Investigation of the effects of storage time on the dimensional accuracy of impression materials using cone beam computed tomography

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PURPOSE. The storage conditions of impressions affect the dimensional accuracy of the impression materials. The aim of the study was to assess the effects of storage time on dimensional accuracy of five different impression materials by cone beam computed tomography (CBCT).

MATERIALS AND METHODS. Polyether (Impregum), hydrocolloid (Hydrogum and Alginoplast), and silicone (Zetaflow and Honigum) impression materials were used for impressions taken from an acrylic master model. The impressions were poured and subjected to four different storage times: immediate use, and 1, 3, and 5 days of storage. Line 1 (between right and left first molar mesiobuccal cusp tips) and Line 2 (between right and left canine tips) were measured on a CBCT scanned model, and time dependent mean differences were analyzed by two-way univariate and Duncan’s test (α = .05).

RESULTS. For Line 1, the total mean difference of Impregum and Hydrogum were statistically different from Alginoplast (P < .05), while Zetaflow and Honigum had smaller discrepancies. Alginoplast resulted in more difference than the other impressions (P < .05). For Line 2, the total mean difference of Impregum was statistically different from the other impressions. Significant differences were observed in Line 1 and Line 2 for the different storage periods (P < .05).

CONCLUSION. The dimensional accuracy of impression material is clinically acceptable if the impression material is stored in suitable conditions.

KEYWORDS: Impression materials; CBCT

INTRODUCTION

Synthetic elastomers, including polysulfide polymers, condensation and addition silicone, polyethers, and hydrocolloids, are used in dentistry to make impressions for reproducing oral conditions.1 The dimensional stability and accuracy of these impressions can vary under different conditions, but ensuring their consistency is crucial for the accuracy of the final prosthetic restoration. Nicholls2 noted that the dimensional stability of dental impression materials dictates the material’s ability to maintain its accuracy over time; therefore, distortion results in loss of accuracy from the original dimension and can cause permanent deformation. The accuracy of dental impressions also depends on the correct choice of impression material.3

Various measuring techniques are used on dental casts and scanned models in clinical and academic dentistry. Manual measurements, performed with Vernier calipers or needle point dividers, are the standard method for evaluating the accuracy of the resulting dental casts.4 Manual measurement has many advantages, such as simple application, low cost, and immediate availability. However, the measurement accuracy can be adversely affected by operator fatigue and error.5 As an alternative, three-dimensional (3D) computer dental models, generated with optical or laser beam scanning, seem suitable for dental cast measurements in the clinical setting.6 For example, Tarawneh et al.7 reported that the accuracy for a single tooth is sufficient for practical use. However, inaccuracies of this method have been reported.
MATERIALS AND METHODS

This study used an ideal acrylic complete denture with no tooth malalignments as the master model. Two reference points were selected to standardize the measurements and were marked on the complete denture using a 0.1 mm stainless round bur. The reference points were made between the right and left first molar mesiobuccal cusp tips (Line 1) and between the right and left canine cusp tips (Line 2). The master model was tightened to the horizontal base of a dental surveyor.

Five impression materials were used to produce stone models from the master model: polyether impression material, IM (Impregum Penta Soft, 3M ESPE, St. Paul, MN, USA); two irreversible hydrocolloids, HY (Hydrogum 5, Zhermack Spa, Badia Polesine, RO, Italy) and AL (Alginoplast, Heraeus Kulzer GmbH, Hanau, Germany); a condensation silicone, ZF (Zetaflow, Zhermack Spa); and an addition silicone, HO (Honigum, DMG, Hamburg, Germany). In total, 200 impressions (n = 40) were taken from the master model. The impressions were divided into four equal groups and subjected to four different storage time intervals (n = 10). Following the manufacturers’ instructions, all impression materials except for polyether were mixed manually and used in a traditional same-sized tray (Jescoform, Aesculap AG & Co. KG Am Tuttlingen, Germany). The polyether impression materials were mixed using an automatic mixing device (Pentamix, 3M ESPE, Platz Seefeld, Germany) and used with a special tray. Before making the impression, a thin layer of tray adhesive (Examix, GC America Inc., Alsip, IL, USA) was brushed onto the inside surfaces and edges of the special tray. The traditional and special trays were tightened to the vertical shaft of the dental surveyor. The use of the dental surveyor provided minimal tray movement for standardization. After mixing, the tray was first filled with the impression material, and then the impression was injected over the master model using an impression syringe. The Double Mixing technique was used for the condensation and addition silicone impressions.

