jcda_{*}ca

Cite this article as: J Can Dent Assoc 2012;78:c2

Dimensional Accuracy of 2 Irreversible Hydrocolloid Alternative Impression Materials with Immediate and Delayed Pouring

Usama Nassar, DDS, MS; Bayan Hussein, BMSc; Andrea Oko, BSc, MSc; Jason P Carey, PhD, PEng; Carlos Flores-Mir, DDS, DSc, FRCD(C)

Abstract

Objective: To assess dimensional accuracy and stability of 2 irreversible hydrocolloid alternative impression materials with immediate and delayed pouring.

Methods: Two alternative impression materials, AlgiNot FS and Position Penta Quick, were compared with a traditional irreversible hydrocolloid, Jeltrate Plus antimicrobial alginate. Impressions were made of a metal model with 4 cylinders of known dimensions, with pouring performed immediately or after 4 hours of storage. A digital micrometer was used to measure cylinder diameter on the model and the poured casts. Dimensional changes were analyzed according to American National Standards Institute/ American Dental Association (ANSI/ADA) Specification 19 (2004 version) ($\alpha = 0.05$).

Results: There were significant differences among the 3 materials, between the 2 pour times and as a function of storage time (multivariate analysis of variance, p < 0.001). One-way analysis of variance revealed no significant differences between the 2 alternative impression materials, but changes for these materials differed significantly from those for the traditional impression material for immediate (p < 0.05) and 4-hour (p < 0.001) pouring. Linear dimensional changes for the 2 substitute materials were within the limits of the ANSI/ADA specification.

Conclusions: With immediate pouring, both alternative impression materials exhibited minimal dimensional changes, which were maintained or reduced with 4-hour pouring. For both pouring times, these changes were less than 0.5%.

Clinical Significance: The minimal dimensional changes observed with these irreversible hydrocolloid alternative impression materials after 4 hours of storage may save chairside time and help to produce accurate results for procedures such as partial denture framework, surgical guides, and pediatric and orthodontic devices.

The introduction of irreversible hydrocolloid alternative impression materials has provided an additional choice of materials for a variety of clinical applications. These materials are marketed as replacements for traditional irreversible hydrocolloid materials in most applications.

Currently available irreversible hydrocolloid alternative products are supplied as medium-body addition-type





Figure 1: Custom-milled metal model of a dental arch, with 4 cylinders in the positions of the left molar (1), the left canine (2), the right canine (3) and the right molar (4).

polyvinyl siloxane (PVS)-based materials. According to the manufacturers of products such as AlgiNot FS (Kerr Corp., Romulus, MI) and Position Penta Quick (3M ESPE, St. Paul, MN), the pouring of impressions may be delayed without any adverse effects on the final result. The manufacturers also claim that impressions may be used for repouring of casts.

The term "alginate substitute" was first used in 2 studies published in the 1980s.^{1,2} The authors of a more recent study³ reported that 2 irreversible hydrocolloid alternative materials, AlgiNot FS and Position Penta Quick, were dimensionally stable over an extended period (up to 7 days). Another study⁴ showed that 3 irreversible hydrocolloid alternative materials, AlgiNot, Position Penta Quick and Silgimix (Sultan Chemists Inc., Englewood, NJ), underwent dimensional changes that were within the acceptable linear dimensional changes defined by American National Standards Institute/American Dental Association (ANSI/ADA) Specification 19.5 However, the measurements in that study were made directly from the impressions, rather than from casts poured using the impressions.

Irreversible hydrocolloid impressions may be wrapped in a damp paper towel for shipment to the dental laboratory, rather than the casts being poured immediately in the dental office. It is therefore of interest to compare irreversible hydrocolloid alternatives with traditional irreversible hydrocolloid materials in terms of their dimensional accuracy and stability. Therefore, delayed pouring (to simulate a routine clinical procedure) was used in this in vitro investigation, which compared the dimensional accuracy of 2 irreversible hydrocolloid alternative materials, AlgiNot FS and Position Penta Quick, with that of a traditional irreversible hydrocolloid, Jeltrate Plus antimicrobial alginate (Dentsply/Caulk, Milford, DE), as a function of storage time. The null hypothesis was that there would be no significant difference in dimensional accuracy among the 2 irreversible hydrocolloid alternatives and the traditional irreversible hydrocolloid material with immediate pouring or pouring after 4 hours of storage.

