Comparison of Stresses Transmitted to One-Piece and Two-Piece Narrow-Diameter Implants in Mandibular Over Dentures (A Finite Element Stress Analysis)

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Abstract: The purpose of this study is to determine, using 3-dimensional finite element analysis, whether 1-piece and 2-piece narrow diameter implants with equivalent geometries exhibit stresses and strains differently under applied loading conditions when used to retain a mandibular overdenture and, to evaluate how stresses are transmitted to the surrounding bone. Materials and methods: A computer based numerical model is structured for the anterior segment of the mandible with, 2 narrow diameter implants retaining a mandibular overdenture, one being a 1-piece and the other being a 2-piece. A 35N, and a 100N loads were applied through the overdenture, and Von Mises stresses were analyzed along the implants and the surrounding bone. Results: Stresses around the 2-piece design were greater than those around the 1-piece design, but the values recorded were still below the yield strength of implants and bone. Conclusion: A 2-piece narrow diameter implant can be a reliable treatment option to retain overdentures in cases where immediate loading is not recommended.

Keywords: narrow-diameter, 1-piece, 2-piece, overdentures, finite element analysis

1. Introduction

It has always been a challenge to come up with the best way to replace missing teeth since ancient times. Previously, dentures were the standard way of replacing missing teeth. Edentulous patients often do not get used to wearing conventional dentures. Their support is compromised by progressive bone resorption[1,2].

The use of dental implants to provide support for prostheses offers many advantages compared to the use of removable soft tissues-borne restorations. An endosteal implant can maintain bone width and height as long as the implant remains healthy [3].

The high success rate of interforaminal implants used to support mandibular overdentures is well documented with longitudinal studies up to 12 years [4,5].

One piece dental implants consist of implant and abutment sections manufactured together as a single unit. They were first introduced in the 1940s, and subsequently manufactured in a variety of designs and materials over 4 decades of clinical use [6,7].

Two-Piece implants rapidly eclipsed the use of one piece designs and continued to gain acceptance by mainstream dentistry throughout the 1990s. They provide the implant with a period of undisturbed healing before loading [8].

Although contemporary 1- and 2-piece implant systems may have similar gross external geometries, internal variations may result in very different patterns of load distribution. For example, it is currently unknown whether the interfacial break between the implant and abutment of 2-piece systems may enhance or reduce stress concentrations in the crestal bone region compared to 1-piece implant systems, which has a solid transition between the components [8].

Sufficient amount of bone for implant placement is an essential prerequisite for long term success implant therapy. This provides a functional and cosmetic implant retained restoration. Lack of bone volume always results in exposure of implant surface, decreased bone-implant interface and ultimately, implant failure. Unfortunately, the resorption of the alveolar ridges may render the placement of standard-diameter implants difficult or impossible. This can be managed either by surgical correction or by positioning the implant in the area with the greatest available bone or simply the use of narrow diameter implants [9,10].

Consequently, the question has been raised whether optimal implant diameters might be smaller than the “standard diameter” for many indications.

Nowadays, available implants vary in diameter between 1.8 mm and 7 mm: implants with diameterless than or equal to 2.7 mm are called mini diameter implants (MDI) [11], and are recently named Narrow-diameter or Narrow-body implants.

A main drawback of Narrow-diameter implants is the possibility of not reaching the required primary stability (>30Ncm) [12]. In such case, being a one-piece implant,
occlusal stresses are expected to disturb proper osseointegration.

Lately, 2-piece narrow diameter implants were introduced to the market combining the undisturbed healing period required for proper osseointegration and the avoidance of extensive surgeries for bone augmentation.

There is insufficient evidence on the success rates for all NDI s. Clinical parameters and treatment protocols are often not sufficiently described and no controlled comparative studies are available, resulting in a high risk of bias [13].

In vitro and finite element analyses studies have illustrated that stress values affecting the crestal cortical bone are reciprocal to the dental implant diameter, which means that, especially small diameters result in disadvantageous stress peaks at the implant-bone interface [14].

The idea is to keep stresses below the failure stress of the bone [15,16].

Investigating the stress distribution can still provide important information for implant design and optimizing implant placement for various types of bone quality [17,18].

Finite element analysis allows investigators to predict stress distribution in the contact area of the implants with bone using a numerical model of the structures. It is a useful tool to investigate the effect of the biomechanical properties of prostheses on dental implants [19].

2. Materials and Methods

A computer-based 3D finite element model of the anterior segment of the mandible with an implant retained overdenture was developed using ABAQUS version 14 software to analyze and compare the stresses transmitted to the peri-implant bone and the implants.

The basic mandibular model consisted of a curved beam of 15 mm radius, 69 mm length, 14 mm height, and 6 mm width. This beam was covered with a 1 mm-thick layer on the buccal occlusal, and lingual surfaces and a 3 mm layer at the base to simulate cortical bone: The final external dimensions of the model were as follows, 71 mm in length, 18 mm in height, 8 mm in width [20].

