Accuracy and dimensional reproducibility by model scanning, intraoral scanning, and CBCT imaging for digital implant dentistry

Akira Komuro1*, Yoichi Yamada2, Satoshi Uesugi1, Hiroaki Terashima1, Masashi Kimura1, Hiroto Kishimoto1, Tsutomu Iida1, Katsuya Sakamoto1, Kenichi Okuda1, Kaoru Kusano2, Shunsuke Baba2 and Takashi Sakamoto1

Abstract

Background: Recently, it has become possible to analyze implant placement position using the digital matching data of optical impression data of the oral cavity or plaster models with cone beam computed tomography (CBCT) data, and create a highly accurate surgical guide. It has been reported that CBCT measurements were smaller than the actual values, termed shrinkage. Matching of digital data is reliable when the plaster model or intraoral impression values show shrinkage at the same rate as the CBCT data. However, if the shrinkage rate is significantly different, the obtained digital data become unreliable. To clarify digital matching reliability, we examined dimensional reproducibility and shrinkage in measurements obtained with a model scanner, intra-oral scanner (iOS), and CBCT.

Materials and methods: Three implants that were arranged in a triangle were fixed in an acrylic plate. The distance between each implants were measured using model scanner, iOS, and CBCT. The actual size measured by electronic caliper was regarded as control.

Results: All values measured with CBCT were significantly smaller than that of model scanner, iOS, and control (p<0.001). The model scanner shrinkage was 0.37-0.39%, iOS shrinkage was 0.9-1.4%, and CBCT shrinkage was 1.8-6.9%. There were statistically significant differences among the shrinkage with iOS, CBCT, and model scanner (p<0.001).

Conclusion: Our findings showed that all measurements obtained with those modalities showed shrinkage as compared to the actual values. In addition, CBCT shrinkage was largest among three different measuring methods. They indicated that data matching between CBCT and scanner measurements requires attention in regard to the reliability of values obtained with those devices.

Keywords: Digital implant dentistry, Surgical guide, Model scanner, Intraoral scanner, CBCT

Introduction

In recent years, the so called top-down treatments have been widely used to simulate implant placement using findings obtained with cone beam computed tomography (CBCT) by taking into account the design of the superstructure [1, 2]. Three-dimensional radiographic imaging using CBCT was first introduced in 1998 and has become an established diagnostic technique in various dental fields including implant dentistry [3, 4]. Compared with traditional radiographic methods, CBCT offers volumetric data on jaw bones and teeth [5]. Initially, conventional multi-slice computed tomography was used; dental cone beam computed tomography rapidly became more popular due to relatively low radiation doses and reasonable costs [6]. Therefore, CBCT has been widely used as a powerful tool in implant diagnosis and surgical planning. Furthermore, it has become possible to perform accurate implant placement by digital
matching of optical impression data of the oral cavity or plaster models with CBCT data. It has become possible to analyze implant placement position using the digital matching data and create a highly accurate surgical guide [6, 7]. However, our previous study showed that CBCT measurements were smaller as compared to the actual values, termed shrinkage [8].

Matching of digital data is reliable when the plaster model or intraoral impression values show shrinkage at the same rate as the CBCT data. However, if the shrinkage rate is significantly different, the obtained digital data become unreliable. Moreover, model scanners are used more frequently than intra-oral scanners (iOS) in clinical practice and have additional factors in regard to dimensional changes, such as expansion with hardening, making it difficult to confirm whether appropriate digital matching has been obtained. Even though there are factors such as shrinkage of the data and dimensional deformation of the resin when making the surgical guide from the matching data, in actual clinical practice, the surgical guide can be set in the mouth with slight adjustments. This is because the degree of shrinkage is not so great as to make it impossible to set, and because of the elasticity of the resin. However, in the severe cases of implant placement, it is important to consider the fact that the data shows shrinkage. In order to clarify the reliability of digital matching, we examined dimensional reproducibility and shrinkage in measurements obtained with model scanner, iOS, and CBCT examinations performed using the same subject model.