Methods

A metal master model was designed and custom-milled to simulate a dental arch with 4 cylinders of known dimensions approximating the normal positions of canines and first molars (Fig. 1). Placement of the cylinders in these particular positions allowed the investigators to precisely and accurately measure the individual cylinders (current study), as well as the cross-arch dimension (to be reported in a future article). The measurements of the model were used as controls. The height of each cylinder was 7 mm. At the time of fabrication, the diameter of the small cylinders, in the positions of the canines (cylinders 2 and 3), was set at 6.350 mm and that of the large ones, in the positions of the first molars (cylinders 1 and 4), was set at 8.890 mm.

A total of 120 impressions of the metal model were made, 40 impressions for each of the 3 materials, with pouring immediately or after 4 hours of storage (i.e., 20 impressions per experimental group). This sample size was based on the results of a previous study by Walker and colleagues,⁶ with a power of 0.90, a type I error of 0.05 and consideration of the test variables.

The delay in pouring was intended to reflect a realistic clinical situation. More specifically, a delay of 4 hours was estimated as the typical time required to make an impression and send it to a commercial laboratory for pouring of casts. This storage time is shorter than those used in previous studies.^{3,4}

Material	Туре	Manufacturer	Lot no.
Jeltrate Plus antimicrobial	Irreversible hydrocolloid	Dentsply/Caulk, Milford, DE	0812091
AlgiNot FS	Medium-body PVS	Kerr Corp., Romulus, MI	0-2161
Position Penta Quick	Medium-body PVS	3M ESPE, St. Paul, MN	337758
Buff Labstone	Type III dental stone	Heraeus Modern Materials, South Bend, IN	1004115
Triad TruTray Sheets	VLC urethane dimethacrylate resin	Dentsply International Inc., York, PA	100519B 110113A

 Table 1: Materials used in the study

PVS = polyvinyl siloxane, VLC = visible light curing.

Three impression materials (one traditional irreversible hydrocolloid and 2 alternative materials) were used in this study (Table 1). Impressions of the metal model were made according to each manufacturer's instructions but were left on the metal model for an extra minute before separation. The impressions were fabricated by one operator (BH) in a manner that closely approximated steps used in the clinical setting. Extreme care was taken to apply the same amount of material into the stock tray for each sample (trays used for each material are described below). The same seating pattern of the metal model was used for every impression, to achieve a consistent thickness of material. For each material, type III dental Buff Labstone (Heraeus Modern Materials, South Bend, IN) was poured immediately into 20 of the impressions. The other 20 impressions for each material were gently wrapped in one damp paper towel each and sealed in a plastic bag for 4 hours before pouring of the casts. This time frame is the same as that used in previous studies of irreversible hydrocolloid materials.7-9 For all 120 impressions, the vacuum-mixed Buff Labstone, obtained from one batch prepared with the recommended ratio of powder to water, was poured into the impressions in a standardized manner. The poured casts were left to set for 1 hour. After being removed from the impressions, casts were allowed to dry for 24 hours before measurements were obtained.

The Jeltrate Plus impressions were made with size 12 Rim-lock trays (Dentsply/Caulk). The AlgiNot FS and Position Penta Quick impressions were made with TruTray Triad custom trays (Dentsply International Inc., York, PA), with PVS adhesive (Kerr Corp.) applied to the trays and allowed to set for at least 15 minutes. To make each custom tray, 2 sheets of softened base-plate wax were adapted on the metal model to a thickness of approximately 2.5 mm and were then trimmed. This assembly was duplicated in the stone used to make the custom trays. The TruTray sheets were adapted on the duplicate stone cast and were then trimmed. Photopolymerization of the materials was achieved with a Triad visible light curing unit (Dentsply International Inc.). The polymerized trays were trimmed, and the metal model was tested for each tray to ensure a consistent surrounding space.