The 200 impressions were divided into four groups according to the storage time interval as follows: immediate group: ten IM, ten HY, ten AL, ten ZF, and ten HO (50 impressions); one-day group: ten IM, ten HY, ten AL, ten ZF, and ten HO (50 impressions); three-day group: ten IM, ten HY, ten AL, ten ZF, and ten HO (50 impressions); five-day group: ten IM, ten HY, ten AL, ten ZF, and ten HO (50 impressions) (Table 1).

The 50 impressions in the immediate group were poured into stone within one hour using an improved Type IV dental stone (Moldano, Heraeus Kulzer), which was prepared on a vacuum mixer (Twister, Renfert GmbH, Hilzingen, Germany) to avoid the formation of air bubbles. If the gypsum could not be poured immediately, excess water was drained off the impression and the impression was stored in a hermetically sealed bag at room temperature (23°C/73°F) according to the manufacturer’s instructions. A wet environment was maintained by wrapping the impression in a saturated moist paper towel. The same amount of moisture was ensured by wetting each paper towel with 25 mL distilled water and keeping the plastic bags sealed until the pouring time. By contrast, the polyether and two silicone impressions were stored under constant conditions (temperature 23°C/73°F, humidity 55 ± 5%). All impressions from the one-day group were poured after 24 hours; the impressions from the three-day group after 72 hours; and the impressions from the five-day group after 120 hours.

In this study, the number of variables was reduced by using a master model, the same sized impression trays, and the same kind of dental stone. The measurements were also standardized using artificial reference points that were prepared on the complete denture using a 0.1 mm stainless round bur.

The dental stone casts were placed on a platform perpendicular to the horizontal plane, and the midsagittal plane was aligned with the midsagittal-positioning laser of the CBCT unit (Fig. 1). All dental stone cast models were scanned with the CBCT (NewTom 5G, QR Verona, Verona, Italy) system using the same parameters and standardized recording conditions. This system was operated in the high resolution denture scan mode: 110 kVp, 1 - 20 mA, scanning time of 36 seconds, exposure time of 7.3 seconds, axial thickness of 150 µm, and field of view (FOV) of 8 × 8 cm. The voxel size was 150 µm and isotropic (Fig. 2).

The master model was analyzed by three different researchers to achieve reliability. Each measurement was repeated five times. The master model was measured with an electronic caliper (Astor 150, Tok Ticaret Mak.San., İstanbul, Turkey) to an accuracy of 0.01 mm (Fig. 3).
Table 1. Materials, trademark and manufacturer, code and pouring time

| Materials           | Trademark and manufacturer             | Code | Pouring time (n = 10) |
|---------------------|----------------------------------------|------|-----------------------|
| Polyether           | Impregum Impregum Penta Soft, 3M ESPE, Minnesota, USA | IM   | Immediate            |
|                     |                                        |      | One-day               |
|                     |                                        |      | Three-day             |
|                     |                                        |      | Five-day              |
| Irreversible hydrocolloid | Hydrogum 5 Zhermack Spa, Badia Polesne, RO, Italy | HY   | Immediate            |
|                     |                                        |      | One-day               |
|                     |                                        |      | Three-day             |
|                     |                                        |      | Five-day              |
| Irreversible hydrocolloid | Alginoplast Heraeus Kulzer GmbH, Hanau, Germany | AL   | Immediate            |
|                     |                                        |      | One-day               |
|                     |                                        |      | Three-day             |
|                     |                                        |      | Five-day              |
| Condensation silicones | Zetaflow Zhermack Spa, Badia Polesne, RO, Italy | ZF   | Immediate            |
|                     |                                        |      | One-day               |
|                     |                                        |      | Three-day             |
|                     |                                        |      | Five-day              |
| Addition silicones  | Honigum DMG, Hamburg, Germany           | HO   | Immediate            |
|                     |                                        |      | One-day               |
|                     |                                        |      | Three-day             |
|                     |                                        |      | Five-day              |

Fig. 1. Position on CBCT.