**Materials and methods**

Three titanium screw type implants (Xive, Dentsply Sirona, USA), each measuring 3.4 mm in diameter and 11 mm in length, were fixed in an acrylic plate. They were arranged in a triangle with each side approximately 4-5 cm in length, and designated as α, β, and γ (Fig. 1). The implants distance was set concerning the average distance between the left and right first molars and between the first molars and adult incisors. For the CBCT examination, a Veraviewepocs 3Df device (Morita, Kyoto, Japan) (voxel size: 125 μm, FoV: Ø100 × H50/80) was used. Cerec Omnicam (Dentsply Sirona, USA) was used for iOS. For the model scanning, the model was constructed of high-strength dental stone (Newfujirock, GC, Tokyo, Japan) after application of a silicone rubber impression material (Dent Silicone Aqua, Shofu, Kyoto, Japan). Then, a Cerec InLabo (Dentsply Sirona, USA) was used for scanning. After CBCT imaging, model scanning and intra-oral scanning, the distances between each implant were automatically visualized by the included software and measured 10 times by 3 dentists with more than 20 years of general clinical experience, with the final values agreed on by consensus. The imaging conditions for CBCT were 90 kV at 5 mA. Actual dimensions between the implants were defined as control. They are determined by measuring 10 times for each implant using an electronic caliper (IP67, HoLEX, Germany).

The statistical analyses were performed using the SigmaPlot software 12.3. Differences among the experimental groups were examined by one-way analysis of variance (ANOVA) tests using Tukey’s honest significant difference test. A p value less than 0.05 was considered to be statistically significant.

**Results**

The measurements between each implant are shown in Fig. 2. Mean values for the actual measured size (control) and that obtained by the model scanner, iOS, and CBCT for the distance between α and β (α - β) were
34.5, 34.37, 34.22, and 33.33 mm, respectively, between \( \beta \) and \( \gamma \) (\( \beta - \gamma \)) were 34.57, 34.44, 34.16, and 32.17 mm, respectively, and between \( \gamma \) and \( \alpha \) (\( \gamma - \alpha \)) were 51.06, 50.86, 50.39, and 50.13 mm, respectively. The measurements by CBCT were statistically significantly smaller than that of control, model scanner, and iOS at all measurement position (\( p < 0.001 \)). Data obtained byiOS were also significantly smaller than control at \( \beta - \gamma \) and \( \gamma - \alpha \) (\( p < 0.001 \)). There were no significant differences between measurements by model scanner and control.

In order to clarify the differences among model scanner, iOS, and CBCT, the percentage of measurements by the model scanner, iOS, and CBCT compared to control were analyzed (Fig. 3). CBCT was statistically significantly smaller than both model scanner and iOS at all measurement position (\( p < 0.001 \)). There were also significant differences between measurements by model scanner and control.

The percentage of shrinkage of the model scanner, iOS, and CBCT was shown in Fig. 4. The average shrinkage rate of the model scanner, iOS, and CBCT for the distance of \( \alpha - \beta \) were 0.37±0.1%, 0.81±0.2%, and 3.41±0.45%, respectively, between \( \beta \) and \( \gamma \) were 0.37±0.11%, 1.19±0.28%, and 6.94±0.79%, respectively, and between \( \gamma \) and \( \alpha \) were 0.38±0.02%, 1.37±0.22%, 1.83±0.26%, respectively. The shrinkage rate of CBCT was statistically significantly higher than that of model scanner and iOS (\( p < 0.001 \)). There were also significant differences in the shrinkage rate between model scanner and iOS at \( \alpha - \beta \) and \( \beta - \gamma \) (\( p < 0.05 \)), and at \( \gamma - \alpha \) (\( p < 0.001 \)).

**Discussion**

In order to clarify the reliability of digital matching, we examined dimensional reproducibility and shrinkage in measurements obtained with model scanner, iOS, and CBCT examinations performed using the same subject model. All values measured with CBCT were significantly smaller than that of model scanner, iOS, and control (\( p < 0.001 \)). The model scanner shrinkage was 0.37-0.39%, iOS shrinkage was 0.9-1.4%, and CBCT shrinkage was 1.8-6.9%.

