Determination of Micromotion at the Implant Bone Interface—An In-Vitro Methodologic Study

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Abstract

Dental implants lacking primary stability show increased levels of micromotion which may result in fibrous encapsulation instead of osseointegration. A novel experimental technique has been used for directly measuring implant displacement as a consequence of occlusal loading. Implants were inserted in bone surrogate material differing in density thereby measuring insertion torque and implant stability by means of resonance frequency analysis. Implants placed in bone with a density of 10 pcf and loaded with a mean force of 62.7 N showed maximum mean displacement of 71.9 µm. Significant differences in micromotion resulted from placing implants in bone with varying densities. Measurements of implant insertion torque correlated well with measurements of implant displacement. Implant stability measurements of specific implants showed consistency, no correlation between implant stability and maximum implant displacement could be established. It appears that a reliable assessment of bone quality may be best used for predicting micromotion at the implant-abutment interface.

Keywords: Dental implant; Bone density; Micromotion; Insertion torque; Primary stability

Introduction

Achieving sufficient primary stability is one of the most important goals during dental implant surgery [1]. The major parameters determining the amount of stability achieved include the quality of the alveolar bone [2-4], the surgical technique used as well as the design and surface topography of the implant placed [5]. In case of a lack of primary stability, any forces potentially acting on an implant may lead to a displacement of the implant relative to the bony socket what is described by the term micromotion [6,7]. It is generally accepted that micromovement occurring during the healing phase may lead to fibrous encapsulation of the implant once a threshold displacement of 50-150 µm is surpassed [8-14]. In traditional treatment concepts, the risk of jeopardizing osseointegration has been minimized by applying late loading protocols for implant-supported reconstructions [15]. However, with the goal of shortening treatment times, novel concepts predominantly focus on early and immediate loading protocols [9]. As a consequence, micromotion at the bone-implant interface has gained increased recognition as a potential risk factor [15,16].

Various techniques have so far been described in the literature for determining bone quality [17] and implant stability based on which the surgeon should decide whether or not immediate loading was feasible. Besides the subjective evaluation of conventional radiographs as well as recording the surgeon’s tactile sensation during implant site preparation [18] 3D radiographs [19,20] providing numerical data as grey scales (CBCT – cone beam computed tomography) or Hounsfield units (CT – computed tomography), measurements of implant insertion torque and primary implant stability using resonance frequency analysis (Periotest, Gulden Medizintechnik, Modautal, Germany) have been reported [21-23]. Despite the huge body of literature available on these techniques [24] it is unclear whether clinical assessment techniques correlate with micromotion occurring at the implant bone interface [25,26].

The aim of this in vitro study was to investigate whether measurements of implant displacement caused by oblique loading could be used for differentiating implants placed in bone surrogate material with varying densities. Furthermore, potential correlations between implant insertion torque, implant stability as measured by resonance frequency and implant displacement should be quantified.

Material and Methods

A total of 15 (n=5 per group) bone level implants (Figure 1a) with diameters of 4.7 mm at the shoulder and 3.7 mm at the apex and a length of 16 mm (SCI-BioActive; AlfaGate; KfarQara, Israel) were placed in bone surrogate materials (Figure 1b) differing in density (Solid rigid polyurethane foam, 10 pound per cubic foot (pcf), 20 pcf, 30 pcf, 50 pcf, 100 pcf) with varying densities. Implants were inserted into bone surrogate materials (Figure 1b) differing in density and loaded with a mean force of 62.7 N. Implant stability was measured by means of resonance frequency analysis (Osstell, Osstell AB, Gothenburg, Sweden) or damping capacity assessments (Periotest, Gulden Medizintechnik, Modautal, Germany) have been reported [21-23].

Figure 1a: Bone level dental implants used in this study which were inserted into bone surrogate materials leaving 3 mm of the implant extending from the surface of the bone blocks.