Fig. 2. (A) CBCT scan of Line 1 (between right and left first molar mesiobuccal cusp tips), (B) CBCT scan of Line 2 (between right and left canine cusp tips).
The mean of electronic caliper measurements was determined as follows: Line 1 (between right and left first molar mesiobuccal cusp tips): 49.72 mm; Line 2 (between right and left canine cusp tips measurement): 33.05 mm.

The normality of the data distribution was tested using the Kolmogorov-Smirnov test. The mean differences of the Line 1 and Line 2 between the CBCT scan differences and the master model were analyzed using two-way univariate analysis of variance (ANOVA) with impression materials and storage time as the main factors. A multiple comparison test was performed using the Duncan’s complementary test with SPSS 16.0 for Windows statistical software (SPSS Inc., Chicago, IL, USA) at significance level of \( \alpha = 0.05 \).

**RESULTS**

The mean differences in Line 1 and Line 2 were analyzed by two-way univariate analysis of variance (ANOVA) and the Duncan’s complementary test (Table 2 and Table 3). For Line 1, the total mean differences of IM (0.05) and HY (0.00) were statistically different from that of AL (0.175) \( (P < .05) \). The impressions made with the condensation and addition silicones [ZF (0.071) and HO (0.096)] showed smaller discrepancies. The total difference of the AL

![Fig. 3. Electronic caliper and the master model.](image)

### Table 2. Mean difference and standard deviation of the Line 1 values

| Group | Immediate       | One-day        | Three-day       | Five-day        | Total         |
|-------|-----------------|----------------|-----------------|-----------------|---------------|
| IM    | 0.029 ± 0.281a  | 0.100 ± 0.191ab| 0.100 ± 0.191ab| -0.029 ± 0.095a| 0.050 ± 0.197A|
| HY    | 0.100 ± 0.216a  | -0.014 ± 0.134a| -0.086 ± 0.157a| 0.000 ± 0.115a | 0.000 ± 0.165a|
| AL    | 0.114 ± 0.177b  | 0.229 ± 0.281b | 0.157 ± 0.139b | 0.200 ± 0.152b | 0.175 ± 0.189b|
| ZF    | -0.029 ± 0.180a | 0.057 ± 0.198a | -0.014 ± 0.121a| 0.272 ± 0.359a | 0.071 ± 0.250b|
| HO    | 0.043 ± 0.162a  | 0.143 ± 0.263b | 0.200 ± 0.251b | 0.000 ± 0.191a | 0.096 ± 0.223b|

According to two-way univariate analyses of variance (ANOVA), uppercase letters indicate total mean difference of impression material. (A and B different subset group, and AB intersection subset group between A and B). According to the Duncan’s test, lowercase letters indicate significant difference of storage time (a and b different subset group, and ab intersection subset group between a and b).

### Table 3. Mean difference and standard deviation of the Line 2 values

| Group | Immediate       | One-day        | Three-day       | Five-day        | Total         |
|-------|-----------------|----------------|-----------------|-----------------|---------------|
| IM    | -0.071 ± 0.249a | 0.071 ± 0.368a | -0.200 ± 0.152b| -0.043 ± 0.359a| -0.061 ± 0.296a|
| HY    | -0.029 ± 0.197a | -0.171 ± 0.113b| -0.243 ± 0.479b| 0.000 ± 0.305a | -0.111 ± 0.305b|
| AL    | 0.214 ± 0.279a  | -0.343 ± 0.304b| -0.157 ± 0.222b| -0.157 ± 0.097b| -0.111 ± 0.305b|
| ZF    | -0.286 ± 0.291a | -0.186 ± 0.157b| -0.286 ± 0.333b| 0.029 ± 0.228a | -0.182 ± 0.278b|
| HO    | -0.300 ± 0.163a | -0.029 ± 0.415a| 0.029 ± 0.411a | -0.200 ± 0.238b| -0.125 ± 0.335b|

According to two-way univariate analyses of variance (ANOVA), uppercase letters indicate total mean difference of impression material. (A and B different subset group, and AB intersection subset group between A and B). According to the Duncan’s test, lowercase letters indicate significant difference of storage time (a and b different subset group, and ab intersection subset group between a and b).
(0.175) impression resulted in a greater difference than those of the other impressions materials \((P < .05)\). For Line 2, IM (-0.061) showed a smaller total mean difference and was statistically different from the other impression materials \((P < .05)\). The total mean difference of ZF (-0.182) showed the highest difference, followed by HO (-0.125), HY, and AL (-0.111) \((P < .05)\).

