A case report of a surgical guide fabricated via intraoral scanning-based implant planning and wax-based rapid prototyping

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With the recent progress of digital technology, the computer guided surgery utilizing a guide template in the placement of implant has been actively performed, and the method employing the intraoral scanner at the implant prosthesis introduced. Fabrication method of the guide template can be largely classified into design-related rapid prototyping (RP) system and vector milling system, and each of the method has its own weakness in the clinical application despite of excellent accuracy. Thus, in this case study, a working model was fabricated by the wax RP technology using images acquired by CBCT and an intraoral scanner, and the metal bushing was picked up with orthodontic resin cast upon the wax model. Using this method, a surgical guide template was fabricated and used in surgery. From this, we could obtain a satisfactory outcome clinically in the implant placement and the fabrication of the final prostheses and thus report this case herein. (J Korean Acad Prosthodont 2015;53:244-9)

Key words: Surgical guide; Intraoral scanning-based implant planning; Wax-based rapid prototyping

Introduction

Computer-guided surgery (CGS) is a method that allows to plan ahead the position of the implant placement before surgery by considering the condition of the patient’s residual alveolar bone and the shape of the final prosthesis, and to place the implant correspondingly. It has been reported that the implant placed at the planned position satisfied aesthetics, proper occlusal relationship and hygienic requirements in fabricating the final prosthesis.1,2 The fabrication method of the template for computer-guided surgery can be largely classified into the “design-related rapid prototyping (RP)” and the “vector milling based on the coordinate synchronization”. In the former method, the implant guide itself is made using resin by 3D printing and metal bushings are fixed afterwards, while in the latter method, a plaster cast is processed by a milling machine and subsequently metal bushings are fixed by applying resin directly.3 In a previous study, it was reported that the accuracy of the vector milling method was higher than that of the design-related processing.4

In the design-related RP system, RP printing of the tissue surface of a surgical guide is performed on the basis of CT image of a radiographic template after double CT scanning is performed on the patient and radiographic template, and this method has a limitation of a lower intraoral fit due to the resolution of CT. On the other hand, in the coordinate synchronization-based milling system, since the plaster cast is processed by synchronizing the coordinates of the implant planned on the program with a milling machine after the superposition of CT data of the patient and plaster cast, and the surgical template is fabricated using orthodontic resin after metal bushings are subsequently fixed in the upper part of processed holes, intraoral fit is...
high during the operation although fabrication process is complicated.5

RP system has increased the work efficiency by reducing the communication time between the designer and engineer in many industries. Moreover, it was shown recently that not only a test prototype could be produced but also a mold could be fabricated using this system, which has therefore drawn more attention. Also, with the introduction of an additional function of adding color, RP system is utilized actively in the areas of civil engineering and landscapecing as well as the conventional areas including medicine, art, vehicle design and clothing design. Particularly in the area of art, wax printing is mostly used in the manufacture of gold jewelry. In this study, a wax model containing a structure to fix metal bushings according to the position of the implant set on implant planning software was made by rapid prototyping and applied to the fabrication of a guide.

Recently, with the accelerated application of digital technology in dentistry, various intraoral scanners that can acquire intraoral 3-dimensional images without impression taking using impression material and the model fabrication processes have been introduced, and it has been reported that their accuracy could rival that of the conventional method in the case of not only a single tooth but also the full arch impression.6,7 Therefore, by using such intraoral scanners instead of the CT data of a plaster cast, a surgical guide with an improved intraoral fit can be fabricated without the conventional impression taking.

In this case, an implant surgery planning was performed using digital impression data acquired by an intraoral scanner without the fabrication of a radiographic template and CT double scanning, and a working model was fabricated using wax material as rapid prototyping according to the plan. Subsequently, by picking up metal bushings at exact positions of the model using orthodontic resin, the surgical guide template was fabricated and applied to surgery. As we fabricated a surgical guide by the coordinate synchronization method through CBCT and an intraoral scanner, and could obtain a satisfactory outcome in the placement of the implant in the application to surgery, we report the case.

Case report

A 52 year old male patient presented for the prosthetic restoration for left mandibular posterior missing teeth. The patient did not have a history of any particular systemic disease. After clinical and radiographic examinations, the placement of #35i, 36i and 37i implants, and the fixed implant prosthetic treatment were planned. CBCT scanning was performed to evaluate the residual alveolar bone at the site of the implant placement, and digital impression was taken using an intraoral scanner (iTero; Align Technology Inc., San Jose, CA, USA). DICOM data acquired by CBCT (Dinnova 3; HDX, Seoul, Korea) was converted into the STL file on the implant planning software (Deltacian; EZplant, Seoul, Korea), which was superposed with the STL file of the intraoral scanner by a best fit algorithm. Then, the diameter, length, placement location and direction of the implant were determined on the virtual space in consideration of the amount of residual alveolar bone and the distance to mandibular canal (Fig. 1. A-C).

