Efficacy of Periapical Radiography and Three Cone-Beam Computed Tomography Systems for Detection of Peri-Implant Dehiscence Defects: An in-Vitro Study

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ABSTRACT

Background: Early detection of peri-implant bone defects is highly important because these defects eventually lead to gingival recession, bone loss and implant failure.

Objective: This study aimed to assess and compare the efficacy of periapical radiography and three CBCT systems for the detection of peri-implant dehiscence defects.

Material and Methods: In this in vitro study, 124 titanium implants were placed in bovine ribs. The bone pieces were then mounted in boxes in the form of mandible and red dental wax was used to simulate the soft tissue. Crestal bone defects with 2, 3, and 4 mm depth were created in the ribs using a round bur. Periapical and CBCT images were then obtained. Images were investigated by two oral and maxillofacial radiologists twice with a two-week interval. The results were analyzed using chi-square, Kappa coefficient, Cochrane’s Q and McNemar tests as well as the receiver operating characteristic (ROC) curve.

Results: The two observers showed good agreement in detection of sound and defective samples on periapical radiographs and CBCT scans. The level of agreement was low in detection of two samples with 2 mm defects on CBCT scans taken with Planmeca and NewTom 3G systems at the time of second assessment. NewTom 3G had the highest sensitivity (68.9%, 74.2% and 86.3%, respectively) and specificity (100% for all three) compared to other systems for detection of 2, 3 and 4 mm crestal bone defects.

Conclusion: The inter-observer agreement increased with increase in depth of defects. NewTom 3G had the highest accuracy for detection of crestal bone defects.

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Keywords
Surgical Wound Dehiscence; Cone Beam Computed Tomography; Radiography, Dental

Introduction

Knowledge about the presence of cortical plate around dental implants is imperative for success of dental implant treatment [1]. Dehiscence and fenestration defects may develop due to incorrect anatomical location or positioning of implant, excessive load ap-
plied to implants or inflammation caused by the biofilm. These defects prevent complete coverage of implant surface and cause hygienic and esthetic problems. Therefore, early detection of peri-implant bone defects is highly important because these defects eventually lead to gingival recession, bone loss and implant failure [2-4].

Postoperative radiographic assessment of marginal bone loss around dental implants is pivotal in this respect [5-9]. Diagnostic imaging is used as the leading technique for assessment of alveolar bone height and detection of bone defects [10]. Radiographic modalities used for evaluation of bone defects include conventional and digital intraoral radiography, panoramic radiography, computed tomography (CT) and cone-beam computed tomography (CBCT) [11].

Intraoral periapical radiography with the long cone paralleling technique is commonly used for assessment of dental implants. This imaging modality has low patient radiation dose, low cost and high resolution and can be used chairside. This technique has sufficient accuracy for postsurgical assessment of dental implants. However, it is not suitable for detection of crestal bone loss in the buccal and lingual plates around dental implants due to the two-dimensional (2D) nature of images and superimposition of anatomical structures. This modality is only suitable for evaluation of interproximal bone [2, 10, 11].

More advanced imaging techniques such as CT provide more accurate information in all three dimensions. However, their application for dental purposes is limited due to their high cost, large size of equipment and high patient radiation dose [12]. CBCT is currently used as a standard alternative for many diagnostic procedures [13]. Moreover, CBCT images have high accuracy and quality and provide 3D views with no distortion, allowing precise assessment of bone defects in all three dimensions [2, 11]. Also, considering the recent advances in CBCT systems and their different image reconstruction capabilities, fields of view (FOVs) and software programs, it is important to find the most efficient CBCT system to ideally visualize the cortical plates and bone defects on 3D images. Considering the significance of this topic, this study aimed to assess and compare the efficacy of NewTom 3G, Planmeca(Promax 3D) and Soredex (Cranex3D)CBCT systems and periapical radiography for detection of dehiscence around dental implants.

Material and Methods

Preparation of samples

In this in vitro study, fresh bovine ribs were used to simulate the jawbone and two layers of red dental wax were applied to simulate the soft tissue. The ribs were cut into pieces using a saw for mounting in boxes simulating the mandible. Titanium implants (n=124) measuring 11×4.5 mm (SIC Invent AG, Switzerland) were inserted in the ribs by an expert oral and maxillofacial surgeon. The buccal cortical plate was then removed using a trimmer (Dopplerschoiben-Modelltrimmer, Dentaurum, Germany) such that the distance from the implant to the reference line in the buccal surface was 2 mm.

