Effect of Cantilevered Bar Length on Strain Around Two and Four-Implants Supporting A Mandibular Over-Denture

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Abstract: Statement of problem: There is little information as to how the cantilevered bar length affect the strain around two and four implants supporting a mandibular over denture Purpose: measure the effect of cantilevered bar length on strain produced around two-implant and four-implant supporting a mandibular over denture, and evaluating the amount of stress reaching the supporting structures. Materials and methods: Two root-form implants were placed bilaterally in the canine region of an edentulous acrylic mandibular model (group A). Also four root-form implants were placed in the canine & bicuspid region of another edentulous acrylic mandibular model (group B). The implants on each model were connected with a resilient bar/clip attachment with the following lengths of cantilevered bar length: 11mm, 9mm and 7mm. Four linear strain gauges were bonded to the acrylic resin at the mesial & distal surface of each implant. Each gauge was wired separately into a 1/4 Wheatstone bridge of a multichannel digital bridge amplifier. Strains were measured on each model. Strain measurements were performed under central loading using a loading device. Results: when using two or four implants, the 11mm cantilevered bar length generated the highest peri-implant strain values, while the 7mm cantilever length recorded the lowest under central loading conditions. A positive correlation between the cantilever length and the peri-implant strain was found. The same effect was found on the supporting structures. Conclusion: The 7mm cantilevered bar with clips placed on the cantilevers was recommended when 2 or 4 implants were used to support mandibular over dentures as it demonstrated the lowest magnitude of strains with no significant differences between peri-implant sites

Keywords: Cantilever, bar, strain, implant, overdenture.

1. Introduction

The benefits of implant-retained/ supported mandibular implant overdenture (IOD) treatment relative to conventional mandibular denture treatment have been well documented [1-9]. Half of all conventional mandibular dentures demonstrate problems with prosthesis stability and retention, with retention being the single most important deficiency reported [10]. Feine et al [11] and Thomason et al [12] stated that for the edentulous mandible, a 2-implant overdenture treatment should be the standard of care relative to conventional denture treatment. Enhanced prosthesis retention and stability have been identified as perhaps the most important factors for producing more favorable mandibular IOD treatment outcome and improved patient satisfaction [2,10,13]. Mandibular IOD prosthesis retention, stability, and support are provided by both the mucosa and implants. As increasing numbers of implants are used, it is possible they will assume a greater role with treatment outcome, particularly involving prosthesis support [14]. However, more implants may not translate to improved prosthesis retention and/or stability, and subsequent treatment outcome may be relatively unaltered, [14] other than a slightly increased risk from additional treatment and added expense. Zarb and Schmitt[15] and Visser et al [16] indicated that successful IOD treatment outcome can be achieved regardless of the number of implants used, but this concept remains controversial [14]. Two implants have been considered the minimum necessary for mandibular IOD treatment [1,15] and can be used either with independent, unsplinted attachments or splinted together using a cast metal bar and bar-clip attachment [17]. Implants splinted with 3 interconnecting bar and bar-clip attachments is another treatment alternative. With a lack of consensus regarding the number of implants necessary for mandibular implant overdenture treatment, the best choice of an attachment mechanism between the implants and denture base also remains controversial. The design of attachments should provide equal implant-tissue support and optimum force distribution around the implants to allow bone loading within physiologic levels [18,19]. Consequently stress breaking retention mechanism as egg-shaped Dolder bar or bar anchors may be selected [20]. Implants splinted together with bars may decrease the risk of overload to each implant as a result of a greater surface area, load sharing between implants and improved biomechanical distribution [21,22]. The bar’s ability to minimize the potential for micromotion at the bone-implant interface may help successful osseointegration of immediately loaded implants [23,24].

Wismeijer et al [26] studied 110 mandibular IOD patients, who received either 2 implants with a ball attachment, 2 implants with an interconnecting bar, or 4 implants splinted with 3 bars. Treatment outcome was measured using patient questionnaires. Nearly all subjects were satisfied with treatment after 16 months, and no statistical difference was found among the 3 treatment strategies. The authors concluded that the 2-implant ball attachment treatment was a
good choice, but the need for additional clinical trials was emphasized.

