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<th>Title</th>
<th>Reliability of linear distance measurement for dental implant length with standardized periapical radiographs</th>
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<tr>
<td>Author(s)</td>
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<tr>
<td>Journal</td>
<td>Bulletin of Tokyo Dental College, 47(3): 105-115</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10130/225">http://hdl.handle.net/10130/225</a></td>
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Reliability of Linear Distance Measurement for Dental Implant Length with Standardized Periapical Radiographs


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Received 2 August, 2006/Accepted for publication 15 September, 2006

Abstract

The purpose of this study was to investigate the accuracy of distance measurements of implant length based on periapical radiographs compared with that of other modalities. We carried out an experimental trial to compare precision in distance measurement. Dental implant fixtures were buried in the canine and first molar regions. These were then subjected to periapical (PE) radiography, panoramic (PA) radiography, conventional (CV) and medical computed (CT) tomography. The length of the implant fixture on each film was measured by nine observers and degree of precision was statistically analyzed. The precision of both PE radiographs and CT tomograms was closest at the highest level. Standardized PE radiography, in particular, was superior to CT tomography in the first molar region. This suggests that standardized PE radiographs should be utilized as a reliable modality for longitudinal and linear distance measurement, depending on implant length at local implantation site.

Key words: Dental implant length—Radiography—Measurement accuracy—Mandible

Introduction

Radiographs are an important tool for assessment of bone architecture. Radiographs are used to evaluate bone support at the recipient site of a dental implant at each of the three phases of implant treatment, evaluation, and maintenance. The first phase consists of pre-surgical assessment of bone amount at potential implant recipient sites during treatment planning. The second phase comprises pre- and intra-surgical assessment
of surrounding anatomical structures, which mainly include distance from alveolar crest to mandibular canal and mental foramen in mandible, and to the floor of the maxillary sinus, nasal cavity and the incisal canal in the maxilla. This measurement value is useful in selecting and estimating the length of implant fixtures. The final use of radiographs is in longitudinal assessment of bone loss, which is a characteristic of the success or failure of implant therapy. Unfortunately, no technique truly satisfies the ideal goal of supporting all assessments at each phase.

In an attempt to achieve such an ideal radiographic assessment, a clinician often combines multiple radiographic techniques. Beason et al. researched the types of radiographic modalities used for pre-operative implant site assessment, and the results showed that more than 95% of dentists took panoramic (PA) radiographs. Sakakura et al. also reported that over approximately 80% of dentists took PA radiographs, either as a single examination or in combination with periapical (PE) radiographs. Their results showed that only about 10% preferred the combination of computed (CT) or conventional (CV) tomography with other types of radiographic methods.

When pre- and intra-surgical assessment for dental implant performance is focused on the linear measurement of distance in bone, routine PA radiographs, cross-sectional radiographs reconstructed from routine PA radiographic data, and CV or CT tomographs including reformatted cross-sectional images as the occasion arises have been used. Most previous research has compared precision of measurement, mainly involving the distance from the alveolar crest to adjacent anatomical structures, among these various modalities, together with cross-sectional images in which the information acquisition of not only mesio-distal but also bucco-lingual and superior-inferior direction of the jaw bone is possible. Few studies have evaluated precision on PE radiographs compared with that on other radiographs. It may be because cross-sectional images are not available for PE radiographs. Additionally, periapical radiographs have the limitation that adjacent anatomical structures, such as mandibular canal and the floor of maxillary sinus, may not be visible on a film due to the smallness of the area involved. Meanwhile, for longitudinal assessment of bone loss after implantation, measurement is based on the implant length. The length of the natural tooth root is unknown, whereas the implant length is known before implantation. If the bone height relative to the implant fixture after implantation is expressed as a percentage of the implant length, it may be easily converted into a millimeter measurement of the bone loss present as the longitudinal assessment. In other words, the implant fixture itself acts as its own ruler to compensate for linear measurement of bone loss. Although digital subtraction technique with PE radiographs has recently become widely used for bone loss assessment, and most dentists in private clinics routinely use PE radiographs for implant site assessment, no studies have reported the accuracy of linear measurement of implant length based on PE radiographs compared with that on other radiographs.

The purpose of this paper is to compare precision of measurement of implant length among the current radiographic modalities used for implant performance, and to consequently demonstrate the reliability of PE radiographs for lateral and linear measurement of implant length.