The AlgiNot FS impression material was dispensed from an automixing cartridge into the custom trays. The Position Penta Quick impression material was dispensed from a Pentamix II automatic mixing unit (3M ESPE). The metal model was removed from the AlgiNot FS impressions after a total setting time of 3 minutes and from the Position Penta Quick impressions after 3 minutes and 40 seconds. The total setting times used in this study were 1 minute longer than the setting times recommended by the manufacturers (with an additional working time of 1 minute). For the "immediate-pouring" impressions, pouring was performed immediately for the AlgiNot FS impression material and 30 minutes after the impressions were made for the Position Penta Quick material, as recommended by the manufacturers. The impressions designated for delayed pouring were placed in plastic bags for 4 hours before the casts were poured, as in clinical practice. For all impressions, the poured casts were removed after 1 hour.

	Mean diameter ± SD (mm) (% change)ª							
Material and pouring time	Cylinder 1		Cylinder 2		Cylinder 3		Cylinder 4	
Gold standard (metal model)	8.90 ± 0.011		6.36 ± 0.006		6.36 ± 0.004		8.90 ± 0.005	
Jeltrate Plus								
Immediate	8.91 ± 0.045	(0.15)	6.36 ± 0.038	(0.08)	6.36 ± 0.035	(0.18)	8.91 ± 0.034	(0.15)
After 4 hours	8.97 ± 0.053	(0.79)	6.41 ± 0.043	(0.79)	6.42 ± 0.040	(1.00)	8.96 ± 0.044	(0.75)
AlgiNot FS								
Immediate	8.91 ± 0.029	(0.16)	6.38 ± 0.023	(0.32)	6.37 ± 0.023	(0.24)	8.91 ± 0.026	(0.10)
After 4 hours	8.90 ± 0.029	(0.05)	6.36 ± 0.024	(0.14)	6.38 ± 0.026	(0.36)	8.91 ± 0.026	(0.11)
Position Penta Quick								
Immediate	8.91 ± 0.024	(0.09)	6.37 ± 0.019	(0.18)	6.36 ± 0.016	(0.17)	8.90 ± 0.020	(0.00)
After 4 hours	8.90 ± 0.033	(0.03)	6.37 ± 0.019	(0.24)	6.36 ± 0.019	(0.18)	8.90 ± 0.018	(0.01)

Table 2: Diameter of the 4 cylinders on casts prepared from impressions created from a single metal model (gold standard)

 $SD = standard \ deviation.$

"The percent change refers to the percent dimensional change. These are absolute values, calculated from non-rounded data; the percentages are rounded to 2 decimal places.

The diameter of each cylinder of the control model and the 120 stone casts was measured by a single investigator (BH) using a Mitutoyo IP 54 digital micrometer (Mitutoyo, Kawasaki, Japan; resolution 0.001 mm; instrument error 0.002 mm). To eliminate any unintentional bias in the measurement process, the casts were coded, and the key coding was kept by a person not involved in performing the measurements.

Statistical Analysis

Multivariate analysis of variance (MANOVA) was used to compare the mean dimensional changes of the 3 impression materials as a function of storage time. One-way analysis of variance (ANOVA) was then used to compare the mean dimensional changes of the 3 materials with immediate pouring and with pouring after 4 hours of storage. All hypotheses were tested at $\alpha = 0.05$. Statistical analyses were conducted with SPSS statistical software (version 19; SPSS, Inc., Chicago, IL),

The percent dimensional change in diameter (Δd) was calculated as follows:

Results

MANOVA showed significant differences in mean dimensional change among the 3 materials (p < 0.001), between the 2 pouring times (p < 0.001) and when dimensional change was expressed as a function of material across storage time (p < 0.001). Therefore, one-way ANOVA was used to specifically determine the source of the changes indicated by MANOVA.