Cylinder-shaped features to fix metal bushings were made at the positions, 4 mm from the top of the planned implant, where metal bushings would be placed. These data were exported in the format that allowed rapid prototyping, and transferred to the center. Subsequently, these were 3D printed with a rapid prototyping machine (Projet™ CPX 3000; 3D systems, Rock Hill, SC, USA) using a wax material (VisiJet M3 Hi-cart; 3D systems, Rock Hill, SC, USA), of which burnout was possible. On the wax model, metal bushings were fixed at the cylinder-shaped features, followed by blockout and resin pouring (Ortho-Jet™ Package; Lang Dental Manufacturing Co., Inc., Wheeling, WV, USA). Finally, a surgical stent was completed after removal from wax model by softening it under hot water and using steam (Fig. 1. D-H).

Using the fabricated computer-guided template, implants (USII 4.0 × 11.5 mm, 4.0 × 11.5 mm, 4.0 × 10 mm; Osstem, Seoul, Korea) were placed at positions #35i, 36i and 37i. Since it was fabricated on the basis of the scan data from intraoral scanner displaying accuracy with an error less than 35 µm, the guide was fixed stably and functioned during surgery although this was not a case of edentulous jaw using anchor pins (Fig. 11).

Upon confirming stable osseointegration 4 months after surgery, digital impression was taken using an intraoral scanner (iTero; Align Technology Inc., San Jose, CA, USA) and impression coping (Scanbody; DIO implant, Busan, Korea). Acquired data were sent to Cadent, Inc., and the processed STL data were forwarded to a milling center (Dio implant, Busan, Korea), where a model for the fabrication of a customized abutment and superstructure was designed using specialized CAD software (DentCAD; Delcam, Salt Lake City, UT, USA), and subsequently the master model made of polyurethane resin and the customized abutment made of titanium were fabricated using a specialized milling machine (DentMILL; Delcam, Salt Lake City, UT, USA). By direct wax-up and cast on the polyurethane model, cement-retained gold crown was fabricated and delivered for the second molar while porcelain-fused-to-gold bridge of the screw-retained-after-cementation (SCRP) type were fabricated and delivered for the two preceding teeth, i.e. second premolar and first molar. The prosthetic treatment was completed 7 months after the placement of the implant, and the patient showed a satisfaction with aesthetic and functional outcomes (Fig. 2).
Fig. 1. Surgical template fabrication and implant placement. (A) Initial panoramic X-ray. (B) Analysis by CBCT. (C) CBCT image (DCM format) and intraoral scan data (STL format) were superimposed by a best fit algorithm. (D) Planned implant location information and normal anatomic structure were printed into wax model by rapid prototyping machine. (E) Fabricated wax-based RP model. (F) Guide bushings were placed onto the planned position. (G) Block out was made before the application of framework material. (H) Resin pouring. (I) Completed surgical template. (J) Template was tried in the patient’s mouth. Drilling and implant placement was performed through the metal bushings.

Fig. 2. Superstructure fabrication and delivery. (A) Scan bodies were connected and digital intraoral scanning was performed. (B) Customized abutment and working model for final restoration were designed with CAD software. (C) Master model made of polyurethane resin. (D) Customized abutments were tried in the patient’s mouth. (E) Intraoral photos after superstructure delivery. (F) Final panoramic X-ray.
Accuracy analysis

To analyze the accuracy of stent, CBCT scanning was performed on the patient with existing guide template on after the placement of implants under his consent. Deviations in horizontal and vertical distances, and angles between metal bushings and implants were measured on reverse engineering software (SolidWorks; Dassault Systems, Waltham, MA, USA). Measured horizontal, vertical error and angular errors were 1.56 ± 0.51 mm, 0.87 ± 0.10 mm and 4.99 ± 3.19 degrees, respectively (Fig. 3, Table 1).

Discussion

Compared to the conventional method using periapical x-ray, panoramic and plaster cast, computer-guided surgery is more effective in obtaining the ideal position for the implant, and thus placed implant displays a higher survival rate.8,9 Also, the practitioner may feel stable during surgery owing to the use of a guide, thereby giving a patient a satisfaction and less pain.10 Since the outline of soft tissue cannot be reproduced only with CBCT data in the fabrication of an implant surgical guide, additional efforts to complement this are needed. In the RP system, the outline of the tissue surface of resin made after additional CT scanning of the oral cavity with the radiographic template or existing denture is replicated, and this is used as an inner surface of the guide. Thus, since the fit between the guide and tissue surface is poor due to the limitation in the resolution of CT, the stability and accuracy during surgery are unsatisfactory. In contrast, since the guide is fabricated by directly applying resin on a model in the vector milling system, a higher fit can be expected.

In the existing vector milling system, after a fiducial marker is attached to the tooth surface of a patient or a titanium fixture is fixed in alveolar bone, CT scanning and impression taking are performed, and subsequently a plaster cast is fabricated. Then, with a reference to the maker as a common element, patient CT data and plaster cast CT data are accurately matched. In contrast, in this case, a fiducial marker was not used while instead it was attempted that the CT data and intraoral scanner data were matched using the best fit algorithm of the software. The reason for not using a marker is because it was considered that the resolution of intraoral scanning data was higher than that of the cast CT data, and thus the accuracy of the former was higher than that of the latter. If intraoral scanning that has relatively high resolution replaces additional CT scanning of the plaster cast in the vector milling system, an inconvenience of the fabrication of the plaster cast and additional CT scanning may be eliminated, and at the same time, a higher internal fit of a guide can be expected by replacing low resolution CT data.

