The Effect of Time Intervals on Heat Transfer to the Implant-Bone Interface during Preparation of a Titanium Abutment: An in Vitro Study

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Abstract

Statement of Problem: Thermal injury during dental implant placement and restoration is a clinical concern as it may cause bone damage and compromise osseointegration. The threshold level for heat-induced cortical bone necrosis is 47°C for 60 seconds.

Objectives: To measure the amount of heat transferred to the implant-bone interface when a two-piece or one-piece abutment was prepared in vertical and horizontal direction using various time intervals.

Materials and Methods: Three groups of samples (n = 24), one-piece and two-piece implant and natural teeth, were used in this study to compare the amount of heat transferred to the implant-bone interface. This study used cooling system in the 10, 20, 30, and 60 seconds time intervals. The Thermocouples (K type) were attached to each sample at the crestal, middle and apical points. To have a similar condition with the oral cavity, each implant was embedded separately in transparent acrylic resin in a 37°C water bath. To have a constant cutting pressure, the turbine was fixed on the stable stand and a 100 g counterweight hanged to it. Then, the bath was fixed in front of it and cutting started at vertical and horizontal directions for 10, 20, 30, 60 seconds.

Results: The maximum decrease from 37°C was observed in two-piece implant at the apical point (3.95°C) after 60 seconds and the minimum decrease was seen in one-piece implant at the apical point (0.6°C) after 60 seconds. Also the minimum increase was observed in the natural teeth at the apical point (0.15°C) at 10 seconds and the maximum temperature increase was seen in one-piece implant at the apical point (1.95°C) at 20 seconds.

Conclusions: Within the limitation of this study, it was concluded that to reduce the thermal damage on the bone tissue, an intermittent cut up to 20 seconds is acceptable. Cutting one-piece implant caused more heat transfer than that of two-piece implant.

Keywords: Abutment, Implant, Osseointegration, Heat transfer, Bone.

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Introduction

The origins of Osseointegration go back to the early 1950’s when the Swedish professor, Per-Ingvar Branemark first began conducting experimenting with titanium implant chambers to study the blood flow in rabbit bone. He discovered that the bone had integrated so completely with the implant that the chamber could not be removed. Brånemark called the discovery “Osseointegration”. The cornerstone of successful implant therapy is osseointegration. Damage to the adjacent osseous tissues can occur at any point during the restoration of the implant, including abutment contouring, implant indexing, and prosthesis repair [1,2]. The resultant heat transfer to the implant-bone interface may cause irreversible tissue damage. Thermal injury to the implant-bone interface may lead to bone necrosis and loss of osseointegration [3]. Research has shown that the threshold level for heat-induced cortical bone necrosis is 47°C for 1 minute, and that excessive frictional heat generated during osteotomy preparation can impair the turnover activity of the bone tissue by causing hyperemia, necrosis, fibrosis, osteocytic degeneration, and increased osteoclastic activity [4]. After cutting, a zone of devitalized bone forms around the outer walls of the osteotomy, and the extent of the necrotic zone will vary exponentially based on the magnitude of the cutting temperature. Denaturation of the bone proteins causes necrosis, which results in soft tissue encapsulation of the implant, thereby preventing integration and causing implant failure. Surgical techniques were developed to control heat generation to prevent thermal damage to the bone for both implant designs. [9]. Gross, et al. examined abutment reduction with medium- and extra-fine-grain diamond and tungsten burs. Titanium-alloy abutments connected to a titanium-alloy cylindrical implant embedded in an acrylic-resin mandible in a 37 degrees C water bath were reduced horizontally and vertically. They figured out that abutment reduction with medium-grit diamonds using intermittent pressure and normal turbine coolant was unlikely to increase sufficient interface-temperature leading irreversible bone damage and compromise osseointegration [10]. In this study, the effect of heat generation was examined at the implant surface caused by one-piece and two-pieces with diamond burs in a high-speed dental turbine. As mentioned, the temperature threshold limit was 47°C for 60 seconds, so the time was divided into four sections (0-10, 10-20, 20-30, 30-60) to study the procedure of heat transfer in samples. What distinguishes this study from others is comparing one and two-piece implant and the procedure of heat transfer in them.