Since the introduction of digital models in 1990, several ways were developed such as CBCT, iOS, laser scanning, holographic scanning, and stereophotogrammetry [9]. The use of such different types of digital models has increased due to their advantages over plaster models. Especially, CBCT has been used increasingly, because CBCT can obtain more information such as bone levels and root positions [9]. In addition, CBCT is possible to perform virtual setups to simulate results of implant treatment. However, it is still unclear whether the use of software to perform measurements and calculations facilitates and accelerates the process of dental analysis.
Fig. 3 The percentage of measurements by the model scanner, iOS, and CBCT compared to the control. Bar: standard deviation

Fig. 4 The shrinkage rate of the model scanner, iOS, and CBCT compared to control. Bar: standard deviation
Factors related to shrinkage in measurements obtained by CBCT as compared to the actual values include those related to both hardware and software, as well as human error (Table 1). As for factors related to hardware, it is important to note that the amount of correction is increased because the length of the X-ray tube detector in a panorama multifunction machine is short and the opening angle of the cone beam is wide, while factors related to software are caused by the processes used for edge enhancement and metal artifact reduction. As for human error, that is considered to be primarily related to the individual performing the measurements. In the present study, all measured values were smaller than the actual size because of these factors causing such shrinkage. Factors causing shrinkage of measurements obtained with the model scanners and iOS were also considered to be related to hardware, software, and human error (Table 1). Hardware issues are caused by the performance and scanning mode of the camera body [10], while software issues are related to the CAD software package, and human error is caused by technical errors by the operator during scanning as well as plaster cast production. Shrinkage was smallest with the model scanner, followed by the iOS, and CBCT (Fig. 5). This is thought to be caused that model scanner has larger range for scanning at one time.

In order to consider human and non-human factors separately, hardware and software issues were defined as system factors, then further analysis was conducted. With CBCT, inaccurate measurements caused by human error are very limited, and most of the shrinkage was considered to be caused by system factors. Clinical studies have shown that various imaging objects in the mouth, such as teeth, bones, soft tissues, and metal

| System factors | Model scanner | iOS | CBCT |
|----------------|---------------|-----|------|
| Hardware factors | Camera body | Camera body | CBCT |
| Software factors | CAD software | CAD software | Processing software |
| Human factors | Dimensional changes of models | Technical errors during scanning | Measurement errors |
| Amount of shrinkage | + | ++ | +++ |

Fig. 5 Factors related to CBCT and scanner measurement shrinkage
prostheses, have complex effects on imaging and data processing [11, 12]. The iOS accuracy is also affected by the existence of objects in the mouth, though recent advancements in hardware and software design have been remarkable; thus, it is considered that the influence of human factors is rather large. In other words, the scanning technique of the operator is greatly related to accuracy, including basic techniques such as handling of the camera in cases with a metal prostheses and moisture condition. With model scanner measurements, though the presence of a metal prostheses has no influence, dimensional changes of plaster models, such as hardening that causes expansion, are considered to be the major factors leading to errors.

Based on the background information noted above and our findings, the following points are considered important to reduce data matching errors. When an intra-oral scanner is employed, mastery of the scanning method is necessary. Furthermore, variations in the ratio of expansion of the plaster model due to hardening can be suppressed by use of an appropriate water ratio for mixing. With CBCT, use of that modality for patients with few metal artifacts caused by metal prostheses is important to reduce system error. Regardless of the method used, the following points are crucial. First, attention must be given to selection of a reference point for data matching. Also, data discrepancies increase with an increased number of implants [13]. Finally, verification of matching accuracy is required for each combination of factors when using CBCT, scanners, and processing software, because CBCT devices use different data contraction modes depending on the manufacturer [14], while model and intra-oral scanners show various levels of accuracy that are dependent on scan mode and recommended scanning method.

Compared to in vitro setups, in a clinical settings, we are likely to be more affected by the “human factors.” The difference in the data will be larger in clinical settings and will affect the proper planning and creation of the surgical guide. Therefore, in the severe cases of implant placement, it is important to take into account the fact that the data shows shrinkage.

Conclusion
In the present study, we determined dimensional reproducibility and shrinkage ratio using model scanners, iOS, and CBCT with the same subject model to clarify the reliability of digitally obtained measurements. Our findings showed that all measurements obtained with those modalities showed shrinkage as compared to the actual values, with the average and variance greatly different among the 3 methods. In addition, they indicate that data matching between CBCT and scanner measurements, which showed great differences for both average and variance of shrinkage, requires attention in regard to the reliability of values obtained with those devices.

Acknowledgements
Not applicable

Authors’ contributions
AK participated in the concept/design, data analysis/interpretation, and article writing. YY participated in the data analysis/interpretation and article writing. MK, SB, and TS participated in the concept/design. MK, HK, and KO participated in the measurement of CBCT and data analysis. SU, HT, TI, KS, and KK participated in the data analysis and approval of article. All authors read and approved the final manuscript.