![Image of the model of the mandible]

**Figure 1:** Dimensions of the model of the mandible.

It was deemed unnecessary to construct a model of the whole mandible. This significantly reduces the modeling and processing time [21,22].

A 1-piece (Mini1 Sky, Bredent medical) and a 2-piece (Mini2 Sky, Bredent medical) narrow diameter implants (2.5 x 10 mm) were modeled and placed in the model bilaterally 22 mm apart (each was 11 mm from the midline), [23,24].

The FEM assumed a state of optimal osseointegration, which means that the cortical and cancellous bones are assumed to be 100% osseointegrated with the implant surface for refinement of the mesh. The ends were constrained and loads of 35 N and 100 N were applied simultaneously on both sides over the implants through the overdenture vertically, horizontally, and 45° obliquely.

All materials were presumed linear elastic, homogenous and isotropic [25,26]. The cortical and cancellous bones were modeled as having elastic properties of a D2-type bone [27].

The corresponding elastic properties such as Young's modulus and Poisson ratio were determined from the literature, as shown in (Table 1)

### Table 1: Elastic properties of each component of the FEM.

<table>
<thead>
<tr>
<th>Element</th>
<th>Young's modulus (MPa)</th>
<th>Poisson's ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cortical bone</td>
<td>17,700</td>
<td>0.3</td>
</tr>
<tr>
<td>Cancellous bone</td>
<td>13,700</td>
<td>0.3</td>
</tr>
<tr>
<td>Mucosa</td>
<td>1</td>
<td>0.37</td>
</tr>
<tr>
<td>Heat-cure PMMA</td>
<td>3000</td>
<td>0.35</td>
</tr>
<tr>
<td>Graded titanium</td>
<td>110,000</td>
<td>0.35</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>19,000</td>
<td>0.31</td>
</tr>
<tr>
<td>Nylon rubber</td>
<td>5</td>
<td>0.45</td>
</tr>
</tbody>
</table>

3. Results

All the parameters required to load the model and produce stress patterns were fed to the FE software. On application of forces simultaneously on both sides, Von Mises stress patterns were obtained as contour lines.

Results obtained in this study suggest that stresses within the 2-piece narrow-diameter implant are greater than those within the 1-piece design in all directions of load application.

### Table 2: Maximum values of stress upon 35N and 100N loading.

<table>
<thead>
<tr>
<th>Direction &amp; load Component</th>
<th>Vertical</th>
<th>Horizontal</th>
<th>Oblique</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35</td>
<td>100</td>
<td>35</td>
</tr>
<tr>
<td>Cortical bone</td>
<td>2.25</td>
<td>3.05</td>
<td>5.84</td>
</tr>
<tr>
<td>Cancellous</td>
<td>0.58</td>
<td>1.9</td>
<td>0.34</td>
</tr>
<tr>
<td>1-Piece</td>
<td>71</td>
<td>189.6</td>
<td>6.34</td>
</tr>
<tr>
<td>2-Piece</td>
<td>174.5</td>
<td>419</td>
<td>8.05</td>
</tr>
</tbody>
</table>

Stresses in the implant were highest at its neck and in the area of the screw and near the first flutes.

Stresses in the alveolar cortical bone and trabecular bone were highest at the crestal region around both implants, but they occupied larger areas around the 2-piece design, and they were also high near the apex of the implant.
All the obtained values were lower than the yield strength of bone (Cortical 133 MPa [33], Cancellous 2 MPa [33]), and implant (483 MPa [34]).

And, the stresses within the bone were even below the critical threshold of bone resorption (60 MPa [9]).

The highest value of maximum stress was recorded within the 2-piece implant (419 MPa), at the center of the ball abutment upon vertical loading with 100N.

<table>
<thead>
<tr>
<th></th>
<th>35N</th>
<th>100N</th>
</tr>
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<tbody>
<tr>
<td>(A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(B)</td>
<td></td>
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<tr>
<td>(C)</td>
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Figure 6: Von Mises stress patterns under 35N and 100N horizontal load. A: 1-piece implant. B: abutment of 2-piece implant. C: Fixture of 2-piece implant

<table>
<thead>
<tr>
<th></th>
<th>35N</th>
<th>100N</th>
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<tr>
<td>(A)</td>
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<td>(B)</td>
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<td>(C)</td>
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</table>
4. Discussion

The evolution of 2-piece designs of narrow diameter implants has given a new choice, as narrow diameter implants don't have to be immediately loaded anymore.

Instead, one can now benefit from the advantages of using the narrow diameter implants along with a period of undisturbed healing with no micromotion or risk of loss of osseointegration in cases where immediate loading is not recommended. However, few researchers have investigated the biomechanical differences quantitatively. So, this study is aimed at investigating the biomechanics of both designs.

Finite element simulations allow the peak values and the distribution of the internal bone stresses and/or strains to be determined easily [35,36]. On top of that, it is capable of providing detailed quantitative data at any location within the mathematical model [37].

The distribution of loads applied to implant-supported prostheses depends on the number, arrangement, placement, design and, stiffness of the implants used, the percentage of bone implant contact, as well as on the shape and stiffness of the prosthesis and type of bone [9,28,38-40].