Materials and Methods

In this study, three types of samples –one-piece implant (Intralock, ILA solid abutment, 4*13 mm), two-piece implant (Intralock, Straight body, short collar DT4013STI, 4*13 mm), and natural teeth (single root...
premolar by the same length with other samples) were used to compare the amount of heat transferred to the implant-bone interface. Thermocouples (K type) were attached to each implant at the crestal, middle and apical points [11,12]. To have a similar condition in the oral cavity, each implant was embedded separately in transparent acrylic resin in a 37 degrees C water bath. Because of distinct tissue, the natural teeth were considered as the comparator. Thermometer (TES 1303) and an electric dental turbine (KavoIntramatric; Kavo Dental) with a modified round-end taper diamondrotary instrument (856LK CFC, 180- micron grit diamond bur; Brasseler USA) were used. A new rotary instrument was used for each test. The turbine was operated at 20000 rpm. The temperature of the water bath was controlled by a thermostat (DENA) and checked by two thermometers. In order to avoid the destructive heat effects of the samples on each other, each sample was fixed in acrylic cube separately.

Then these cubes were fastened at the side wall of the bath. It prevents the turbine coolant from affecting the temperature of water in the bath [13-15]. To have a constant cutting pressure, the turbine was fixed on the stable stand and a 100 gr counterweight was attached to it. Then the bath was fixed in front of it. At first we did the pilot study to check and define the threshold time for heat induced bone necrosis without cooling system. As it was figured out, the limitation was broken shortly after 60 seconds. So, the cutting time was divided into separate intervals up to 60 seconds. Then as a common method, the study was done using the cooling system. Cutting started at vertical and horizontal directions for 10, 20, 30, and 60 seconds. Burs were replaced after each cutting. Temperature readings were recorded from 4 thermocouples: apical, crestal, middle, and ambient temperatures (at a location remote from the testing apparatus to record the ambient temperature).

For each variable type, 24 units were tested, 12 for cutting the vertical direction and 12 for cutting the horizontal one. The initial temperatures for each thermocouple were used as the control temperatures to determine the temperature change [16-20].

### Results

In this study, multivariate repeated measures ANOVA was used to determine any significant difference in

| Table 1: Summary of average temperature changes and standard deviation in natural teeth by the time, probing position and cutting side. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Prob Position   | Time (Second)   | Cutting side    | Mean (ºC)       | SD              | Mean (ºC)       | SD              |
| Apical          | 0               | Horizontal      | 37              | 0.00            | 37.05           | 0.071           |
|                 | 10              |                 | 36.85           | 0.071           | 37.15           | 0.071           |
|                 | 20              |                 | 36.65           | 0.071           | 36.65           | 0.071           |
|                 | 30              |                 | 35.5            | 0.000           | 35.75           | 0.071           |
|                 | 60              |                 | 35.35           | 0.071           | 35.15           | 0.071           |
| Middle          | 0               | Vertical        | 37              | 0.000           | 37.05           | 0.071           |
|                 | 10              |                 | 36.85           | 0.071           | 36.95           | 0.071           |
|                 | 20              |                 | 36.55           | 0.071           | 36.75           | 0.071           |
|                 | 30              |                 | 35.55           | 0.071           | 36.05           | 0.071           |
|                 | 60              |                 | 35.8            | 0.141           | 35.8            | 0.141           |
| Crestal         | 0               |                 | 36.95           | 0.071           | 36.95           | 0.071           |
|                 | 10              |                 | 36.9            | 0.000           | 37              | 0.000           |
|                 | 20              |                 | 36.55           | 0.071           | 36.85           | 0.071           |
|                 | 30              |                 | 36.1            | 0.141           | 36.6            | 0.141           |
|                 | 60              |                 | 36.4            | 0.141           | 36.4            | 0.000           |
The results revealed that:

1) The effect of time on temperature changes at all points - apical, middle and crestal - was significant ($p = 0.001$), so the difference between the temperature of each time (0, 10, 20, 30, 60) was significant and this occurred for all points.

2) The effect of time on temperature changes at all points, separately in each sample group, was sig-
significant ($p = 0.001$), so the result of the statistical test on each sample group (one-piece, two-piece implant, and natural teeth) separately showed that temperature change by time was significant, as well.

The results of one-piece implant at the apical point in the horizontal cut showed increased temperature that decreased by time, but in other points, the temperature decreased. Maximum temperature was 38.95 and minimum was 36.4. Temperature changes in the vertical cut were more (Table 2).