Significant differences were observed between Line 1 and Line 2 for the different storage periods \((P < .05)\). The comparison to the master model value for Line 1 revealed that the IM impression specimens showed differences for the immediate (0.029), 1 day (0.100), 3 day (0.100), and 5 day (-0.029) groups, but the differences were not statistically significant. The HY impression specimens also showed no statistically significant differences for the immediate (0.100), 1 day (-0.014), 3 day (-0.086), and 5 day (0.000) groups. The AL impression specimens showed significant differences for the immediate (0.114), 1 day (0.229), 3 day (0.157), and 5 day (0.200) groups. The ZF impression specimens showed a significant difference for the 5 day group (0.272), but differences for the immediate (-0.029), 1 day (0.057), and 3 day (-0.014) groups were not statistically significant. The HO impression specimens showed significant differences for the immediate (0.143) and 3 day (0.200) groups, but not for the immediate (0.043) and 5 day (0.000) groups.

Comparison to the master model value for Line 2 revealed that the IM impression specimens showed a statistically significant mean difference for the 3 day group (-0.200), but not for the immediate (-0.071), 1 day (0.071), and 5 day (-0.043) groups. The HY impression specimens showed statistically significant mean differences for the 1 day (-0.171) and 3 day (-0.243) groups, but not for the immediate (-0.029) and 5 day (0.000) groups. The AL impression specimens showed statistically significant differences for the immediate (0.214), 1 day (-0.343), 3 day (-0.157), and 5 day (-0.157) groups. The ZF impression specimens showed statistically significant differences for the immediate (-0.286), 1 day (-0.186) and 3 day (-0.286) groups, but not for the 5 day group (0.029). The HO impression specimens showed a significant differences for the immediate (-0.300) and 5 day (-0.200) groups, but not for the 1 day (-0.029) and 3 day (0.029) groups.

**DISCUSSION**

The present investigation evaluated the mean difference of five dental impression materials based on different storage time intervals (Fig. 4 and Fig. 5). Significant differences were found among the total mean differences of impression materials for Line 1 \((P < .05)\). The total mean differences of the HY and IM impression materials resulted in smaller differences, whereas the AL impression material showed the highest total mean difference. For Line 2, IM showed a smaller total mean difference and its mean difference was statistically different from those of the other impression materials \((P < .05)\). The total mean difference was highest for ZF, followed by HO, HY, and AL \((P < .05)\). Significant differences were seen for the storage time intervals between Line 1 and Line 2 \((P < .05)\). Thus, the null hypothesis was rejected.

Dental irreversible hydrocolloids tend to undergo dimensional changes over time because they lose water, ultimately causing contraction of impressions. Conversely, irreversible hydrocolloid impressions expand when they absorb water.\(^2\),\(^3\),\(^10\),\(^11\) Therefore, the best results are observed when irreversible hydrocolloid impressions are poured within 10 minutes of the removal from the patient’s mouth and the impressions are poured within at least an hour, as this avoids distortion from irreversible hydrocolloid contraction or expansion.\(^12\) Dalstra and Melsen\(^13\) demonstrated the dimensional stability of irreversible hydrocolloid impressions after transportation for three to five days. Sending

**Fig. 4.** Line 1 means difference of dental impression material.

**Fig. 5.** Line 2 means difference of dental impression material.
irreversible hydrocolloid impressions by mail did not affect the dimensional stability of dental stone models when stored under the proper conditions. Alean et al.\textsuperscript{14} reported statistically significant alterations in irreversible hydrocolloid impressions after four days of storage, although the impressions were still acceptable for clinical use. Sedda et al.\textsuperscript{15} evaluated the accuracy of casts made from irreversible hydrocolloid impression materials and found that only the new irreversible hydrocolloid formulation (Hydrogum 5) was dimensionally stable after 72 and 120 hours. This finding may be related to difference in composition of the new hydrocolloid impression materials, which has higher filler and Calcium/Sodium ratios. Difference in composition may minimize free water movement in the structure and allow for extended pour time if stored under suitable conditions. The storage condition is an important factor for minimizing dimensional change. In the present study, storage condition was maintained by wrapping the impression in a saturated moist paper towel and hermetically sealed bag at room temperature. Algoinoplast irreversible hydrocolloid impression material showed the highest mean difference and dimensional change. However, it still had clinically acceptable level of accuracy.