Funding
The corresponding author funds all materials.

Availability of data and materials
The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
Not applicable

Consent for publication
Consent to publish was obtained from all applicable parties.

Competing interests
Akira Komuro, Yoichi Yamada, Satoshi Uesugi, Hiroaki Terashima, Masashi Kimura, Hirotro Kishimoto, Tsutomu Iida, Katsuya Sakamoto, Kenichi Okuda, Takashi Sakamoto, and Shunsuke Baba state that there are no conflicts of interest.

Author details
1Osaka Academy of Oral Implantology, 1-1-43 Abenosuji, Abenoku, Osaka 545-6008, Japan. 2Department of Oral Implantology, Osaka Dental University, 1-5-17 Otemae Chuo-ku, Osaka 540-0008, Japan.

Received: 26 January 2021 Accepted: 19 April 2021

Published online: 30 June 2021

References
1. Oh KC, Jeon C, Park JM, Shim JS. Digital workflow to provide an immediate interim restoration after single-implant placement by using a surgical guide and a matrix-positioning device. J Prosthet Dent. 2019;121(1):17–21. https://doi.org/10.1016/j.prosdent.2018.03.029.

2. Jansen CE. CBCT technology for diagnosis and treatment planning: what general practitioners should consider. Compend Contin Educ Dent. 2014;35(10):749–53.

3. Mozzo P, Procacci C, Tacconi A, Tinazzi Martini P, Bergamo Andreis IA. A new volumetric CT machine for dental imaging based on the cone-beam technique: preliminary results. Eur Radiol. 1998;8(9):1558–64. https://doi.org/10.1007/s003300050586.

4. Bornstein MM, Horner K, Jacobs R. Use of cone beam computed tomography in implant dentistry: current concepts, indications and limitations for clinical practice and research. Periodontol 2000. 2000;22(1): 51–72. https://doi.org/10.1111/j.1650-6249.2000.tb00416.x.

5. Jacobs R, Salmon B, Codari M, Hassan B, Bornstein MM. Cone beam computed tomography in implant dentistry: recommendations for clinical use. BMC Oral Health. 2018;18(1):48. https://doi.org/10.1186/s12903-018-0523-5.

6. Jacobs R, Quirynen M. Dental cone beam computed tomography: justification for use in planning oral implant placement. Periodontol 2000. 2014;66(1):203–13.

7. Schnutenhaus S, Größer S, Luthardt RG, Rudolph H. Accuracy of the match between cone beam computed tomography and model scan data in template-guided implant planning a prospective controlled clinical study. Clin Implant Dent Relat Res. 2018;20(4):541–9. https://doi.org/10.1111/cid.12614.
8. Kimura M, Kishimoto H, Komuro A, Okuda K, Kubo S, Sakamoto T. Evaluation of the osseointegration using X-ray imaging diagnosis. J Bio-Integ. 2016;6:47–9.
9. Ferreira JB, Christovam IO, Alencar DS, da Motta AFJ, Mattos CT, Cury-Saramago A. Accuracy and reproducibility of dental measurements on tomographic digital models: a systematic review and meta-analysis. Dentomaxillofac Radiol. 2017;46(7):20160455. https://doi.org/10.1259/dmfr.20160455.
10. Su T, Sun J. Intraoral digital impression technique: a review. J Prosthodont. 2015;24(4):313–21.
11. Abhishek S, Anuj M, Sunita S, Pooja MS, Akhilanand C. Understanding artifacts in cone beam computed tomography. Int J Maxillofacial Imaging. 2016;2(2):51–4.
12. Schulze R, Heil U, Groß D, Bruellmann DO, Dranischnikow E, Schwanecke U, et al. Artefacts in CBCT: a review. Dentomaxillofac Radiol. 2011;40(5):265–73. https://doi.org/10.1259/dmfr/30642039.
13. Flügge TV, Att W, Metzger MC, Nelson. Precision of dental implant digitization using intraoral scanners. Int. J. Prosthodont. 2016;29:277–83.
14. Logozzo S, Franceschini G, Klpéla A, Caponi M, Govoni L, Blois L. A comparative analysis of intraoral 3d digital scanners for restorative dentistry. Internet J Med Technol. 2011;5:1.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.