Several authors have emphasized the importance of designing a single bar parallel with the hinge axis to encourage torsion-free load transmission to implants[26,27]. However this design showed continued bone resorption in the edentulous regions due to overdenture rotation during function [28]. Other authors reported the use of short distal cantilevers added to the bar which connects 2 implants[3,29,30]. Such prosthesis design increases prosthesis rigidity, decreases overdenture rotation during function, enhances prosthesis stability and retention, and provides a more conservative surgical and economic treatment. The increased prosthesis rigidity creates a stable occlusal plane, reduces loading of denture-bearing areas[31], and decreases posterior mandibular ridge resorption [28]. Moreover, it improves chewing [32], decreases the incidence of prosthodontic maintenance [33], reduces soft tissue irritation, protects mental nerve, and diminishes problems of high muscle attachment and prominent mylohyoid ridge [20]. The supporting area of bars with distal cantilevers also was found to be greater than straight or slightly bent bars without distal cantilevers [19].

Several in-vitro methods have been used to evaluate the biomechanical load on implants such as photoelastic, finite element, and strain-gauge stress analysis [34]. Electrical strain gauges have been used extensively for quantitative analysis of the stresses around implants supporting a mandibular overdenture [18,21,35-38]. When the load is applied, strains in the surface of the specimen under examination are transmitted to the wire filament of the gauges via a paper backing cemented onto the surface[38].

Misch [39] stated that when two implants are connected together with a cantilevered bar, the prosthesis has less movement and moment forces are increased on implants. Increased tensile strain values at the bone/implant interface are not desired, since they may cause bone loss through the induction of bone microdamage [40-42]. In contrast, in vivo studies showed a minimal influence of distal bar cantilevers on strains around 2 implants supporting a mandibular overdenture[30]. Such distal cantilevers were also found to have a little or no influence on the stability of periimplant clinical parameters or implant survival [19]. However these in vivo studies were insufficient to derive data concerning the biomechanical environment of bone tissue around implants [21].

Accordingly, the aim of this study was to evaluate the effect of cantilevered bar length on strain around 2 implants and four implants supporting a mandibular overdenture by means of strain gauge analysis. Also to evaluate the magnitude of the stresses reaching the supporting structures. The null hypothesis was that there will be a difference between the tested cantilevered bar lengths.

2. Material and Methods

This study had been done in the Removable Prosthodontic and dental biomaterial Departments, Faculty of Dentistry, Alexandria University.
For group B: three bar segments were fixed between the readymadecastable abutments using sticky wax, leaving 2 mm clearance space between the bar and the ridge. Another two bars were designed and fixed with bilateral distal cantilevers (11 mm in length). (Fig. 2)

For both models, all the plastic abutments and plastic bar segments were removed from the model, sprued, invested, casted, finished and polished according to the manufacturer's instructions.

After processing, processed abutments and bar segments were returned back on both models and fixed using a tightening screw. Resilient retentive clips attachments were adapted over each bar segment attachment.

The previously constructed complete dentures were modified to be used as implant supported overdenture as follows:

- For both groups, holes were drilled at the inner surface of the complete denture facing each implant abutment, an acrylic layer was removed from the inner surface of the denture opposite to each clip attachment.
- A mix of self-cure acrylic resin material was added to the inner surface of the denture, and then the denture was adapted over the ridge to pick up the retentive bar's clip.
- The bar was initially casted with 2 distal cantilevers of 11 mm length, then the cantilevers were shortened 2 mm in two occasions (length becomes 9 mm and 7 mm).
- In each time of length modification, the retentive clips of the cantilevers were removed from the denture and new clips were attached to the overdenture.
- Since it is not feasible to measure the moments generated at an implant directly, it was assumed that strain measured on the resin around the implants could be representative of stress that is introduced to the bone.
- The stress distribution was analyzed and recorded at the peri implant tissue and at the alveolar ridge around the cantilevered bars using strain gauges as follows:

