Effect of Different Impression Techniques on the Dimensional Accuracy of Impressions using Various Elastomeric Impression Materials: An in vitro Study

Kishan Singh, Sukant Sahoo, KD Prasad, Meenu Goel, Anupam Singh

ABSTRACT

Production of exemplary crowns and fixed partial dentures depends upon the usage of impression material and its technique of usage that accurately reproduces prepared teeth and their relationship to the adjacent oral structure.

Aim: To evaluate the linear dimensional accuracy of the elastomeric impressions using various impression techniques using different combinations of viscosities of impression materials.

Materials and methods: Crown preparation was done in a dentulous acrylic resin denture base model with six natural teeth embedded into it was made to represent the dentulous maxillary arch. A total of 55 impressions were obtained and poured in die stone using various impression techniques with different combinations of viscosities of impression materials.

Results: Among the six techniques used, the heavy body light body two-step technique using custom tray showed the least distortion which was closely followed by the putty wash two-step technique with 2 mm spacer using stock tray.

Conclusion: The study revealed that the heavy body light body two-step technique with custom tray provided the best results.

Clinical significance: Dimensional accuracy of impressions is very much required for precisely fitting of prosthesis. This study may be helpful to select the technique and materials as per clinical requirement of accuracy of impressions.

Keywords: Impression techniques, Polyvinyl siloxanes.

INTRODUCTION

One of the most critical aspects of dentistry is the restoration that does not fit the preparation. Production of exemplary crowns and fixed partial dentures depends upon the usage of impression material and its technique of usage that accurately reproduces prepared teeth and their relationship to the adjacent oral structure.

In recent years, addition silicone impression materials have been reported to be most accurate in dimensional stability and surface reproduction. A large percentage of its success is attributed to its excellent physical properties and handling characteristics. Addition silicone was introduced as a dental impression material in the 1970s. In contrast with condensation silicones, addition reaction polymer is terminated with vinyl groups and is cross-linked with hydride groups activated by a platinum salt catalyst, so they are also called as polyvinyl siloxanes. Polyvinyl siloxanes became extremely popular during the past decade. These materials have excellent physical properties. Their accuracy is unsurpassed and they can record finer details. They also have the best elastic recovery, of all available impression materials. Because there is virtually no byproduct to the polymerization reaction, these impressions are dimensionally stable.

The accuracy of this impression material largely depends upon the technique and the type of tray used. Various techniques have been used for making impressions. They have been broadly classified into three groups that are putty wash systems, single mix and the double mix technique with each technique showing clinically acceptable results. In this study, five different impression techniques were selected. Different clinical situations demand the utilization of different impression techniques, with each technique having its own advantages and disadvantages.

Hence, this study has been undertaken to try to understand and analyze the dimensional accuracy of the
impressions using various impression techniques and impression materials with corresponding trays.

**MATERIALS AND METHODS**

Materials have been taken in this study to comparatively standardize the result, are reprosil and accurate as per Table 1. The putty consistency is available in jars with volume measured by the scoops. All other consistencies are dispensed in tubes. All these materials are commercially available and recommended for use in making dental impressions.

The techniques for making impressions used were:

- Putty/wash two-step technique with polyethylene spacer
- Putty/wash–one-step technique
- Putty/wash–two-step technique with 2 mm spacer
- Medium body impression technique—1 step
- Medium body and light body combination–one-step
- Heavy body and light body combination–two-step technique.

For brand 1, all the six techniques have been used and for brand 2, five of the above-mentioned techniques have been used. The heavy body light body two-step technique cannot be used for brand 2 because the heavy body is not manufactured by the company.

**PREPARATION OF DIE MODEL**

1. A dentulous acrylic resin denture base model with six natural teeth represents the dentulous maxillary arch. Crown preparation was done for six natural teeth and occlusal plane was made flat for the enhancement of preparation of cross grooves as reference points (Fig. 1).
2. Two reference points for cast measurement were provided on the incisal edges of the two central incisors and two at the junction of cross grooves prepared on the premolar and molar to measure the interabutment distance. Reference points were also prepared on the finish line of the central incisor to measure the intraabutment distance (Fig. 2).
3. The anteroposterior dimension was measured from the point made on the incisal edge of the cental incisor to 1st molar on both the sides, i.e. AE and BD.
4. Lateral dimensions were measured from the reference point made on the first premolar and molar of one side to that of the first premolar and molar on the contralateral side, i.e. DE and CF.
5. Vertical dimensions were measured from the point on the incisal edge of the cental incisor to the point on the finish line of it, i.e. AA1 and BB1.

