis, and the fringes concentration was smaller. The angled implant had fringes in a smaller quantity, located in a mostly dispersed manner around the apical region of both lateral implants.

• Although the photoelasticity results illustrated characteristics with regard to overall location and concentration of stresses, more quantitative data could be obtained by using strain gauges or finite element analysis.

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REFERENCES


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