Polyether is a material with substantial accuracy. Henry and Harnist\textsuperscript{16} reported that polyether underwent less of a dimensional change and it was the most stable impression material, an observation also made in the present study. This stability may be because it has no reaction product. Alternatively, its higher hardness may provide greater resistance during storage, and its elastic recovery may resist reposition and withstand stress during removal of tray from the model. However, polyether has a hydrophilic character and, if stored under humid or wet conditions, it will undergo a large dimensional change. Thus, storage condition is another important factor for polyether impression material.

Silicone impression materials are normally used with custom trays and do not need a special tray. During or after the polymerization reaction, condensation silicone presents the evaporation of volatile by-products. Addition silicone, by contrast, does not release volatile by-products so that they do not change the material’s dimensional stability.\textsuperscript{1} For Line 1, the total mean differences for condensation silicone (ZF) and addition silicone (HO) were similar and no statistically significant difference was observed when compared to the master model value. However, for Line 2, the total mean difference of the condensation silicone (ZF) impression material showed the highest difference, followed by the addition silicone (HO) impression.

The dental cast is widely used in dentistry for fabricating a working dental prosthesis. Traditionally, manual measurements have been performed with Vernier calipers or needle pointed dividers on dental casts. Shellhart et al.\textsuperscript{17} observed significant measurement errors with needle pointed dividers when applied to a dental cast. Alternatively, some authors have recommended the use of various measurement techniques on dental casts, but the results of these methods also demonstrated errors.\textsuperscript{18,19,20} Many measurement processes have been used to compare the accuracy of different methods and to determine the applicability on different types of dental impression materials. The recent availability of 3D technology has uncovered several advantages, such as accuracy in performing measurements, orthodontic treatment effects, and tooth movements. A comparison of the use of a laser 3D digitizer and a micrometer method to determine accuracy of the measurement techniques revealed that scanning with a laser was more precise than using micrometers.\textsuperscript{21} Detection of 3D tooth movement is quite difficult with the naked eye, but Yamamoto et al.\textsuperscript{22} were able to create 3D computed models with a laser beam cast in which tooth movement could be easily observed. The error of tooth movement observed was less than 0.1 mm in translation and 0.5 mm in rotation. Tomassetti et al.\textsuperscript{6} compared the reliability of the Bolton analysis using manual measurements with a Vernier caliper and three computed methods. One of the computed methods gave results similar to those obtained with Vernier calipers, while the other two computed methods showed less correlation. Santoro et al.\textsuperscript{23} evaluated the accuracy of measuring tooth size, vertical overlap, and horizontal overlap using computed method models and compared these with dental stone models. This study found significant differences in tooth size and vertical overlap, and these differences (0.5 mm) were not clinically acceptable. However, no significant difference was observed for the accuracy of the horizontal overlap. Zilberman et al.\textsuperscript{24} evaluated the accuracy of measuring tooth and arch width using a conventional measuring method and 3D computerized model methods. They concluded that conventional and computerized methods had clinically acceptable levels of accuracy, but the 3D computerized models might not be acceptable for research. Clinical acceptability was indirectly in agreement with previous studies.\textsuperscript{14,22,23} In the study conducted by Tarawneh et al.,\textsuperscript{7} the models were scanned using a 3D FlashCT scanner; whereas a laser digitizer was used in the previous studies. In the present study, the method used to obtain the digital models was similar to those used in previous studies,\textsuperscript{5,20} in which the main difference was the type of digitizing device (i.e., the CBCT scanner). Yan et al.\textsuperscript{27} developed a computer assisted CT scanning system for 3D dental cast measurements. They evaluated its reliability and found similar differences between CT scanning and manual measurements on plaster models. Kamagawa et al.\textsuperscript{28} compared the accuracy evaluation using a microfocus X-ray CT technique and a conventional 3D optical scanner. The microfocus X-ray CT provided sufficient accuracy in dental occlusion diagnosis and quantitative clinical assessment of occlusal treatment.\textsuperscript{29}