General Findings

For the traditional impression material, Jeltrate Plus antimicrobial alginate, the mean dimensional change reached 1% for casts of only one cylinder in a single pouring group (cylinder 3 with 4-hour pouring: 1.00%). The percent dimensional change for casts of the remaining cylinders with delayed pouring was 0.79% or less; the value was 0.18% or less for casts of all cylinders with immediate pouring. The greatest dimensional change for the alternative impression materials was 0.36% (AlgiNot FS material, cylinder 3 with 4-hour pouring) (**Table 2**).

Impressions with Casts Poured Immediately

All of the casts poured from the various impression materials showed some dimensional changes relative to the metal control for each cylinder

 $[\]Delta d = \frac{\text{Control median diameter (metal model)} - \text{cast material mean}}{\text{Control mean diameter}} \times 100$

(**Table 2**, **Fig. 2**). The greatest percent change for immediate-pour impressions was 0.32% (**Table 2**).

One-way ANOVA showed that the casts prepared by immediate pouring with Jeltrate Plus impressions had dimensional changes for all cylinders that were significantly different from those obtained by immediate pouring with AlgiNot FS and Position Penta Quick impressions (p < 0.05). However, for all cylinders, the casts prepared from AlgiNot FS and Position Penta Quick impressions were not significantly different from one another (p > 0.05) (**Table 3**).

Impressions with Casts Poured after 4-Hour Delay

Casts obtained from Jeltrate Plus impressions exhibited the greatest dimensional change for all cylinders (**Table 2**, **Fig. 2**).

One-way ANOVA showed that casts prepared from Jeltrate Plus impressions exhibited significant dimensional change for all cylinders relative to those prepared from AlgiNot FS and Position Penta Quick impressions (p < 0.001). The dimensional changes for casts prepared from AlgiNot FS and Position Penta Quick impressions did not differ statistically for any cylinders ($p \ge 0.16$) (**Table 3**).

Discussion

Impressions made using irreversible hydrocolloid materials may undergo dimensional changes if not poured immediately, because of water exchange with the surrounding environment.¹⁰ Despite the use of different brands, study conditions and storage intervals, several studies have reported that pouring casts from irreversible hydrocolloid impressions immediately, within 10 minutes, within 30 minutes or 1 hour after making the impression helps to decrease errors and avoid the discrepancies that may occur with prolonged storage.^{6,7,11-18} Other studies have shown that impressions made with certain brands can be stored for up to 3 hours before pouring of casts.^{8,9}

The results of the current study showed that although the dimensional changes of the traditional impression material, Jeltrate Plus, were minimal with immediate pouring, the percent dimensional change increased with pouring after 4 hours of storage in a damp paper towel. Almost



Figure 2: Mean dimensional change for diameter of the 4 cylinders for each impression material, relative to the gold standard (cylinders on the metal model). Error bars show the standard deviation of the mean.

all of the dimensional changes for this material were less than 1%, but the mean dimensional change for cylinder 3 was 1.00% with 4-hour pouring. Other authors have concluded that the stability of irreversible hydrocolloids is time-dependent and that longer storage could lead to variable results.^{7,11,15} The values reported in **Table 2** should be considered in light of potential measurement error: the precision of the digital calipers used in this study was set at about 0.02, which is similar to the magnitude of dimensional change identified.