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Biebesheim, Germany). Maximum implant displacement was recorded using a measurement amplifier (Quantum X; Hottinger Baldwin Messtechnik GmbH, Darmstadt, Germany) and analysing software (catman, Hottinger Baldwin Messtechnik GmbH) (Figure 4). All implants were placed by an implantologist also conducting the torque and Osstell measurements while implant displacement was determined by a mechanical engineer.

Statistical analysis based on Wilcoxon rank tests was performed for comparisons between implants placed in different bone densities while Spearman’s rank correlation coefficients were calculated for expressing potential correlations between insertion torque, ISQ and implant displacement. The level of significance was set at α=0.05 for all statistical operations carried out (R, The R Foundation for Statistical Computing, Vienna, Austria; www.R-project.org).

Results

As expected, mean implant insertion torque increased from 3.9 Ncm in 10 pcf bone to 18.9 Ncm in 30 pcf bone (Table 1). However, the difference in insertion torque between implants placed in 10 pcf and 20 pcf bone was not significant (p=0.0512; Table 2a). Resulting implant stability prior to loading was greatest in 30pcf bone with a mean ISQ of 58.0, while the lowest mean ISQ of 49.8 was found in 20 pcf bone. After loading, the ISQ values of implants placed in bone with densities of 20 and 30 pcf remained more or less constant while a pronounced decrease in implant stability was seen in implants placed in 10 pcf bone. As a consequence, lowest mean ISQ was measured in 10 pcf (35.4) while maximum mean ISQ was observed in 30pcf bone (60.6). Based on the statistical comparisons conducted, no significant difference in ISQ values between implants placed in different bone types could be observed, both before and after loading (p>0.05; Table 2b).

With the settings of the universal testing machine in terms of allowable displacement and time, it was not possible to exert a load of 100N to all implants (Table 1). While mean loads beyond 90 N could be reached in implants placed in bone with densities of 20 and 30 pcf, the mean load applied on implants in 10 pcf bone was 62.7 N. Despite
maximum and residual implant displacement correlated significantly with each other (p=0.0161).

**Discussion**

A novel measurement technique has been used for quantifying the displacement of dental implants inserted in bone surrogate materials differing in density [27]. It could be shown that changes in bone density significantly affect the amount of implant displacement occurring as a consequence of occlusal loading. Based on the statistical comparisons conducted and the correlation coefficients found, it appears that the method employed for quantifying implant micromotion shows greater sensitivity as compared to implant stability measurements using Resonance frequency analysis. Measurements of implant insertion torque seem to be equally sensitive and correlate well with implant displacement values.

Resonance frequency analysis [23] showed consistent results within implants placed in one specific type of bone surrogate material, showing a slight trend towards lower stability after loading. Implant stability values recorded before and after loading correlated well with each other. However, prior to loading values not coinciding with bone density were observed thereby questioning the validity of such measurements [22,24].

Considering the threshold values for non-detrimental micromotion reported by Szmukler-Moncler et al. [14,15] those implants placed in bone with densities of 20 and 30 pcf would have had sufficient primary stability for achieving osseointegration. The implants placed in 10 pcf bone showed micromotion in a critical range with load application leading to considerable residual implant displacement. The fact that levels of micromotion lying within the range of clinical relevance [14,15] were measured with the current setup further validates the method applied, what was the major goal of this research. The displacement levels reported cannot be seen as absolute values for the implant type used in most clinical situations, bone level implants do not extend from the alveolar crest.

Although the amount of micromotion occurring at the implant bone interface seems to be the decisive factor, the measurement technique applied for quantifying implant displacement cannot be applied in a clinical setting. Although not directly measuring implant micromotion, measurements of implant insertion torque [16,21-23] are clinically applicable and may provide some information on when immediate loading of implants is feasible. Based on the decreasing levels of implant displacement measured with increasing bone density, it might be possible to predict the amount of micromotion at the implant-bone interface based on a reliable assessment of bone quality [1,3].