In the present study, an acrylic resin master model was used, which resembled the maxillary arch. Measurements were performed on the scanned dental model. One of the advantages of the CBCT methods applied in the present study was that a 3D analysis of the specimens was possible. The tests of the between-subjects effects (Table 2 and Table 3) resulted in validating the accuracy of the effects of material and time. For Line 1 (between right and left first
molar mesiobuccal cusp tips), the total mean difference measurements were smaller for the IM and HY impressions than for the AL and the condensation and addition silicone (ZF and HO) impressions. The total mean difference of HY impressions was similar to that of the IM impression materials. For Line 2 (between right and left canine cusp tips), the total mean difference of the IM impression was smaller and statistically different from those of the other impression materials. The total mean difference of the ZF impression was the highest, followed by the HO, HY, and AL impressions. Nevertheless, the total mean differences of impression materials for Line 1 and Line 2 were clinically acceptable.

The storage time distortion of the impression materials and its effects on the accuracy of the CBCT model were evaluated using the measurements of the stone models for all the groups. The measurements of the stone models poured from the five impression material were taken from specimens that had undergone one of the four following storage time intervals: immediately, 1 day, 3 days, and 5 days. For Line 1, when compared to the digital caliper measurements, the IM and HY impression specimens showed no significant differences; in AL impression specimens, significant differences were observed in the immediate, 1 day, 3 day, and 5 day groups; in the ZF impression specimens, a significant difference was observed at 5 days; in the HO impression specimens, significant differences were observed at 1 and 3 days. For Line 2, when compared to the digital caliper measurements, the IM impression specimens showed a significant difference at 3 days; the HY impression specimens showed significant differences at 1 and 3 days; the AL impression specimens showed significant differences for the immediate 1 day, 3 day, and 5 day groups; the ZF impression specimens showed significant differences at immediate, 1, and 3 days; and the HO impression specimens showed significant differences for the immediate and 5 day groups. The overall values shown in Table 2 and Table 3 indicated that these mean differences due to storage time are very small in terms of millimeters; therefore, they can represent an acceptable clinical tolerance.

We concluded that if the impression materials are stored under suitable conditions, they produce accurate and clinically acceptable dimensional stability results even after five days. This study has a limitation in that the CBCT system is more expensive and needs professional technical help. Further studies are required to measure CBCT and 3D computerized model methods.

**CONCLUSION**

For Line 1, the total mean differences of HY and IM impression materials resulted in smaller mean differences and the AL impression material showed the highest total mean difference. For Line 2, IM showed a smaller total mean difference, which was statistically different from those of the other impression materials. The ZF impression material showed the highest total mean difference, followed by the HO impression material. Line 1 and Line 2 showed significant differences for the different storage periods.