The use of irreversible hydrocolloid alternative impression materials eliminates the problem associated with water-based irreversible hydrocolloid impressions. The results of this investigation confirm that the materials tested fell within the maximum dimensional change allowed by ANSI/ ADA specification 19.⁵ Notably, the ANSI/ADA specification does not include values for percent linear dimensional change for irreversible hydrocolloid materials (Dr. Wayne Wozniak, director of



	p value for ANOVA							
	Immediate pouring				4-hour pouring			
Comparison	Cylinder 1	Cylinder 2	Cylinder 3	Cylinder 4	Cylinder 1	Cylinder 2	Cylinder 3	Cylinder 4
Jeltrate Plus and AlgiNot FS	0.004	0.031	0.005	0.047	< 0.001	< 0.001	< 0.001	< 0.001
Jeltrate Plus and Position Penta Quick	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
AlgiNot FS and Position Penta Quick	0.12	0.09	0.06	0.19	> 0.99	> 0.99	0.16	0.23

Table 3: One-way analyses of variance (ANOVAs) comparing impression materials with immediate and 4-hour pouring

guidelines and standards development, division of science, American Dental Association; personal communication, April 27, 2011). By way of comparison, the ANSI/ADA standard for dimensional changes of elastomers is 1.5% (ANSI/ADA specification 19, 2004 version).⁵ However, a variety of cut-off values for clinically required dimensional stability have been reported in the literature, related to variation in the specifications and versions applied (**Table 4**).

In this study, the percent mean dimensional change for both AlgiNot FS and Position Penta Quick impression materials was less than 0.4% and was significantly lower than that for Jeltrate Plus antimicrobial alginate with 4-hour pouring. Interestingly, the 2 alternative impression materials sustained this minimal percent change after 4 hours storage. These changes were consistent with the findings of other studies.^{3,4} As such, pouring dental models with these materials does not appear to entail clinically significant changes. Such a low percent dimensional change would enhance the suitability of these alternative materials when used for purposes beyond making preliminary records. Many clinical procedures could benefit from limited dimensional change of the impression material, which would save chairside time and improve the fit of dental devices. Examples include producing opposing casts in prosthetic treatment, making interocclusal devices, preparing surgical guides for implants, and creating casts for removable partial denture framework and orthodontic and pediatric devices. The authors of a recent

clinical pilot study²⁵ reported a triple cone-beam computed tomography procedure with a Triple Tray AlgiNot impression in place, which was used to augment a 3-dimensional virtual skull model with detailed dental occlusal data. This application reflects the thixotropic nature and dimensional stability of this alternative impression material.

Irreversible hydrocolloid alternative materials are automixed, which produces a predictable consistency, which in turn leads to precise setting times. The recommended time for placement of impression material in the mouth is 1 minute for AlgiNot FS and 1 minute and 40 seconds for Position Penta Quick. Such a short setting time is convenient for both patient and dentist.

Irreversible hydrocolloid alternatives are currently available in only one viscosity and are considerably more expensive than irreversible hydrocolloid materials. They may not be suitable for making impressions if severe soft-tissue undercuts are present or if the teeth are highly mobile. The use of a custom tray in conjunction with PVS adhesive is recommended by the manufacturers. Although using custom trays may increase the cost and time of preparing impressions, it may also be an advantage in producing precise casts.

This study of 2 new alternative impression materials had one main limitation: only a single variable (cylinder dimensions) was tested, with other aspects of performance remaining to be investigated. The study will be extended to further assess the accuracy of impression-making, by measuring the cross-arch dimensions of casts

Source	ADA specification used (date)	Reported limit on dimensional change and materials studied
Petrie et al. ¹⁹	Specification 19 (1977) ²⁰	0.5%: 2 vinyl polysiloxane impression materials
Walker et al. ⁶	Specification 19 (1992 ²¹ and 2004 ⁵)	0.5%: 2 alginate impression materials, based on standard for elastomeric impression materials (study referenced both 1992 and 2004 versions of Specification 19)
Patel et al. ⁴	Specification 19 (1992) ²¹	NA: alginate impression materials were used, but no parameter for dimensional change was reported
	Specification 19 (2004) ⁵	1.0%: 3 irreversible hydrocolloid alternatives
Walker et al.22	Specification 19 (1977) ²⁰	0.5%: vinyl polysiloxane and polyether
Imbery et al. ²³	Specification 19 (1992) ²¹	NA: conventional and extended-pour alginates were studied, but no parameter for dimensional change was reported
	Specification 19 (1975) ²⁴	0.40% for polysulphides, 0.60% for silicones; authors compromised and used 0.50% maximum dimensional change for evaluating irreversible hydrocolloid materials