Imaging modalities

Periapical radiographs were obtained with digital intraoral X-ray unit (Minray; Soredex, Tuusula, Finland) and the exposure settings of 7 mA, 0.25 s and 60 kVp using the paralleling technique and size 2 photostimulable phosphor plate (PSP) detector. To maintain the geometry and have reproducibility, an intraoral film holder was adjusted at 5 mm distance from the healing abutment screwed into the implant. The X-ray tube was fixed to the film holder using putty impression material.

CBCT images were taken using Cranex 3D (Soredex, Tuusula, Finland) with the exposure settings of 6-inch FOV, 4 mA, 6.1 s and 110 kVp, NewTom 3G (Quantitative Radiology,
Efficacy of CBCT for Detection of Dehiscence Defects

Verona, Italy) with the exposure settings of 6-inch FOV, 10.65 mA, 110 kVp and Promax 3D (Planmeca, Helsinki, Finland) with the exposure settings of 8-inch FOV, 14 mA, 12 s and 84 kVp.

**Creation of crestal bone resorption defects**

After obtaining control (baseline) images, the crestal bone was incrementally removed in a semilunar fashion using a round bur (1/2 and 1/4, Green; Teezkavan, Iran) such that the created defects resembled natural defects and were extended beyond the mesial and distal margins of implants by 0.5 mm. A total of 124 defects (31 samples with 2 mm deep dehiscence defects, 31 samples with 3 mm deep dehiscence defects and 31 samples with 4 mm deep dehiscence defects) were created as such. CBCT scans (with the three systems) and periapical radiographs were taken again as explained earlier (Figures 1 and 2).

Cross-sectional slices with 1 mm slice thickness and 1 mm interval were reconstructed of each inserted implant such that the middle section was made at the site of the highest implant diameter. Two experienced oral and maxillofacial radiologists inspected all im-

![Figure 1: Cone-beam computed tomography (CBCT) image of crestal bone defects (3 mm depth, Newtom 3G)](image1)

![Figure 2: Periapical image of crestal bone defects (3 mm depth)](image2)
Akheshteh V., Eskandarloo A., Saati S. et al

ages blindly on a 20-inch monitor (LG-200p; LG, Seoul, Korea) in a semi-dark room under similar conditions. They were allowed to adjust the brightness and contrast of images and used magnification (zoom feature). The two observers recorded their observations regarding presence/absence of defects in a checklist. Evaluation was repeated in a 2-weeks interval. Sensitivity and specificity values were calculated for each imaging modality and compared among different modalities. The Cohen’s kappa statistic was calculated to assess the intra- and inter-observer agreements. The kappa values were interpreted according to the Landis and Koch classification modified by Altman as follows: k≤0.2: poor, 0.21-0.40: fair, 0.41-0.60: moderate, 0.61-0.80: good, 0.81-1.0: very good. The Cochrane’s Q test was used to compare the four radiographic modalities. Data were analyzed using SPSS version 16 (SPSS Inc., IL, USA). Alpha equal to 0.05 was considered in all tests.

Results

In most cases, the intra-observer agreement was >70%, translating to very good except for detection of two samples with 2 mm defects on CBCT scans taken by Planmeca and New-Tom CBCT systems (Table 1).

As shown in Table 2, the two observers had good agreement in detection of sound and defective samples in use of all CBCT systems except for two samples with 2 mm defects on CBCT scans taken with Planmeca and New-Tom systems at the second observation time, for which, the two observers had low agree-

| Table 1: Intra-observer agreement according to the imaging modality and depth of defect using Cohen’s kappa coefficient. |
|---|
| **Defect** | **Planmeca** | **Cranex 3D** | **NewTom** | **PSP** |
| **Rater 1** | | | | |
| Sound | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| 2 mm | 0.803 (P<0.001) | 0.864 (P<0.001) | 0.912 (P<0.001) | 1.0 (P<0.001) |
| 3 mm | 0.871 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| 4 mm | 1.0 (P<0.001) | 0.815 (P<0.001) | 0.870 (P<0.001) | 1.0 (P<0.001) |
| **Rater 2** | | | | |
| Sound | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| 2 mm | -0.1 P=0.576 | 0.934 (P<0.001) | 0.295 P=0.1 | 1.0 (P<0.001) |
| 3 mm | 1.0 (P<0.001) | 0.928 (P<0.001) | 0.844 (P<0.001) | 1.0 (P<0.001) |
| 4 mm | 0.928 (P<0.001) | 0.912 (P<0.001) | 0.713 (P<0.001) | 0.652 (P<0.001) |

