Accuracy and precision of polyurethane dental arch models fabricated using a three-dimensional subtractive rapid prototyping method with an intraoral scanning technique

Objective: This study aimed to evaluate the accuracy and precision of polyurethane (PUT) dental arch models fabricated using a three-dimensional (3D) subtractive rapid prototyping (RP) method with an intraoral scanning technique by comparing linear measurements obtained from PUT models and conventional plaster models. Methods: Ten plaster models were duplicated using a selected standard master model and conventional impression, and 10 PUT models were duplicated using the 3D subtractive RP technique with an oral scanner. Six linear measurements were evaluated in terms of x, y, and z-axes using a non-contact white light scanner. Accuracy was assessed using mean differences between two measurements, and precision was examined using four quantitative methods and the Bland-Altman graphical method. Repeatability was evaluated in terms of intra-examiner variability, and reproducibility was assessed in terms of inter-examiner and inter-method variability. Results: The mean difference between plaster models and PUT models ranged from 0.07 mm to 0.33 mm. Relative measurement errors ranged from 2.2% to 7.6% and intraclass correlation coefficients ranged from 0.93 to 0.96, when comparing plaster models and PUT models. The Bland-Altman plot showed good agreement. Conclusions: The accuracy and precision of PUT dental models for evaluating the performance of oral scanner and subtractive RP technology was acceptable. Because of the recent improvements in block material and computerized numeric control milling machines, the subtractive RP method may be a good choice for dental arch models.

Key words: Three-dimensional subtractive rapid prototyping, Intraoral scanning, Accuracy, Precision

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INTRODUCTION

Conventionally, gypsum-based study models have been used as study models for orthodontic diagnosis or for recording treatment changes. However, they have shortcomings related to storage, because they are heavy and bulky, and retrieval problems, as they are subject to fracture and degradation. One solution may be digital storage, which enhances the ease of storage and facilitates easier access and transfer of the records. In cases where physical storage is needed, the solution may be replacement of plaster models with models fabricated using three-dimensional (3D) additive or subtractive rapid prototyping (RP) methods. While the additive RP method is a process of producing a 3D solid object using additive incremental layering, subtractive RP is a process that removes material from a larger piece of material by milling, turning/lathing, or drilling.

To make dental models using the subtractive RP process, a digital impression system and a computerized numeric control (CNC) milling machine can be used together. The iTero® (iTero; Align Technology, Inc., San Jose, CA, USA), a combination of a digital impression system and a CNC milling machine, can produce a polyurethane (PUT) dental model duplicating the patient’s dental arch features, which is beneficial for treatment and storage because it is extremely strong, lightweight, and resistant to abrasion.¹ In orthodontic practice, a scanning machine can be used to fabricate an Invisalign® (Align Technology, Inc.) clear aligner product to improve accuracy and patient communication, and to streamline work flow and reduce aligner delivery time.²

In maxillofacial surgery practice, stereolithographic models produced by the additive RP method and 3D computed tomography (CT) have been applied as an adjunct to treatment and planning of surgery. Barker et al.¹ compared dried skull and duplicated stereolithographic models and reported a mean difference of 0.85 mm, and Kragskov et al.³ found 0.3–0.8-mm differences between 3D CT scan images and stereolithographic models. Recently, Cuperus et al.⁴ performed a study, which compared human skulls, digital images, and stereolithographic models, and concluded validity of the models.

Conversely, Lill et al.⁵ applied subtractive RP based on 3D CT images and reported a mean difference of 1.5 mm between PUT models and dried skull bone. Numerous studies have assessed the accuracy of 3D digital models compared to conventional stone models for orthodontic use, and most have reported smaller linear measurements for digital models, with small differences which could be acceptable for clinical use.⁷⁻¹³ However, studies on the accuracy and precision of dental arch RP models are scarce. As far as we know, only one study has compared stone, digital, and duplicated dental arch models by the additive RP method; Keating et al.¹⁴ assessed models and concluded that the detail and accuracy of RP models may not be sufficient for clinical application, while digital models and plaster models showed good agreement.

This study aimed to evaluate the accuracy and precision of PUT dental arch models fabricated using the 3D subtractive RP method with an oral scanning technique, by comparing the linear measurements of PUT models and conventional plaster models (gold standard).