Table 4: Reported standard limits for elastomeric impression materials used in previous studies of various impression materials

ADA = American Dental Association, NA = not applicable.

of the metal cylinders. Other future studies will involve testing dimensional stability of the impression materials after repouring of casts from the impressions relative to other types of materials, such as extended-pour irreversible hydrocolloids.

Conclusions

Dimensional changes were evident with all 3 impression materials tested in this study, a traditional material (Jeltrate Plus) and 2 alternative materials (AlgiNot FS and Position Penta Quick). However, the magnitude of these changes is of questionable clinical significance.

More specifically, the 3 impression materials behaved similarly with immediate pouring of casts. The AlgiNot FS and Position Penta Quick alternative impression materials provided excellent dimensional stability with 4-hour pouring, yielding better results than those obtained with the Jeltrate Plus traditional impression material. The extent of dimensional change differed between the 2 alternative impression materials, but the differences were small and within reported ANSI/ ADA standards with both immediate pouring and 4-hour pouring. The greater dimensional stability of the 2 alternative impression materials may be beneficial for use in several aspects of restorative dentistry that go beyond the traditional use of preliminary casts. 🔶

THE AUTHORS



Dr. Nassar is associate professor in the department of dentistry, faculty of medicine and dentistry, University of Alberta, Edmonton, Alberta.



Ms. Hussein is in private practice in Edmonton, *Alberta*.



Ms. Oko is a fourth-year dental student in the department of dentistry, faculty of medicine and dentistry, University of Alberta, Edmonton, Alberta.



Dr. Carey is associate professor in the department of mechanical engineering, University of Alberta, Edmonton, Alberta.



Dr. Flores-Mir is associate professor, head of the division of orthodontics and director of the orthodontic graduate program in the department of dentistry, faculty of medicine and dentistry, University of Alberta, Edmonton, Alberta.

Acknowledgements: This study was supported by a grant 48948 from the Fund for Dentistry, department of dentistry, faculty of medicine and dentistry, University of Alberta, Edmonton, Alberta. The authors would like to thank Dr. Giseon Heo, department of dentistry, faculty of medicine and dentistry, for her help with the statistical analysis.

ICCI2 ca



Correspondence to: Dr. Usama Nassar, 4038 Dentistry/ Pharmacy Centre, University of Alberta, Edmonton, AB T6G 2N8. Email: unassar@ualberta.ca

The authors have no declared financial interests in any company manufacturing the types of products mentioned in this article.

This article has been peer reviewed.

References

1. Eames WB, Litvak CS. New irreversible hydrocolloid silicone impression material. *J Prosthet Dent.* 1984;52(4):479-84.

2. Suchak A, Fan PL, Stanford JW, Rhoades C. Evaluation of an alginate substitute using specification requirements. *J Am Dent Assoc.* 1984;108(2):210-1.

3. Torassian G, Kau CH, English JD, Powers J, Bussa HI, Marie Salas-Lopez A, et al. Digital models vs. plaster models using alginate and alginate substitute materials. *Angle Orthod.* 2010;80(4):474-81.

4. Patel RD, Kattadiyil MT, Goodacre CJ, Winer MS. An in vitro investigation into the physical properties of irreversible hydro-colloid alternatives. *J Prosthet Dent.* 2010;104(5):325-32.

5. American National Standards Institute/American Dental Association. Specification No. 19: Dental elastometric impression materials. Chicago: American Dental Association. 2004. p. 5.

6. Walker MP, Burckhard J, Mitts DA, Williams KB. Dimensional change over time of extended-storage alginate impression materials. *Angle Orthod.* 2010;80:1110-5.