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**REFERENCES**

1. Johnson GH. Impression materials. In: Craig RG, Powers JM, eds. Restorative dental materials. 11th ed. St. Louis: Elsevier; 2001. p. 348-68.
2. Nicholls JI. The measurement of distortion: theoretical considerations. J Prosthet Dent 1977;37:578-86.
3. Hamalian TA, Nasr E, Chidiac JJ. Impression materials in fixed prosthodontics: influence of choice on clinical procedure. J Prosthodont 2011;20:153-60.
4. Linke BA, Nicholls JI, Faucher RR. Distortion analysis of stone casts made from impression materials. J Prosthodont 1985;54:794-802.
5. Brosky ME, Major RJ, DeLong R, Hodges JS. Evaluation of dental arch reproduction using three-dimensional optical digitization. J Prosthodont 2003;9:434-40.
6. Sohmura T, Kojima T, Wakahayashi K, Takahashi J. Use of an ultrahigh-speed laser scanner for constructing three-dimensional shapes of dentition and occlusion. J Prosthodont 2000;8:345-52.
7. Tarawneh FM, Panos PG, Athanasiou AE. Three-dimensional assessment of dental casts’ occlusal surfaces using two impression materials. J Oral Rehabil 2008;35:821-6.
8. Tomassetti JJ, Taloumis LJ, Denny JM, Fischer JR Jr. A comparison of 3 computerized Bolton tooth-size analyses with a commonly used method. Angle Orthod 2001;71:351-7.
9. Elefteriadis JN, Athanasiou AE. Evaluation of impacted canines by means of computerized tomography. Int J Adult Orthodon Orthognath Surg 1996;11:257-64.
10. Phillips RW, Ito BY. Properties of alginate. J Am Dent Assoc 1951;43:1-17.
11. Coleman RM, Hembree JH Jr, Weber FN. Dimensional stability of irreversible hydrocolloid impression material. Am J Orthod 1979;75:438-46.
12. Anseth KS, Bowman CN, Brannon-Peppas L. Mechanical properties of hydrogels and their experimental determination. Biomaterials 1996;17:1647-57.
13. Dalstra M, Melsen B. From alginate impressions to digital virtual models: accuracy and reproducibility. J Orthod 2009;36:36-41.
14. Alcan T, Ceylanoglu C, Baysal B. The relationship between digital model accuracy and time-dependent deformation of alginate impressions. Angle Orthod 2009;79:30-6.
15. Sedda M, Casarotto A, Raustia A, Borracchini A. Effect of storage time on the accuracy of casts made from different irreversible hydrocolloids. J Contemp Dent Pract 2008;9:59-66.
16. Henry PJ, Harnist DJ. Dimensional stability and accuracy of rubber impression materials. Aust Dent J 1974;19:162-6.
17. Shellhart WC, Lange DW, Kluemper GT, Hicks EP, Kaplan AL. Reliability of the Bolton tooth-size analysis when applied to crowded dentitions. Angle Orthod 1995;65:327-34.
18. Champagne M. Reliability of measurements from photocopies of study models. J Clin Orthod 1992;26:648-50.
19. Lowey MN. The development of a new method of cephalometric and study cast mensuration with a computer controlled, video image capture system. Part II: Study cast mensuration. Br J Orthod 1993;20:315-31.
20. Rossouw PE, Benatar M, Stander I, Wynchank S. A critical comparison of three methods for measuring dental models. J Dent Assoc S Afr 1991;46:223-6.
21. Quick DC, Holtan JR, Ross GK. Use of a scanning laser three-dimensional digitizer to evaluate dimensional accuracy of dental impression materials. J Prosthet Dent 1992;68:229-35.
22. Yamamoto K, Toshimitsu A, Mikami T, Hayashi S, Harada R, Nakamura S. Optical measurement of dental cast profile and application to analysis of three-dimensional tooth movement in orthodontics. Front Med Biol Eng 1989;1:119-30.
23. Santoro M, Galvin S, Teredesai M, Nicolay OF, Cangialosi TJ. Comparison of measurements made on digital and plaster models. Am J Orthod Dentofacial Orthop 2003;124:101-5.
24. Zilberman O, Huggare JA, Parikakis KA. Evaluation of the validity of tooth size and arch width measurements using conventional and three-dimensional virtual orthodontic models. Angle Orthod 2003;73:301-6.
25. Veenema AC, Katsaros C, Boxum SC, Bronkhorst EM, Kuijpers-Jagtman AM. Index of Complexity, Outcome and Need scored on plaster and digital models. Eur J Orthod 2009;31:281-6.
26. Bootvong K, Liu Z, McGrath C, Hägg U, Wong RW, Bendeus M, Yeung S. Virtual model analysis as an alternative approach to plaster model analysis: reliability and validity. Eur J Orthod 2010;32:589-95.
27. Yan B, Wang L, Hu QS, Pan L, Yang K, Bao XD. Development and study of three-dimensional CT scanning system for dental cast measurement and analysis. Hua Xi Kou Qiang Yi Xue Za Zhi 2005;23:329-31.
28. Kamegawa M, Nakamura M, Tsutsumi S. 3D morphological measurements of dental casts with occlusal relationship using microfocus X-ray CT. Dent Mater J 2008;27:549-54.
29. Kamegawa M, Nakamura M, Kitahara K, Ohtomo H, Hasegawa T, Nakakura T, Tsutsumi S. 3D morphological assessment of occlusal treatment by measuring dental casts with a micro-focus X-ray CT. J Oral Rehabil 2008;35:382-9.