| Table 2: Inter-observer agreement according to the system used and time of assessment using Cohen’s kappa coefficient. |
|---|
| **Planmeca** | **Soredex** | **NewTom** | **PSP** |
| **Time 1** | | | | |
| Sound | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| 2 mm | 0.803 (P<0.001) | 0.736 (P<0.001) | 0.775 (P<0.001) | 1.0 (P<0.001) |
| 3 mm | 0.807 (P<0.001) | 0.931 (P<0.001) | 0.912 (P<0.001) | 1.0 (P<0.001) |
| 4 mm | 0.793 (P<0.001) | 0.912 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| **Time 2** | | | | |
| Sound | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) | 1.0 (P<0.001) |
| 2 mm | 0.159 (P=0.319) | 0.799 (P<0.001) | 0.233 P=0.173 | 1.0 (P<0.001) |
| 3 mm | 0.806 (P<0.001) | 0.860 (P<0.001) | 0.760 (P<0.001) | 1.0 (P<0.001) |
| 4 mm | 0.860 (P<0.001) | 0.815 (P<0.001) | 0.870 (P<0.001) | 0.652 (P<0.001) |
Efficacy of CBCT for Detection of Dehiscence Defects

ment. Complete agreement exists between the two observers at the first and second assessment time points for detection of sound samples.

In general, by an increase in depth of defects, the inter-observer agreement increased. By an increase in depth of defects, the inter-observer agreement on detection of defects on CBCT scans taken with NewTom system increased.

Using Cochrane’s Q test, the opinions of the two observers at the two assessment time points regarding presence/absence of defects on images taken with different systems were compared in the four groups. The results showed no significant difference among the four systems in detection of sound samples (P=0.3). However, the four imaging systems were significantly different in detection of samples with 2, 3 and 4 mm defects (P<0.001), (Table 3).

The area under the receiver operating characteristic (ROC) curve was calculated to evaluate sensitivity and specificity at the same time, and indicated higher diagnostic accuracy of NewTom than that of other modalities (Figure 4).

For detection of 3 mm crestal bone defects, the sensitivity of NewTom (74.2%) was higher than that of Soredex (62.7%), Planmeca (50.7%) and periapical radiography (4.8%). Also, the specificity of NewTom (100%) was higher than that of other modalities (Table 4).

The area under the ROC curve was calculated to evaluate sensitivity and specificity at the same time, and indicated higher diagnostic accuracy of NewTom than that of other modalities (Figure 4).

For detection of 4 mm crestal bone defects, the sensitivity of NewTom (86.3%) was higher than that of Soredex (76.6%), Planmeca (63.7%) and periapical radiography (7.2%). Also, the specificity of NewTom (100%) was higher than that of other modalities (Table 4).

Discussion

Radiography is an inseparable part of detection and diagnosis of cortical bone defects. There are several CBCT systems currently available in the market with different image qualities. Considering the lack of studies comparing Cranex 3D, NewTom 3G and Planmeca CBCT systems for detection of crestal bone defects around dental implants, this study compared the efficacy of the afore-mentioned three CBCT systems with periapical radiography for this purpose. Comparison of CBCT systems and periapical radiography revealed higher sensitivity and area under the ROC curve in all three CBCT systems for detec-

| Device  | Sound No | Sound Yes | 2 mm No | 2 mm Yes | 3 mm No | 3 mm Yes | 4 mm No | 4 mm Yes |
|---------|-----------|-----------|---------|----------|---------|----------|---------|----------|
| Planmeca| 116       | 8         | 68      | 56       | 60      | 64       | 45      | 79       |
| Soredex | 120       | 4         | 51      | 73       | 45      | 79       | 29      | 95       |
| NewTom  | 124       | 0         | 37      | 87       | 32      | 92       | 17      | 107      |
| PSP     | 124       | 0         | 120     | 4        | 120     | 4        | 117     | 7        |

Table 3: Efficacy of the four imaging systems for detection of sound and defective samples.
tion of all defects, irrespective of their depth, compared to periapical radiography. However, in terms of specificity, NewTom 3G showed the highest specificity followed by PSP digital periapical radiography, Soredex and Planmeca. Periapical radiography with the paralleling technique is commonly used for postoperative assessment following dental implant placement due to its simplicity, high resolution, low patient radiation dose and low cost. However, detection of dehiscence on periapical radiographs is difficult due to limitations such as

Figure 3: The receiver operating characteristic (ROC) curve for detection of 2 mm defects using the four imaging modalities.