In this case, by digital impression taking, the discomfort of a patient due to the use of impression material was eliminated, and since the storage and transport of impression body, and the fabrication of a plaster cast were omitted, their resulting errors could be avoided. Also, in this case, the data storage and re-use were easy, and much more convenient work was possible in the re-fabrication of prosthesis compared to the conventional method.11,12 In addition, Lee and Gallucci13 suggested that digital impression taking was more effi-

Table 1. Deviations between surgical guide bushings and placed implants from pre- and post-op CBCT data

<table>
<thead>
<tr>
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<th>Mean±SD</th>
<th>Maximum deviation</th>
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<tr>
<td>Horizontal error (mm)</td>
<td>1.56±0.51</td>
<td>1.89</td>
</tr>
<tr>
<td>Vertical error (mm)</td>
<td>0.87±0.10</td>
<td>0.93</td>
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<tr>
<td>Angular error (mm)</td>
<td>4.99±3.19</td>
<td>7.49</td>
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cient in terms of the preparation time, working time and impression re-taking time than the conventional method, and the evaluation of the difficulty in implant impression taking through visual analog scale was easier with digital method. There have been many studies on the accuracy of the intraoral scanner (iTero) used in this case. Kim et al. compared polyurethane model fabricated by milling process using the iTero scan data with the scan data of a conventional plaster cast using a table top scanner, and reported an error of 23.96 μm that was comparable to the value obtained by the conventional method. Ender and Mehl observed an error of 32.4 μm in a full arch model using iTero, and suggested that it could be applied to the full arch scanning within the limitation of a laboratory research. Also, in this study, a surgical guide fabricated using this intraoral scanner displayed a clinically excellent intraoral fit, which was consistent with the previous results on the clinical applicability of intraoral scanners.

Park et al. fabricated surgical guides using two different methods, the vector milling system and design-linked processing, and the accuracy of the two systems were compared by measuring the distance and angle between metal bushings and cylinder on reverse engineering software. Horizontal, vertical and angular errors were 0.14 mm, 0.20 mm and 0.88 degrees in the vector milling system, respectively, and 0.74 mm, 0.53 mm and 3.24 degrees in the RP system, respectively. While these values from both systems were clinically acceptable, it was reported that the vector milling system displayed less errors. Although the guide template fabricated in this study had a better intraoral fit, its horizontal, vertical and angular errors were larger than those of previous studies. It is considered that matching the intraoral scan images with the CBCT images only by a best fit algorithm without using fiducial marker could be the cause for such errors. The reason of not using fiducial marker was that it was expected that the matching accuracy would be increased since the resolution of the intraoral scanner images was high. Thus, it will be possible to fabricate a guide template with a better accuracy if the matching process is conducted by applying the marker to the oral cavity of a patient likewise in the vector milling system.

Conclusion

In this case, a working model made of wax was fabricated by the rapid prototyping using the digital impression data, and the metal bushing was picked up with orthodontic resin cast upon the model. Using this method, a surgical guide template was fabricated and used in surgery. From this, we could obtain a satisfactory clinical outcome. This process led to the reduction in CT scanning, and also the digital impression taking resulted in the reduction of the exposure of patients to radiation, and the treatment time. As a result, surgery planning and the fabrication of a guide, and the fabrication of prosthesis after surgery could all be performed digitally.

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References

CASE REPORT

구강스캐너를 이용한 임플란트 수술 계획 및 왁스 기반 쾌속조형법으로 제작한 수술용 가이드 증례

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최근 디지털 기술이 발달하면서 임플란트 식립 시 가이드 템플릿을 이용하는 컴퓨터 가이드 수술이 활발하게 이루어지고 있으며, 임플란트 보철 시 구강스캐너를 이용하는 방법이 소개되고 있다. 가이드 템플릿의 제작방법은 크게 RP 제작 시스템과 벡터 밀링 시스템으로 나눌 수 있는데, 각각은 우수한 정확성을 보유하고 있지만 임상적 적용에 있어 약간의 한계를 보이고 있다. 이에 본 증례에서는 CBCT 및 구강스캐너로 획득한 디지털 영상을 이용하여 쾌속조형법으로 왁스를 이용하여 임플란트 수술용 가이드 템플릿을 제작하여 수술에 사용하였으며, 임상적으로 임플란트 식립 및 최종보철을 제작 시 만족스러운 결과를 얻을 수 있어서 이를 보고하고자 한다. (대한치과보철학회지 2015;53:244-9)

주요단어: 수술용 가이드, 구강스캐너를 이용한 임플란트 수술계획, 왁스를 이용한 쾌속조형법

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