**A. Strain Gauge Fixation**

- Acrylic resin was removed around mesial and distal surface of each implant leaving 1 mm of resin intact.
- Two linear strain gauges were bonded to the acrylic resin model at mesial (M) and distal (D) surface of each implant using a Cyanoacrylate adhesive to measure the axial strain around the implants (peri implant tissue).
- The long axes of each gauge was oriented parallel to the long axes of each implant. The fine lead wires were brought through channels prepared in the acrylic resin model.
- Also, for both groups: eight strain gauges were connected to the fitting surface of the implant overdentures (where four gauges were connected to the buccal and lingual flanges at right side) and four gauges to the left side to measure the amount of strain at the overdenture supporting structures opposite the cantilevered bars. (Fig. 3)

**B. Strain Gauge Calibration**

Before strain measurements, a calibration experiment to the gauges was made to assess the repeatability of force measurements and the linearity of the gauges. A cyclic load ranging from 10 to 60 N was applied 6 times in 10-N steps on the occlusal surface of mandibular implant supported overdenture using a loading device to age the gauges. The purpose of the "aging" was to minimize hysteresis, a lagging or retardation of the effect when forces acting upon a body were changed.
C. Strain Gauge Measurements

- Strains were measured for group A with cantilever bar lengths: 11mm (subgroup A1), 9mm (subgroup A2), and 7mm (subgroup A3).
- Strains were also measured for group B with cantilever bar lengths: 11mm (subgroup B1), 9mm (subgroup B2), and 7mm (subgroup B3).

D. Loading Procedures

- For each model (group A and group B): A metal bar was positioned between the right and left denture bases at the level of the occlusal plane over the region of the mesial cusps of each first molar.
- Each model was attached to a loading apparatus with the occlusal plane of the overdenture in a horizontal position. A moderate level of biting force (60 Newtons regarded as maximal occlusal force) was applied to the center of the metal bar using the loading device (LLOYD LRX, LLOYD instruments Ltd., Fareham, Hampshire, UK).
- The right and left strain values at mesial and distal peri-implant sites under central loading were combined for each loaded model also opposite the buccal and lingual flanges at right and left sides of the implant overdenture.
- All measurements were repeated 6 times allowing at least 5 minutes for recovery, and the mean of recorded micro strain was subjected to statistical analysis.
- For both models the same steps were repeated.

The resulting data were fed to the computer and analyzed using IBM SPSS software package version 20.0. Quantitative data were described in Newton as range (minimum and maximum) mean, standard deviation and median. The distributions of quantitative variables were tested for normality using Kolmogorov-Smirnov test, Shapiro-Wilk test and D’Agostino test and revealed a normally distributed data. Accordingly, Comparison between two independent data was done using independent t-test; Comparison between multiple data was done using ANOVA with repeated measures and Post Hoc test was assessed using Tukey LSD. Significance test results were quoted as two-tailed probabilities. Significance of the obtained results was judged at the 5% level. A p-value of less than 0.05 was considered statistically significant.

3. Results

The strain measured at the periimplant sites in group A was in its highest value when 11 mm cantilever bar length was used (24.58 ± 5.17) and the lowest value when 7 mm cantilever length was used (20.71 ± 3.86) where p<0.001.

Also, the strain measured at the periimplant sites in group B was in its highest value when 9 mm cantilever bar length was used (38.92 ± 11.65). The strain measured at the distal supporting structures in group A was in its highest value when 11 mm cantilever bar length was used (41.79 ± 26.98 and the lowest value when 7 mm cantilever length was used (31.98 ± 15.16). Also, the strain measured at the distal supporting structures in group B was in its highest value when 9 mm cantilever bar length was used (54.79 ± 17.35) and the lowest value when 7 mm cantilever length was used (38.92 ± 11.65).