MATERIALS AND METHODS

Preparing models for the experiment

Ten plaster models were duplicated using a selected standard master model by conventional impression, and 10 PUT models were duplicated using the 3D subtractive RP method with an oral scanner. The selected master model was a standard upper dental arch model reproducing natural teeth without missing teeth or prostheses (500B-1; Nissin Dental Products, Inc., Kyoto, Japan), which was expected to reduce possible errors in the scanning procedure. To duplicate 10 plaster models, a mold was fabricated using additive silicon rubber Deguform® (DeguDent GmbH, Hanau-Wolfgang, Germany). After coating the inside of the mold with wetting agent (Picosilk®; Renfert, Hilzingen, Germany), type IV dental plaster (GC Fujirock® EP; GC Corp, Leuven, Belgium) was mixed with water by directed water/powder ratio for 30 minutes, and inserted using a vibrator in order to avoid formation of air bubbles. The plaster models were removed from the mold after 1 hour and incubated at 22°C and 45% humidity for 24 hour. To duplicate PUT models, a full arch digital impression was constructed by integrating several scanned images obtained from occlusal, buccal, and mesial sides and 45° angulated lingual and distal sides using the iTero® intraoral scanner. After confirming the completeness of the digital model, the PUT models were fabricated using a computer numerical control (CNC) milling machine (Haas VF-2TR; Haas Automation Inc., Oxnard, CA, USA).

Measurement procedure

A non-contact white light scanner (Identica; Medit Co. Ltd., Seoul, Korea) was used to scan the entire surface of the 20 dental arch models. Models were positioned on a rotary stage and digital images of the full dental arch were obtained in the same way. The data were imported into the Delcam Copycad® (Delcam Plc, Birmingham, UK) and designated linear measurements were obtained between points on the x, y, and z-axes. One week after the first measurements were taken, a second set
of measurements were taken to assess intra-examiner reliability.

**Measurement of models**

Measurements were evaluated in terms of x, y, and z-axes. In accordance with Creed et al., six points were selected:

![Diagram of dental measurements](image)

**Figure 1.** Reference points and linear measurements on the upper full arch model. A, Upper view; B, oblique view from the right side; C, oblique view from left side. See Table 1 for the definition of the reference points.

| Reference point | Measurement          | Definition                                                                 |
|-----------------|----------------------|---------------------------------------------------------------------------|
| a–b             | Intercanine distance | Linear distance between the cusp tips of the canines                      |
| c–d             | Intermolar distance  | Linear distance between the mesiobuccal cusp tip of the 1st molars        |
| a–c             | Right arch length    | Linear distance between the cusp tip of right canine and the mesiobuccal cusp tip of right 1st molar |
| b–d             | Left arch length     | Linear distance between the cusp tip of left canine and the mesiobuccal cusp tip of left 1st molar |
| a–e             | Clinical crown length (right) | Linear distance between the cusp tip and the deepest point of buccal gingival margin in right canine |
| b–f             | Clinical crown length (left) | Linear distance between the cusp tip and the deepest point of buccal gingival margin in left canine |

See Figure 1 for the designations of the reference points (a–f).
a and b, the cusp tips of the right and left canines; c and d, the mesiobuccal cusp tips of the right and left first molars; and e and f, the deepest point of the gingival margin of the right and left canines (Figure 1). The following linear measurements on the upper dental arch were surveyed (Table 1):

- From the cusp tip of the right canine to that of the left canine (a to b)
- From the mesiobuccal cusp tip of the right first molar to that of the left first molar (c to d)
- From the cusp tip of the canine to the mesiobuccal cusp tip of the first molar on the same side (right side a to c, left side b to d)
- From the cusp tip to the deepest point of the buccal gingival margin, right and left canines (a to e and b to f, respectively)

Virtual x, y and z-axes were assumed as described in Alcan et al.16 The x and y-axes corresponded to the buccal-lingual and anterior and posterior on an axial plane when the model was positioned with the occlusal plane oriented in the upper direction. The z-axis was defined as the axis perpendicular to the x and y-axes, similar to the height of the teeth (Figure 1).

The measuring procedure was performed on 10 virtual stone models and 10 virtual PUT models by two trained examiners independently, to enable assessment of inter-examiner variability. One week after the main measuring procedure, one of two examiners repeated the same measuring procedure to evaluate intra-examiner variability.