Variable loads that have been applied in this study were chosen as they represent values of the average biting force which can start from 21.3 N when chewing soft food up to 100 N which is equal to 10 Kg that is considered to be the closest to the maximum functional biting force in real life situations of denture wearers [41].

Static load application protocol was used in this study based on the assumption that normally functioning patients do not their teeth in functional contact (chewing) except for approximately 26 minutes all over the day [42].
According to Holmgren et al[43], complex forces are present in the mouth. So, the study of stress on implants must include not only vertical and horizontal forces, but also combined or oblique forces, since these represent realistic bite directions and may produce greater forces that cause greater damage to the cortical bone. Consequently, forces in this study were applied vertically, obliquely, and horizontally.

The results of this study are consistent with Cehreli et al[44] and Wu AY-J et al[45] findings, as; two-piece implants experience higher mechanical stresses under lateral loading. This is true since, a one-piece implant has a greater mechanical strength in clinical applications than a two-piece implant due to the inherent characteristics of a one-piece structure.

Allum et al. [46] reported that the diameter seems to be the main factor influencing the fatigue strength of small diameter implants. Irrespective of whether one-piece or two-piece implants are used in clinics, caution is necessary for implants with diameters smaller than 3 mm due to the increased risk of implant fracture.

Stresses in the implant were highest at its neck and in the area of the screw and near the first flutes. This is also supported by Wu AY-J. et al[45].

Stresses in the alveolar cortical bone and trabecular bone are highest at the crestal region around both implants, but they occupy larger areas around the 2-piece design, and they are also high near the apex of the implant.

Some studies related this to the absence of an abutment-fixture connection and retention screw which are features of a two-piece implant. Additionally, the one-piece implants are purported to exhibit minimal resorption of peri-implant bone due to the absence of the microgap, which is a result of the implant-abutment junction. These microgaps have been associated with microleakage and bacterial contamination.

In addition, two-piece small-diameter implants have demonstrated higher mechanical failure rates associated with small diameter screws, screw loosening, and fracture[47,48].

The results of the present study did not indicate that high stress will always result in overloading-induced bone loss when two-piece implants are used.

It was reported in numerous studies that applying vertical loads on the overdenture generates more stresses than oblique forces do[42,49,50].

On the other hand, Luo et al, [51] found that oblique loads increase the resulting stresses by 2.5 times more than vertical loads, this assumption could be confirmed by the laws of solid mechanics which state that when a force in applied to an inclined plane it splits into two, one parallel to the inclined plane and one perpendicular to it [52].

This was found to be in accordance with this study, where it was found that within the surrounding bone, the highest stresses were recorded under horizontal loadings, followed by oblique loadings, and finally vertical loading.

Regarding the implants, the highest stresses were recorded under vertical loading through which nearly all loads were dissipated.

Further investigation of detailed information related to the transmission of bone stress and/or strain around different designs of small-diameter implant is still required in the future.

One of the limitations of this study was the simplified bone shape employed. Although the strength of the bone block used was similar to that of the jaw bone, the strain patterns are likely to vary with the bone geometry. Additionally, bone is a porous material with complex material characteristics (e.g., inhomogeneous, anisotropic, and viscoelastic properties) [3].

Future FE studies could employ more sophisticated simulations of the shape and material properties of bone, which might reduce the inconsistencies between the simulated and experimentally measured surface strains. Furthermore, the present study only applied a static occlusal force in both the experiments and FE simulations. Even though lateral force has been suggested to represent a realistic occlusal direction, chewing simulation-especially for tooth-to-tooth contact-needs to be considered in future investigations.

Other discrepancies in this study included the assumed 100% bonding between the implant and abutment in the 2-piece implant, and the assumed 100% BIC. In reality, manufacturing tolerances would not allow a 100% bond between all interlocking implant-and-abutment geometrical surfaces, but the friction-fit interface that is achievable would probably render the difference between the simulated model and the actual components negligible in terms of stress generation.

In a similar manner, performing the experiment with < 100% BIC might affect recorded stress levels somewhat, but the relationships between the variables would probably not be significantly different.

These preliminary findings on the difference in load distribution between 1-piece and 2-piece narrow diameter implants require further investigation.

5. Conclusions

Within the limitations of this study, the following can be concluded,

- All the stresses recorded were below the yield strength of both implant and bone.
- Stresses recorded around the 2-piece design were higher than those recorded around 1-piece design.
- Stresses were concentrated at the implant-abutment junction and the cervical region of the bone-implant interface.
- Finite element analysis is an effective computational tool that has been adapted from the engineering arena to dental implant biomechanics.
References


Author Profile

Sarah Mohamed Moustafa, received the B.D.S. In Dental and Oral Surgery from Alexandria University, Faculty of Dentistry 2006. During 2006-2007, she practiced in Ministry of Health. Since 2007 till now, she works as a private practitioner. During 2009-2017, she studied for M.S degree in Prosthodontics in Removable Prosthodontics Department, Faculty of Dentistry. Alexandria University