Table 4: Sensitivity, specificity, false positive and false negative values of the four imaging modalities for detection of 2, 3, 4 mm deep crestal bone defects.

| Imaging modality | Sensitivity (%) | Specificity (%) | False negative (%) | False positive (%) | AUC | Standard error (AUC) | 95% CI for AUC |
|------------------|----------------|----------------|--------------------|--------------------|-----|---------------------|----------------|
| **Planmeca**     |                |                |                    |                    |     |                     |                |
| 2 mm             | 43.4           | 93.5           | 56.6               | 6.5                | 0.694 | 0.0250 | 0.632 to 0.750      |
| 3 mm             | 50.7           | 93.5           | 49.3               | 6.5                | 0.726 | 0.0251 | 0.666 to 0.780      |
| 4 mm             | 63.7           | 93.5           | 36.3               | 6.5                | 0.786 | 0.0243 | 0.730 to 0.836      |
| **Soredex**      |                |                |                    |                    |     |                     |                |
| 2 mm             | 58.9           | 96.8           | 41.1               | 3.2                | 0.778 | 0.0236 | 0.721 to 0.828      |
| 3 mm             | 62.7           | 96.8           | 37.3               | 3.2                | 0.802 | 0.0231 | 0.747 to 0.850      |
| 4 mm             | 76.6           | 96.8           | 23.4               | 3.2                | 0.867 | 0.0207 | 0.818 to 0.907      |
| **NewTom**       |                |                |                    |                    |     |                     |                |
| 2 mm             | 68.9           | 100            | 31.1               | 0.0                | 0.851 | 0.0206 | 0.800 to 0.893      |
| 3 mm             | 74.2           | 100            | 25.8               | 0.0                | 0.871 | 0.0197 | 0.823 to 0.910      |
| 4 mm             | 86.3           | 100            | 13.7               | 0.0                | 0.931 | 0.0155 | 0.893 to 0.960      |
| **PSP**          |                |                |                    |                    |     |                     |                |
| 2 mm             | 4.8            | 98.3           | 95.2               | 1.7                | 0.516 | 0.0079 | 0.452 to 0.580      |
| 3 mm             | 4.8            | 98.3           | 95.2               | 1.7                | 0.516 | 0.0079 | 0.452 to 0.580      |
| 4 mm             | 7.2            | 98.3           | 92.8               | 1.7                | 0.528 | 0.0104 | 0.464 to 0.592      |

AUC: Area under the curve; CI: Confidence interval
superimposition of anatomical structures and provision of 2D views of 3D structures, making detection and assessment of the size of these defects extremely difficult on periapical radiographs. CBCT is a suitable modality for evaluation of buccal and lingual cortical plates and better visualization of the morphology of bone defects [14-16]. Bagis et al., [10] and Dehghani et al., [17] compared the diagnostic accuracy of CBCT with periapical radiography for detection of tunnel, fenestration and dehiscence bone defects and showed higher

Figure 4: The receiver operating characteristic (ROC) curve for detection of 3 mm defects using the four imaging modalities.

Figure 5: The receiver operating characteristic (ROC) curve for detection of 4 mm defects using the four imaging modalities.
diagnostic accuracy of CBCT than periapical radiography. Also, they demonstrated that the diagnostic accuracy of CBCT increased with an increase in size of defects, which was in agreement with our findings.

Patel et al., [18] compared the diagnostic accuracy of periapical radiography and CBCT for detection of root resorption defects while Stavropoulous et al., [19] compared the diagnostic accuracy of periapical radiography and CBCT for detection of periapical lesions in pig jaws. Both studies showed that despite the differences in size and nature of lesions evaluated, the sensitivity of intraoral radiography was less than that of CBCT, irrespective of the size of lesions. ROC curve analysis also revealed that although periapical radiography had acceptable diagnostic accuracy, it was still lower than that of CBCT. However, in the study by Stavropoulous et al., [19] the specificity of periapical radiography was equal to that of CBCT. Similarly, in our study, the specificity of periapical radiography was ranked second after that of NewTom 3G and was higher than the specificity of Cranex and Planmeca CBCT systems. In our study, the sensitivity of NewTom 3G CBCT system was significantly higher than that of periapical radiography for detection of 2, 3 and 4 mm defects. Also, NewTom 3G showed lower false negative and false positive results in detection of defects, irrespective of their size. Takeshita et al., [20] compared periapical radiography and CBCT for detection and quantification of bone loss and indicated that the diagnostic accuracy of CBCT and the accuracy of measurements made on CBCT scans were both higher than periapical radiography, which was in agreement with our results.