**IMPRESSION MAKING**

A total of 55 impressions were obtained five impressions for each technique.

For group 1, two-step technique was used with a polyethylene spacer. A polyethylene spacer (0.3 mm) supplied by the manufacturer was placed over the master model. The putty was kneaded and placed on the stock tray. The stock tray with putty was placed on the master model and allowed to set for 10 minutes. After this the spacer was removed, light body was then mixed utilizing mixing pad

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**Table 1: Material**

<table>
<thead>
<tr>
<th>Trade name</th>
<th>Viscosities</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReproSil</td>
<td>Putty</td>
<td>Dentsply Caulk, USA</td>
</tr>
<tr>
<td>ReproSil</td>
<td>Heavy body</td>
<td>Dentsply Caulk</td>
</tr>
<tr>
<td>ReproSil</td>
<td>Medium body</td>
<td>Dentsply Caulk</td>
</tr>
<tr>
<td>ReproSil</td>
<td>Light body</td>
<td>Dentsply Caulk</td>
</tr>
<tr>
<td>Accurate</td>
<td>Putty</td>
<td>Made in Germany</td>
</tr>
<tr>
<td>Accurate</td>
<td>Monophase</td>
<td>Made in Germany</td>
</tr>
<tr>
<td>Accurate</td>
<td>Light body</td>
<td>Made in Germany</td>
</tr>
</tbody>
</table>

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**Fig. 1:** Crown preparations done on the master model with reference points

**Fig. 2:** Diagrammatic representation of the master model
and spatula and syringed on to the tooth surface and the set putty. The set putty was then placed over the master model and allowed to set for 12 minutes.

For group 2, impressions were subjected to one-step technique. Putty was kneaded and loaded onto the stock tray; at the same time an assistant mixed the wash material and dispensed with the syringe on the tooth surface and the palatal surface of the master model. Now the stock tray loaded with putty was seated over the master model and was allowed to set for 12 minutes.

For group 3, the two-step technique with 2 mm relief was used. A 2 mm thick vacuum formed plastic (Bioplast) was adapted to the stone cast by using sta-vacuum former machine to provide a uniform 2 mm space for the wash impression material. The putty impression was initially made on the master model with the spacer placed on the tooth and it was allowed to set for 10 minutes. Then the spacer was removed and the light body impression material was mixed and dispensed with syringe on the tooth surface, with little applied on the set putty. After this set putty was reseated on the master model and the impression was allowed to set for 12 minutes.

For group 4, medium body one-step technique, on the prepared custom tray wax spacer was removed. Tray adhesive was applied and the tray was allowed to dry for 10 minutes. Then medium viscosity material was utilized both as tray and syringe material. The impression material was mixed utilizing mixing pad and spatula, some part of the material was loaded onto the syringe and applied over the tooth surface the remaining portion was placed into the custom tray. The tray was seated on the master model and allowed to set for 12 minutes.

For group 5, medium body light body one-step technique, on the prepared custom tray. The medium viscosity material was utilized as tray material and the light body viscosity was utilized as the syringe material. Medium body material was mixed and loaded on to the custom tray and at the same time the assistant mixed the light body and syringed it on to the tooth surface and palatal surface of the master model. Then the tray was seated on the master model and allowed to set for 12 minutes.

For group 6, heavy body light body two-step technique, on the prepared custom tray. The heavy body and the light body material were utilized, heavy body as tray material and the light body as syringe material. First the heavy body material was mixed and loaded on to the custom tray which was then placed on the master model and allowed to set for 10 minutes. After the impression had set, sluiceways were cut, and then the light body was mixed and with the help of syringe was dispensed on to the teeth. Then the tray material was seated on the master model and allowed to set for 12 minutes (Fig. 3).

The same techniques were followed for the brand 2 impression materials except for the heavy body light body combination (Figs 4 and 5). All materials were mixed in standardized proportions according to the manufacturer’s
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recommendations. The tray adhesive supplied by the manufacturer was applied evenly over the tray surface. Setting time was increased according to manufacturer recommendations by keeping the material in the refrigerator. All impressions were stored at room temperature (25ºC) for 24 hours before being poured.