There was no statistical significance difference between the two groups when using 11 mm cantilever bar length where p=0.787, while there was a statistical significance difference when using 9 mm and 7 mm where p=0.001 and 0.014 respectively with increased strain value in group B by use of four implants supported overdenture(Table 2).

Table 1: Comparison of the strain values at the periimplant sites between group A and group B.

<table>
<thead>
<tr>
<th>Group</th>
<th>Group A (n=24)</th>
<th>Group B (n=24)</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>13.0 – 28.0</td>
<td>10.0 – 34.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>20.71 ± 3.86</td>
<td>19.0 ± 8.10</td>
<td>0.933</td>
<td>0.358</td>
</tr>
<tr>
<td>Median</td>
<td>21.0</td>
<td>15.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>15.0 – 30.0</td>
<td>6.0 – 36.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>21.42 ± 4.53</td>
<td>20.0 ± 8.95</td>
<td>0.692</td>
<td>0.494</td>
</tr>
<tr>
<td>Median</td>
<td>20.50</td>
<td>18.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>16.0 – 34.0</td>
<td>15.0 – 35.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>24.58 ± 5.17</td>
<td>22.88 ± 5.39</td>
<td>1.120</td>
<td>0.269</td>
</tr>
<tr>
<td>Median</td>
<td>25.0</td>
<td>22.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t</td>
<td>22.783*</td>
<td>4.203*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>&lt;0.001*</td>
<td>0.021</td>
<td></td>
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</tr>
</tbody>
</table>

* t: Student t-test

The strain measured at the distal supporting structures in group A was in its highest value when 11 mm cantilever bar length was used (41.79 ± 26.98 and the lowest value when 7 mm cantilever length was used (31.98 ± 15.16).

Also, the strain measured at the distal supporting structures in group B was in its highest value when 9 mm cantilever bar length was used (54.79 ± 17.35) and the lowest value when 7 mm cantilever length was used (38.92 ± 11.65).

There was no statistical significance difference between the two groups when using 11 mm cantilever bar length where p=0.787, while there was a statistical significance difference when using 9 mm and 7 mm where p=0.001 and 0.014 respectively with increased strain value in group B by use of four implants supported overdenture(Table 2).

Table 2: Comparison of the strain values at the supporting structures between group A and group B.

<table>
<thead>
<tr>
<th>Group</th>
<th>Group A (n=24)</th>
<th>Group B (n=24)</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>5.0 – 90.0</td>
<td>15.0 – 70.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>31.98 ± 15.16</td>
<td>38.92 ± 11.65</td>
<td>2.514</td>
<td>0.014*</td>
</tr>
<tr>
<td>Median</td>
<td>30.0</td>
<td>40.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>12.0 – 90.0</td>
<td>15.0 – 90.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>37.31 ± 23.14</td>
<td>54.79 ± 17.35</td>
<td>4.187</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>Median</td>
<td>28.50</td>
<td>55.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. – Max.</td>
<td>5.0 – 90.0</td>
<td>15.0 – 85.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>41.79 ± 26.98</td>
<td>43.04 ± 16.98</td>
<td>0.272</td>
<td>0.787</td>
</tr>
<tr>
<td>Median</td>
<td>31.0</td>
<td>40.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* t: Student t-test

*: Statistically significant at p ≤ 0.05

4. Discussion

Our study was carried out in vitro as it seemed beneficial in providing valid comparative data excluding the effect of variation among individuals. In addition, variation of oral hygiene, strength of masticatory muscles, age and sex are...
factors representing further difficulties to reach definites results. Accordingly, this study was carried out in-vitro to omit human variation and to produce more realistic results.

Two implants design have been used in this study as Two implants have been considered the minimum necessary for mandibular implant overdenture treatment [9] and can be used either with independent unsplinted attachments or splinted together using a cast metal bar and a bar-clip attachment [10].

Comparative prospective studies validate the benefit of two or four implants in the edentulous mandible [11][12]; therefore, four implants have been used in this study as four implants splinted with 3 interconnecting bar and bar-clip attachments is another treatment alternative for mandibular arches.