In our study, NewTom 3G had the highest sensitivity followed by Soredex and Planmeca among the CBCT systems. Moreover, NewTom 3G showed the greatest value for the area under the ROC curve followed by Soredex and Planmeca; these findings highlight the superior diagnostic accuracy of NewTom 3G for all defects, irrespective of their size. Although the Planmeca CBCT system had relatively high specificity, indicating its acceptable efficacy for detection of sound cases, its maximum sensitivity was 63.7% (in detection of 4 mm defects), which was acceptable but still lower than that of NewTom 3G and Soredex. In our study, complete inter-observer agreement between the two observers at both first and second assessments for detection of sound samples. For detection of defected samples, the inter-observer agreement increased by an increase in depth of defects.

Saati et al., [21] compared the diagnostic accuracy of NewTom 3G, Soredex and Planmeca for detection of anatomical landmarks of dry human mandibles. In contrast to our results, they showed that Cranex 3D had the highest diagnostic accuracy followed by Planmeca and NewTom 3G. In their study, similar to ours, the voltage (kVp) of NewTom 3G CBCT system was higher than that of other systems, which would result in greater beam scattering and noise and eventually more difficult detection of anatomical landmarks especially finer structures. Kasraei et al., [22] compared the diagnostic accuracy of several imaging modalities for detection of recurrent caries under composite restorations. Contrary to our findings, they demonstrated that Cranex 3D was superior to NewTom 3G for this purpose. Difference between our findings and the results of the above-mentioned studies may be attributed to the absence of metal structures (which would create artifact) in the afore-mentioned two studies since metal artifacts can significantly compromise the diagnostic accuracy of imaging systems. Moreover, smaller voxel size in Cranex 3D and different type of detector (CMOS in Cranex 3D versus II/CCD in NewTom 3G) can also explain the higher diagnostic accuracy and resolution of Cranex 3D especially for detection of finer structures. Van Dessel et al., [23] compared micro-CT as the gold standard and seven CBCT devices such as NewTom 3G, Soredex and Planmeca.
for structural analysis of alveolar bone by the use of morphometric indices and indicated that the afore-mentioned three CBCT devices had an acceptable accuracy comparable to that of micro-CT and almost similar to another one. On the contrary, our results revealed higher diagnostic accuracy of NewTom 3G. This controversy may be due to the similarity of exposure settings and particularly similar voltage (kVp) of the three CBCT systems in their study [23].

The CBCT image quality is influenced by different types of artifacts, noise, lower contrast of soft tissue than hard tissue and difference in diagnostic value of different CBCT systems, which is due to the differences in type of detector and voxel size. Defects/lesions around dental implants create a radio-lucent radiographic appearance, which resembles the beam hardening artifact, making the diagnosis more difficult. Metal artifacts caused by metal restorations and crowns further decrease the sensitivity of systems. In terms of type of detector, II/CCD has lower dynamic range, contrast and spatial resolution and higher noise and artifact than flat panel detector (FPD). Moreover, smaller voxel size yields higher resolution. Planmeca and Cranex 3D (in contrast to NewTom 3G) use FPD for image production and are expected to have higher diagnostic accuracy; however, our results showed that the exposure settings applied and limitation in increasing the voltage (kVP) in these systems resulted in their lower diagnostic accuracy than NewTom 3G, which has a higher voltage (kVP). This finding highlights the more effective role of voltage (kVP) in decreasing metal artifacts due to the presence of dental implant compared to other factors such as the type of detector and voxel size.

This study had an in vitro design and was conducted under controlled conditions. Teeth with metal restorations or crowns, which are commonly present in dental arch were not present in this study.

Mechanically induced artificial defects often have a smooth and distinct border. Thus, future studies are required to chemically create defects using acid to create defects with irregular borders and better simulate the clinical setting. Also, future studies on the accuracy of imaging modalities for detection of anatomical landmarks and caries must be designed such that they include metal restorations and crowns to better simulate the clinical setting and to obtain more reliable results with higher generalizability to the clinical conditions.

Conclusion

In general, the inter-observer agreement in our study increased by an increase in depth of defects. CBCT systems were more efficient than periapical radiography for correct detection of presence/absence of crestal bone defects around dental implants. Among the three CBCT systems evaluated in this study, NewTom 3G had the highest diagnostic accuracy for detection of crestal bone defects.

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Conflict of Interest

None

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