Materials and Methods

A dried skull was prepared for the placing of dental implants in the mandible of which images using each imaging modality were to be taken. We used two dental implant fixtures: ultrathin-Hydroxyapatite (HA)-coated implants made by the thermal decomposition method (Platon Implant Japan, Tokyo), respectively measuring 17.57 mm and 13.56 mm in actual length. The former and the latter were respectively buried at the canine and the first molar tooth region in the right mandible (Fig. 1). They were then exposed to each
imaging modality, including PE and PA radiography, CV and medical CT tomography. In PE radiography, paralleling technique was used with the XCP instrument (Rinn, Elgin, USA) in order to maintain correct positioning of the dental film (Fig. 2A). The Xspot-TW (Asahi Roentgen, Kyoto, Japan) was used as the dental x-ray apparatus. The Veraviewepocs (Morita Corp., Kyoto, Japan) was used in PA radiography. The Frankfort plane (FP) or the occlusal plane (OP) of the dry skull were positioned parallel to a laser light beam, which was set to flow parallel to the floor. The laser was provided as part of the apparatus itself. Images were then taken in each of these positions (Fig. 2B). For CV tomography, an OPTIPLANIMAT unit (Siemens) was used. To obtain precise tomographic images of the implant fixture, the direction of the laser light beam was made aligned with the long axis of the implant fixture on each region (Fig. 2C). For medical CT tomography, SOMATOM Plus4 (Siemens) was used. First, the dried skull was fixed in the standard position using a head fixing bracket, positioning the occlusal plane perpendicular to the floor, after which, axial images were obtained. Successive cross-sectional images (CS1) of each region were respectively reconstructed using the dental-CT software program, referring to the axial CT tomographic image obtained (Fig. 2D-a). Furthermore, another cross-sectional image (CS2) aligned with the long axis of the implant fixture in each region, taking into account the direction of the implantation of the implant fixture, was respectively reconstructed together with a parasagittal image (Fig. 2D-b).

Length of implant fixture was individually measured on each film by nine observers who were oral and maxillofacial radiologists. Each observer measured each film 3 times. The results were expressed as a mean rating ± s.d. for each modality group, and subjected to the Kruskal-Wallis and Scheffe’s multiple comparison non-parametric test. Additionally, intra- and inter-observer reproducibility was also calculated for each modality group using a one-way factorial ANOVA. A value of p<0.05 was regarded as significant. The software for the statistical analysis was StatView J 4.02 (Brain Power Inc., Agoura Hills, USA).

Results

Figures 3A and 3B respectively show the mean rating (R ± s.d.) for measurement of implant fixture on each image in the canine and molar regions. The Kruskal-Wallis test showed that there was a significant difference between the mean ratings for each regional group (canine region, p<0.0001; molar region, p<0.0001). This significant difference in measurement accuracy among the various imaging modalities in each group was further clarified with the Scheffe’s multiple comparison test. The statistical result is shown in Table 1. In the canine region, this test showed no significant difference between PE radiograph and CT tomogram as CT-CS1 (p = 0.1847) or CT-CS2 (p = 0.1175). In the molar region, this test showed no significant difference between PA radiographs positioned based on FP and OP (p = 0.8010), or between CT-CS1 and CT-CS2 images. Figures 4 and 5 respectively show the mean rating (R ± s.d.) of measurement
by each observer group for each modality in the canine and molar regions. Table 2 shows the results for variance of measurement data between inter- and intra-observer for each modality, which were expressed as a mean square. In each modality group, variance for intra-observer was smaller than that for inter-observer, except with PE radiographs. *F*-value was also extremely small for PE radiographs.

**Discussion**

A vast amount of radiographic imaging
Fig. 2 Positioned landscapes of dried skull, and radiographs (inclusive of exposure process in CT) obtained for measuring in each modality
A: PE, B: (a) PA-FP, (b) PA-OP, C: CV, D: (a) CT-CS1, (b) CT-CS2
Fig. 3 Comparing measuring distance of implant fixture among imaging modality groups in canine (A) and molar (B) regions

Table 1 p-values obtained with Scheffe’s multiple comparison test for each imaging modality

<table>
<thead>
<tr>
<th></th>
<th>PA-FP</th>
<th>PA-OP</th>
<th>CV</th>
<th>CT-CS1</th>
<th>CT-CS2</th>
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<tbody>
<tr>
<td>Canine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PE</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>0.1847</td>
<td>0.1175</td>
</tr>
<tr>
<td>PA-FP</td>
<td>—</td>
<td>0.0053</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
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<tr>
<td>PA-OP</td>
<td>—</td>
<td>—</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>CV</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>CT-CS1</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&gt;0.9999</td>
</tr>
<tr>
<td>Molar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PE</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
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<tr>
<td>PA-FP</td>
<td>—</td>
<td>0.801</td>
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<td>&lt;0.0001</td>
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<tr>
<td>PA-OP</td>
<td>—</td>
<td>—</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>CV</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>CT-CS1</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&gt;0.9999</td>
</tr>
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In canine region, there were no significant differences between periapical radiography and CT, or between CT-CS1 and CT-CS2. In molar region, periapical radiography indicated significant differences for other imaging modalities.