Implants were placed bilaterally at the anterior mandible (especially the inter-canine distance). The anterior area was chosen as many studies concluded that this area showed high success rates of implants when loaded with over dentures [14].

The implants were placed at 22mm distance apart because this distance was used to resemble the distance between the two natural canines [16].

Despite there are many techniques for stress analysis, in the current study one technique of the most commonly used techniques for measuring and analyzing stress distribution in dental field were used; strain gauge analysis.

The use of a strain gauge technique for measuring a strain value is a very sensitive procedure that involves multiple components. A simple error can be enough to alter the results. In addition, the strain gauge only measures the surface where it has been attached; therefore, the recorded strain from the prosthesis can be dependent on location of bonded strain gauge [20].

Since it is almost impossible to reproduce chewing pattern by in vitro experiments, a moderate level of biting force (60 Newtons regarded as maximal occlusal force) was delivered to the center of the metal bar using the loading device [22].

In the current study, loads were applied vertically as it was found by many studies that applying vertical loads on the overdenture generate more stresses than do oblique forces [23].

There was slight difference but with non-statistical significance between the stress values at the peri implant tissue recorded for group A (two implants) and the stress values recorded for the anterior abutments of group B at the different cantilever bar lengths. This non statistical difference can be attributed to the use of bar splinting design between the implants which allow favorable stress distribution between the implants even with use of two or four implant design.

This optimum force distribution around splinted implants allowing bone loading within physiologic limits was reported by many others [44]. Conversely, others preferred to use two independent implant treatment because of the more costly of the complex treatment involving additional implants and bars splinting inspite of similar treatment outcomes [45].

Zarb and Schmitt [15] and Visser et al [16] indicated that successful implant overdenture treatment outcome can be achieved regardless of the number of implants used, and therefore Two implants have been considered the minimum necessary for mandibular IOD treatment [1,15].

Also, survival rates in the two-implants overdenture groups compared with four-implant overdenture groups appear to be equivalent for patient satisfaction [23]. One ten-year trial displays no significant clinical and radiographic differences in patients treated with two or four implants overdenture [24]. However, a mandibular overdenture with two implants and a bar has fewer complications [25] and this finding supports our result of the favorable results of using two implants with bar splinting specially with distal cantilever bar.

When using two implants, the 11 mm cantilever bar length generated the highest stress values on the supporting structures whereas the 7 mm cantilever generated the lowest values and the same finding was found when using four implants. The greater stress values recorded with the the longer cantilever length can be explained by Mericske-Stern et al [30]. Who recommended 5–7 mm distal cantilevered bar lengths on 2 implants supporting a mandibular overdenture. They added that their total lengths must be shorter than the central bar segment and they must not be extended beyond the distal part of the first premolar.

Also, In a photoelastic study, Sadowsky and Caputo [31] established 7 mm cantilever bar lengths from the distal aspect of 2 implants supporting a mandibular overdenture to accommodate the length of a clip attachment and to minimize the transfer of forces to the implant supporting structure.

5. Conclusion

Strain values in the periimplant tissues showed no significant difference when using either two or four implants with the different cantilever bar lengths.

- While when using two implants : The 11 mm cantilever length generated the highest peri-implant strain values, while the 7 mm cantilever length recorded the lowest under central loading conditions.
- Also when using four implants the same conclusion was found therefore, a positive correlation between the cantilever length and the peri-implant strain was found.
- Generally, strain reaching the distal supporting structures showed high values in case of using four implants when compared to two implants with the different cantilevered bar lengths. While , when using two implants : The 11 mm cantilever length generated the highest strain values on the supporting structures, while the 7 mm cantilever length recorded the lowest under central loading conditions.
• And when using four implants, the 9 mm cantilever length generated the highest strain values on the supporting structures, while the 7 mm cantilever length recorded the lowest under central loading conditions.
• Therefore, it is recommended to use two splinted implant supported over denture with distal cantilever bar of 7 mm length.

References


**Author Profile**