Estimation of accuracy and precision

In the context of this study, accuracy refers to the degree of closeness of measurements of a dimension to that dimension’s actual (true) value, and precision refers to the degree to which repeated measurements under unchanged conditions yield the same results. Accuracy was assessed using mean difference between two measurements, under the assumption that the conventional method using stone models, the gold standard, represents the “true” value. Precision was examined using four values evaluating different aspects of agreement; (1) measurement error (ME) as calculated via Dahlberg’s formula17; (2) relative measurement error (RME), the percentage value of the ME divided by the mean of two measurements, to assess precision accounting for the measuring unit of the object in order to enhance comparability18; (3) the limit of agreement (LoA) devised by Bland and Altman,19 representing 95% of actual values in the interval; and (4) the intra-class coefficient (ICC). Graphic assessment of agreement between two measurements was performed using the Bland-Altman plot.19 ME, RME, and LoA were calculated using the following formulas:

- ME = \( \sqrt{\frac{\sum d_i^2}{2n}} \)
- RME (percent) = \( \frac{ME}{(mean\ of\ two\ corresponding\ measurements)} \times 100 \)
- LoA: interval of \( d_i \pm 1.96 \times SD \), where 
  \( d_i \) = difference between two corresponding measurements 
  \( n \) = number of corresponding pairs 
  \( SD \) = standard deviation

ICC values larger than 0.75 and RME of less than 8% may be regarded as acceptable.18,20 Repeatability was evaluated in terms of intra-examiner variability, and reproducibility was assessed in terms of inter-examiner and inter-method variability.

RESULTS

Repeatability of measurements, intra-examiner variability

Intra-examiner variability was expressed as ME, RME, LoA and ICC (Table 2). ME ranged from 0.3 mm to 0.74 mm. With regard to intra-examiner variability, the smallest RME of 1.09% was found for the linear

| Axis | Measurement | ME (mm) | RME (%) | LoA | ICC (95% CI) |
|------|-------------|---------|---------|-----|-------------|
| x    | a-b         | 0.74    | 2.05    | -0.17–0.73 | 0.87 (0.81–0.94) |
|      | c-d         | 0.61    | 1.09    | -0.21–0.53  |               |
| y    | a-c         | 0.43    | 1.92    | 0.10–0.60   | 0.82 (0.68–0.90) |
|      | b-d         | 0.48    | 2.17    | -0.04–0.54  |               |
| z    | a-e         | 0.30    | 3.05    | -0.07–0.29  | 0.83 (0.69–0.91) |
|      | b-f         | 0.45    | 4.53    | -0.16–0.38  |               |

ME, Measurement error; RME, relative measurement error; LoA, the limit of agreement; ICC, the intra-class coefficient; CI, confidence interval.

See Table 1 for the descriptions of the measurements.
The largest RME of 4.53% was found for the z-axis (b−f). LoA ranged from -0.17 mm to 0.73 mm. All of the ICC values were close to or over 0.8. The Bland-Altman plot showed random dispersion and most observations were located inside the interval of the LoA (Figure 2A).

Table 3. Inter-examiner variability in assessing the dental arch relationships of 10 stone and 10 polyurethane models

| Axis | Measurement | ME (mm) | RME (%) | LoA     | ICC (95% CI) |
|------|-------------|---------|---------|---------|--------------|
| x    | a−b         | 0.74    | 2.04    | -0.16–0.66 | 0.90 (0.76–0.97) |
|      | c−d         | 0.78    | 1.38    | -0.15–0.73 |              |
| y    | a−c         | 0.47    | 2.09    | 0.06–0.59  | 0.91 (0.74–0.98) |
|      | b−d         | 0.66    | 2.94    | -0.17–0.61 |              |
| z    | a−e         | 0.35    | 3.52    | -0.13–0.31 | 0.85 (0.68–0.92) |
|      | b−f         | 0.39    | 3.95    | -0.16–0.32 |              |

ME, Measurement error; RME, relative measurement error; LoA, the limit of agreement; ICC, the intra-class coefficient; CI, confidence interval.

See Figure 1 for the designations of the reference points (a-f).

Reproducibility, inter-examiner variability

Inter-examiner variability is summarized in Table 3. ME ranged from 0.35 mm to 0.78 mm. Similar to the results of inter-examiner variability, the smallest RME of 1.38% was found for the linear distance between c and d (x-axis), while the largest RME of 3.95% was found for the z-axis (b−f). LoA ranged from -0.17 mm to 0.73 mm. The ICC values ranged from 0.75 to 0.81. The
Bland-Altman plot showed random dispersion and most observations were located inside the interval of the LoA, with only a few exceptions (Figure 2B).