7. Shaba OP, Adegbulugbe IC, Oderinu OH. Dimensional stability of alginate impression material over a four hours time frame. *Nig Q J Hosp Med.* 2007;17(1):1-4.

8. Hiraguchi H, Kaketani M, Hirose H, Yoneyama T. The influence of storing alginate impressions sprayed with disinfectant on dimensional accuracy and deformation of maxillary edentulous stone models. *Dent Mat J.* 2010;29(3):309-15. Epub 2010 May 10.

 Hiraguchi H, Nakagawa H, Wakashima M, Miyanaga K, Sakaguchi S, Nishiyama M. Effect of storage period of alginate impressions following spray with disinfectant solutions on the dimensional accuracy and deformation of stone models. *Dent Mat J.* 2005;24(1):36-42.

10. Powers JM, Sakaguchi RL. Impression materials. In: *Restorative dental materials.* 12th ed. St. Louis: Mosby; 2006. p. 272-9.

11. Coleman RM, Hembree JH Jr, Weber FN. Dimensional stability of irreversible hydrocolloid impression material. *Am J Orthod.* 1979;75(4):438-66.

12. Cohen BI, Pagnillo M, Deutsch AS, Musikant BL. Dimensional accuracy of three different alginate impression materials. *J Prosthodont*. 1995;4(3):195-9.

13. Chen SY, Liang WM, Chen FN. Factors affecting the accuracy of elastomeric impression materials. *J Dent.* 2004;32(8):603-9.

14. 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(4):59-66.

15. Brown D. Factors affecting the dimensional stability of elastic impression materials. *J Dent.* 1973;1(6):265-74.

16. Martin N, Martin MV, Jedynakiewicz NM. The dimensional stability of dental impression materials following immersion in disinfecting solutions. *Dent Mater.* 2007;23(6):760-8. Epub 2007 Mar 13.

17. Tan HK, Hooper PM, Buttar IA, Wolfaardt JF. Effects of disinfecting irreversible hydrocolloid impressions on the resultant gypsum casts: Part II--Dimensional changes. *J Prosthet Dent.* 1993;70(6):532-7.

18. Boden J, Likeman P, Clark R. Some effects of disinfecting solutions on the properties of alginate impression material and dental stone. *Eur J Prosthodont Restor Dent.* 2001;9(3-4):131-5.

19. Petrie CS, Walker MP, O'mahony AM, Spencer P. Dimensional accuracy and surface detail reproduction of two hydrophilic vinyl polysiloxane impression materials tested under dry, moist, and wet conditions. *J Prosthet Dent.* 2003;90(4):365-72.

20. American National Standards Institute/American Dental Association. Revised American Dental Association Specification no. 19 for non-aqueous, elastomeric dental impression materials. *J Am Dent Assoc.* 1977;94:733-41.

21. American National Standards Institute/American Dental Association. Specification No. 19: dental elastomeric impression materials. Chicago: American Dental Association; 1992.

22. Walker MP, Rondeau M, Petrie C, Tasca A, Williams K. Surface quality and long-term dimensional stability of current elastomeric impression materials after disinfection. *J Prosthodont.* 2007;16(5):343-51. Epub 2007 Jun 9.

23. Imbery TA, Nehring J, Janus C, Moon PC. Accuracy and dimensional stability of extended-pour and conventional alginate impression materials. *J Am Dent Assoc.* 2010;141(1):32-9.

24. Council on Dental Materials and Devices. *Guide to dental materials and devices*. 7th ed. Chicago: American Dental Association; 1975. p. 219-29.

25. Swennen GR, Mollemans W, De Clerca C, Abeloos J, Lamoral P, Lippens F, et al. A cone-beam computed tomography triple scan procedure to obtain a three-dimensional augmented virtual skull model appropriate for orthognathic surgery planning. *J Craniofac Surg.* 2009;20(2):297-307.