**Conclusion**

Given that this experiment was the first application of the novel measurement setup presented, no sample size calculation could be done beforehand. The sample size used certainly reflects an absolute minimum and partially was due to limited financial resources. The

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<tbody>
<tr>
<td>10 pcf</td>
<td>3.87 (0.55)</td>
<td>54.80 (6.76)</td>
<td>35.40 (16.77)</td>
<td>62.74 (10.94)</td>
<td>71.88 (36.38)</td>
<td>21.69 (16.67)</td>
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<tr>
<td>20 pcf</td>
<td>8.30 (4.40)</td>
<td>49.80 (10.64)</td>
<td>49.40 (11.01)</td>
<td>90.77 (7.31)</td>
<td>27.32 (15.52)</td>
<td>2.81 (3.01)</td>
</tr>
<tr>
<td>30 pcf</td>
<td>18.88 (9.47)</td>
<td>58.00 (5.34)</td>
<td>60.60 (3.91)</td>
<td>95.49 (0.32)</td>
<td>7.34 (4.10)</td>
<td>1.06 (0.62)</td>
</tr>
</tbody>
</table>

Table 1: Mean values and standard deviations for all parameters investigated in this study.
bone surrogate materials used are supposed to reflect the Lekholm and Zarb bone classes I (30 pcf), II and III (20 pcf) and IV (10 pcf) [17]. The homogeneous structure of the materials made from polyurethane foam [28] appears to be the major limitation of the study presented. In clinical reality, alveolar bone consists of a layer of cortical bone and underlying trabecular bone. It has been shown that the presence of a cortical layer greatly affects primary implant stability and hence seems to be more important compared to the underlying structure [29]. Furthermore, only one specific loading scenario mimicking the situation of anterior teeth was considered which resembles the ISO standard for fatigue testing of dental implants [30]. This seemed to be a viable approach as several millimeters of bone material surrounded the implants on all sides. In clinical situations, less bone volume is often seen in the buccal-lingual direction as compared to the mesial-distal direction.

### Table 2a: P-values for comparisons between implants placed in different bone types based on implant insertion torque (Wilcoxon rank test; α=0.05; significant values are written in bold).

<table>
<thead>
<tr>
<th>Bone Type</th>
<th>10 pcf</th>
<th>20 pcf</th>
<th>30 pcf</th>
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<tbody>
<tr>
<td>10 pcf</td>
<td>0.0512</td>
<td>0.0369</td>
<td></td>
</tr>
<tr>
<td>20 pcf</td>
<td></td>
<td>0.0367</td>
<td></td>
</tr>
<tr>
<td>30 pcf</td>
<td></td>
<td></td>
<td></td>
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### Table 2b: P-values for comparisons between implants placed in different bone types based on implant stability before loading (Wilcoxon rank test; α=0.05; significant values are written in bold).

<table>
<thead>
<tr>
<th>Bone Type</th>
<th>10 pcf</th>
<th>20 pcf</th>
<th>30 pcf</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 pcf</td>
<td>0.0397</td>
<td>0.2477</td>
<td></td>
</tr>
<tr>
<td>20 pcf</td>
<td>0.0740</td>
<td>0.0947</td>
<td></td>
</tr>
<tr>
<td>30 pcf</td>
<td></td>
<td></td>
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</tbody>
</table>

### Table 3: P-values for Spearman’s rank correlation tests for all parameters measured (α=0.05; significant values are written in bold).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>10 pcf</th>
<th>20 pcf</th>
<th>30 pcf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion torque [Ncm]</td>
<td>0.3059</td>
<td>0.2624</td>
<td>0.0171</td>
</tr>
<tr>
<td>Implant stability before loading [ISQ]</td>
<td>0.0380</td>
<td>0.0131</td>
<td>0.4970</td>
</tr>
<tr>
<td>Implant stability after loading [ISQ]</td>
<td>0.6116</td>
<td>0.6230</td>
<td>0.0008</td>
</tr>
<tr>
<td>Maximum displacement [μm]</td>
<td>-0.6970</td>
<td>-0.2072</td>
<td>-0.8116</td>
</tr>
<tr>
<td>Residual displacement [μm]</td>
<td>-0.4100</td>
<td>-0.7179</td>
<td>-0.9248</td>
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### References