**Reproducibility, inter-method variability**

Table 4 shows the inter-method variability comparing conventional stone models and PUT models. The mean difference between stone and PUT models ranged from 0.07 mm to 0.33 mm. ME ranged from 0.60 mm to 1.77 mm. The smallest RME of 2.21% was found for the linear distance between c and d (x-axis), while the largest RME of 7.60% was found for the y-axis (a–c). ICC values ranged from 0.93 to 0.96. The Bland-Altman plot showed random dispersion and most observations were located inside the interval of the LoA (Figure 2C).

### DISCUSSION

The purpose of this study was evaluation of the accuracy and precision of PUT dental arch models fabricated by 3D subtractive RP methods with an intraoral scanning technique. Assessing the accuracy and precision of the PUT models entails evaluation of two subsequent procedures: oral scanner and subtractive RP technology. Differences in linear measurements between the PUT models and stone models ranged from 0.07 mm to 0.33 mm, which is relatively small compared to the results of some previous studies using RP models, which have reported linear differences of 0.3–1.5 mm. Particularly, compared to a study using subtractive RP reported by Lill et al. showing 1.5-mm differences, it may be postulated that the accuracy of the subtractive RP method has improved greatly in the last 10 years. Other indices assessing agreement showed good precision of the subtractive RP method: ME ranged from 0.7 mm to 1.77 mm, all of the RME percentages were less than 8%, and all of the ICC values were greater than 0.93. Further, the assessment of intra-

### Table 4. Inter-method variability between 10 stone models and 10 polyurethane models

| Axis | Measurement | Mean (SD), mm | Mean difference (SD), mm | ME, mm | RME, % | LoA, mm | ICC (95% CI) |
|------|-------------|--------------|------------------------|--------|--------|---------|-------------|
|      |             | Stone        | Polyurethane           |        |        |         |             |
|      |             | (95% CI)     | (95% CI)               |        |        |         |             |
| x    | a–b         | 36.31 (0.11) | 36.07 (0.28)           | 0.24 (0.31) | 1.77 | 4.88 | -0.37–0.85 | 0.96 (0.91–0.98) |
|      | c–d         | 56.23 (0.11) | 56.06 (0.17)           | 0.17 (0.22) | 1.24 | 2.21 | -0.26–0.60 |
| y    | a–c         | 22.72 (0.13) | 22.39 (0.14)           | 0.33 (0.19) | 1.72 | 7.60 | -0.04–0.70 | 0.93 (0.86–0.95) |
| b–d  | 22.35 (0.13) | 22.19 (0.11) |                      | 0.16 (0.17) | 1.06 | 4.74 | -0.17–0.49 |
| z    | a–e         | 9.97 (0.09)  | 9.90 (0.09)            | 0.07 (0.14) | 0.70 | 7.08 | -0.20–0.34 | 0.94 (0.88–0.97) |
| b–f  | 9.99 (0.07)  | 9.91 (0.09)  |                      | 0.08 (0.11) | 0.60 | 5.98 | -0.14–0.30 |

SD, Standard deviation; ME, measurement error; RME, relative measurement error; LoA, the limit of agreement; ICC, the intra-class coefficient; CI, confidence interval.

See Figure 1 for the designations of the measurements.
grindable radius, and therefore excessive removal may have occurred on line angles or complicated occlusal surfaces, while more exact removal is expected on flat axial surfaces. Possible errors may arise in the complicated procedure of intra-oral scanning, which requires integration of several oral images taken repeatedly. The iTero® digital impression system used in this study is based on the theory of parallel confocal: a beam of light emitted through a small hole is reflected by the target surface and moves toward the wand. The iTero® system projects 100,000 beams of red light and converts the reflected light into digital data, and therefore it produces accurate imaging data. Another advantage of the system is that there is no need for a reflecting agent powder as the laser can reflect off all oral structures.28

The additive RP method has been more frequently used in craniofacial and maxillofacial fields, owing to its advantages in fabricating physical models with complex structures and cavities as compared to the subtractive RP method. The quality of milled models has historically been poor because soft and brittle PUT foam was used, and there was limited development of the milling machine.29 However, the recent use of high strength PUT blocks and multiple-axis milling machines enables production of a variety of complex geometries from a vast array of materials.30 Further studies are required incorporating patients under clinical conditions as subjects, that may involve missing or malpositioned teeth and fixed dental prostheses, because this study was limited to the use of a standard master model and duplicated sample models, in a laboratory setting.

CONCLUSION

We concluded that based on this study, the accuracy and precision of PUT dental models in evaluating the performance of oral scanner and subtractive RP technology was acceptable. Owing to recent improvements in block material and CNC milling machines, the subtractive RP method may now be a good choice for dental arch models.

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