Associated with dental implants is used for diagnosis of the recipient site. Ideally, this will allow assessment in terms of quality and amount of bone, location of anatomical structures, and longitudinal morphological change through bone loss along the implant surface. Digital subtraction radiography was introduced into the field of periodontal research in the 1980s as one of the most versatile approaches to assessment of longitudinal bone change. Jeffcoat et al. used a reference wedge calibrated to different thicknesses, which was incorporated into the periapical radiograph. The image of the wedge obtained was used to determine thickness of wedge, which corresponded to the same gray level change as the bone loss area. Historically, there is another approach to the assessment of longitudinal bone change: that is, different criteria have been utilized to assess the success of implants based on radiographic appearance or measurement of distance. Schnitman and Shulman recommended that bone loss was not greater than 1/3 of the implant length. Albrektsson et al. and Smith and Zarb established a success criterion of 0.2 mm of bone loss annually after the first year of implantation. Furthermore, the American Dental Association established a radiographic criterion of 2 mm of vertical bone loss at 5
years. To use these criteria for the radiographic analysis of longitudinal implant bone loss in clinical trials, first it is necessary to obtain precise measurement of implant length itself prior to implantation if it is to be used effectively as an index of bone loss. However, these earlier studies did not specify the radiographic method to be used for actual measurement of bone loss, and they did not research the measurement precision of implant length in each radiographic modality. Therefore, this study focused on this point.

PE radiographs are utilized in pre-surgical planning of implant treatment, intra-operatively, and for longitudinal assessment, especially for assessment of limited areas or individual implant sites. Adjacent anatomical structures may not be visible on the radiograph due to the limitation of the areas, while PE radiographs have minimal distortion when they are well-angulated applying the standardized projection geometry previously described by Duckworth et al. Additionally, exposure dose of PE radiography is extremely low compared with that of other modalities. Therefore, PE radiographs are particularly well-suited for

Fig. 4  Variance of measuring distance of implant fixture by each observer in canine region
  a: PE, b: PA-FP, c: PA-OP, d: CV, e: CT-CS1, f: CT-CS2
longitudinal assessment of implant bone loss rather than for the planning of surgical procedure. The results of this study demonstrated that the measured distance on the PE radiograph was the closest to the actual length of the implant fixture without regard to implantation site, and measurement accuracy radiograph was almost the same as, or better than, that of CT-CS image. Inter-observer variance in the PE radiographs was smaller in both regions compared with that of other modalities. Although CT tomograms are commonly recommended for measurements\textsuperscript{26},
the inter-observer variance in the PE radiographs was smaller than that of the CT tomograms, especially, in the canine region. This suggests that the measurement value on PE radiographs is the most reliable, regardless of observers. This is probably due to the sharpness and resolution of images obtained with standardized PE radiography. Furthermore, the standardized PE radiograph probably provides the highest reliability and reproducibility in terms of linear measuring distance between the alveolar ridge and other anatomical structures in pre-surgical assess-
ment, where anatomical structure is described on radiographs.

PA radiographs provide a global evaluation for multiple implant emplacement. The large area imaged with this technique is useful in the initial planning of treatment or screening, including for assessment of bone loss. However, this method has a number of limitations compared with PE radiography: lack of clarity due to tomography, inconsistent magnification at each region, decreased resolution and lack of standardization of projection geometry. In this analysis also, PA radiographs showed the greatest measurement deviation to the actual length of implant fixture, and showed an extremely significant difference compared with PE radiographs. These disadvantages mean there is a risk of loss of measuring precision.

It has been suggested that cross-sectional views obtained using CV tomography are an effective technique for evaluation of bone width and bone height from one image of a prospective implant site\textsuperscript{15}. In terms of measurement of distance, complicated manipulation is required to estimate the actual distance of the structure; and the measured distance on the film has to be converted using a conversion chart. This technique also has limitations: availability of the machines themselves; the skill required to obtain reproducible images, which have to be tomographic images in the same plane as the axis of the implant fixture; image blurring caused by tomographic principle; and the popularization of CT tomography. In this study, measurement accuracy of implant length in CV tomograms using a conversion chart was higher than that for PA radiographs, but was obviously inferior to that for PE radiographs. Nowadays, CV tomograms also should not be utilized in longitudinal and precise measurement at local implantation sites, as well as PA radiographs.

Many authors believed that CT images were the most accurate technique for implantation site diagnosis for presurgical assessment\textsuperscript{9,16,19,20}. The American Academy of Oral and Maxillofacial Radiology (AAOMR)\textsuperscript{26} also recommended CT tomography for implant site assessment, including precise measurement of distances in three dimensions. Our study also demonstrated that CT-CS images offered high accuracy in measuring distance of implant length. However, the measured value was similar or inferior to those obtained in PE radiographs, which was unexpected.

<table>
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<tr>
<th>Cases</th>
<th>Modalities</th>
<th>Mean square (Intra-observer)</th>
<th>Mean square (Inter-observer)</th>
<th>F-value</th>
<th>p-value</th>
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<td>PA-OP</td>
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<td>0.294</td>
<td>12.399</td>
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Variance of measurement data is indicated as mean square. Variance in inter-observer for periapical radiographs was smaller than that for other radiographic images.
Medical CT is also not suitable for longitudinal bone loss assessment depending on implant length at local implantation sites because of the low spatial resolution and high exposure dose.

In conclusion, standardized PE radiographs should be utilized for longitudinal measurement depending on implant length at local sites, due to the highest linear measurement precision with dose limitation available.

References

25) Todd AD, Gher ME, Quintero G, Richardson


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