Results from two-piece implant showed that, except the crestal and middle points in the vertical and crestal points in the horizontal cut, the temperature of the other modes first increased and then decreased. At the mentioned points, the temperature decreased. Maximum temperature was 37.2 and minimum was
The results of the horizontal and vertical cuts of three samples in three points and at five intervals were compared (Chart 1).

**Discussion**

As revealed in the pilot study, when a high-speed dental turbine was used without the cooling system to cut, the heat transfer to the implant-bone interface exceeded the thermal injury threshold for the bone (47°C, or an increase of 10°C) shortly after 60 seconds. This procedure aimed to determine the minimum time intervals that passed from 47°C. In contrast, Huh et al. [8] reported a maximum temperature of 41.22°C at the cervical aspect of an implant when the abutment was reduced by 1.0 mm without the cooling system.

As can be seen in Table 4, by cutting with a cooling system, the temperature limitation increased up to about 2°C. So the findings of this in vitro investigation confirmed that the use of cooling system was a significant factor in heat transfer to the implant-bone interface.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>natural teeth</td>
<td>0.15 (apical)</td>
<td>1.85 (apical)</td>
</tr>
<tr>
<td>one piece implant</td>
<td>1.95 (apical)</td>
<td>0.6 (crestal)</td>
</tr>
<tr>
<td>two piece implant</td>
<td>0.2 (apical)</td>
<td>3.95 (apical)</td>
</tr>
</tbody>
</table>

*V shows vertical, h shows horizontal, s means second.

So, using a suitable cooling system can be an acceptable offer to prevent the thermal injury caused in abutment preparation. This theory has been confirmed by other studies, such as the study of Mason and Gross [7,10].

However, if cooling system was not used, the threshold of thermal injury to the bone was increased, with the potential for irreversible damage. When the abutment type, cutting method, and the side of the implant were evaluated, the temperature change did not exceed the threshold of thermal injury for the bone when cooling system was used.

Gross et al. [10] and Huh et al. [8] prepared titanium and zirconia abutments for 30 seconds and found that the amount of heat transferred to the interface was not sufficient to cause bony alterations. Similarly, the present investigation found that the amount of heat transferred to the implant-bone interface was not sufficient to cause irreversible damage to the bone if separated cutting time intervals were used during the abutment preparation.

In a similar study by Nissan et al. [18], impression plaster was used to index implant copings, and the heat transfer was sufficient to cause permanent bone changes at the cervical aspect of the implant (maximum temperature of 50.4°C) but not at the apical portion. Similar to the present investigation, when the temperature change at the cervical portion of the implant was not sufficient to cause irreversible bone changes, the apical temperature change was maximal.

In this way, as shown in Table 4 and Chart 1, it was found that although the cutting area was closer to the crestal point, due to the cooling system, the maximum temperature changes often affected the apical point.

The thermal properties of titanium would suggest higher temperature changes compared to natural teeth as shown in Table 4. Comparing temperature changes of samples from 37°C, found the most increase in one-piece implant and the most decrease in two-piece implant. The heat transfer law confirmed that it depended on two factors: temperature gradient and the area of surface transfer [20,21].

Checking the result of two-piece implant showed that – in some modes - the temperature at first had a partial increase, and then decreased. The increases happened; this increase in one-piece implant was more.

As seen in this study, the maximum temperature increased from 37°C occurred in 20 seconds (1.95°C). So it suggested that an intermittent cut up to 20 seconds did not cause temperature changes more than 1.95°C and these changes are acceptable (less than 10°C). Gross et al. [10] reported that intermittent cutting with cooling system caused an increase of not more than 0.5°C. Thus intermittent cutting with cooling system appeared to be the optimum clinical technique required to induce minimal temperature changes if abutment or occlusal reduction was attempted intra- orally.

**Conclusions**

The result of this study can be summarized as follows:
• Cutting in separate time intervals (up to 20 seconds) has a great effect on the reduction of heat generated from preparing abutment. So we didn’t have a considerable increase in temperature by using this method.
• The trend of heat transfer in each sample was different from another. We found the most increase in one-piece implant and the most decrease in two-piece implant in the apical point, from the base point 37°C.
• One-piece implant transferred the heat generated from cutting preparation more than two-piece implant.
• Results from horizontal and vertical cut were almost similar.

References