GYPSUM CAST

After 24 hours, these impressions were poured with high strength stone (Type IV, Kalrock). The die stone was mixed with a powder water ratio of 100 gm/22 cc in a mixing bowl. The accuracy of linear dimensional changes of different impression techniques of polyvinyl siloxanes was assessed on the cast made from impressions of acrylic resin master model. Reference points reproduced on the cast were subjected to measurements for the assessment of accuracy. The anteroposterior and lateral dimensions were measured with coordinate measuring machine to a precision of two decimals of a millimeter (Fig. 6). The vertical dimension was measured on a profile projector with a magnification which was ten times the normal size and the readings were recorded. Each measurement was repeated three times on the stone casts and master model. To eliminate individual variability all measurements were made by the same individual. The distance between these points on the master model was measured thrice and the mean value was recorded, as the standard value for each dimension, which acts as control group.

DATA ANALYSIS

The entire results section is divided into four parts namely:

- Part I: Comparison between techniques
- Part II: Comparison between brands

For part I, since there were only two groups to be compared, independent samples t-test was employed to find out the difference between two group means. All the statistical analysis was done with the help of software SPSS version 10.0.1 for Windows (Statistical Presentation System Software, New York, 1999).

RESULTS

The three dimensions of each impression technique were compared with the master model utilizing descriptive statistics and the mean and standard deviations were recorded. Table 2 shows mean and SD values for parameter AE, BD, DE, CF, AA1 and BB1 along with results of ‘F’ test.

Part I: Comparison between Techniques

Table 3 shows mean and amount of distortion values for parameter AE, BD, DE, CF, AA1 and BB1 values for different techniques along with results of ‘F’ test.

- **AE and BD:** One-way ANOVA revealed a highly significant difference in AE ($F = 296.002; p < 0.000$) for mean values of different techniques. The mean AE values clearly revealed that technique VI values were found to be very near to the master model, followed by technique III. The mean values of technique II were found to be farthest from the master model toward lower direction, whereas mean value of technique V was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 1.

- **DE and CF:** One-way ANOVA revealed a significant difference in DE ($F = 16.795; p < 0.000$) for mean values of different techniques. The mean DE values clearly revealed that technique III values were found to be very near to the master model. The mean values of technique II were found to be farthest from the master model toward lower direction, whereas mean value of technique V was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 2.

In the case of BD, One-way ANOVA revealed a highly significant difference ($F = 267.915; p < 0.000$) for mean BD values of different techniques. The mean BD values clearly revealed that technique VI values were found to be very near to the master model, followed by technique III. The mean values of technique II were found to be farthest from the master model toward lower direction, whereas mean value of technique V was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 1.

In the case of CF, One-way ANOVA revealed a significant difference ($F = 17.208; p < 0.000$) for mean values of different techniques. The mean CF values clearly revealed that technique III values were found to be very near to the master model. The mean values of technique II were found to be farthest from the master model toward lower direction, whereas mean value of technique VI was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 2.

In the case of CF, One-way ANOVA revealed a significant difference ($F = 17.208; p < 0.000$) for mean
### Table 2: Mean and standard deviations of anteroposterior lateral and vertical dimension of master model (intra-abutment distance) and various groups (in mm)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Inter-abutment distance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AE (mm)</td>
</tr>
<tr>
<td>Master model</td>
<td>37.1500</td>
</tr>
<tr>
<td>1-A</td>
<td>37.1366 ± 0.008</td>
</tr>
<tr>
<td>1-B</td>
<td>37.1387 ± 0.008</td>
</tr>
<tr>
<td>2-A</td>
<td>37.0626 ± 0.007</td>
</tr>
<tr>
<td>2-B</td>
<td>37.0686 ± 0.002</td>
</tr>
<tr>
<td>3-A</td>
<td>37.1624 ± 0.006</td>
</tr>
<tr>
<td>3-B</td>
<td>37.1576 ± 0.005</td>
</tr>
<tr>
<td>4-A</td>
<td>37.1754 ± 0.007</td>
</tr>
<tr>
<td>4-B</td>
<td>37.1704 ± 0.007</td>
</tr>
<tr>
<td>5-A</td>
<td>37.1872 ± 0.011</td>
</tr>
<tr>
<td>5-B</td>
<td>37.1812 ± 0.008</td>
</tr>
<tr>
<td>6-A</td>
<td>37.1526 ± 0.002</td>
</tr>
</tbody>
</table>

| F value | 166.496 | 147.695 | 9.203 | 9.656 | 23.257 | 23.169 |
| Significance (p) | 0.000 (HS) | 0.000 (HS) | 0.000 (HS) | 0.000 (HS) | 0.000 (HS) | 0.000 (HS) |

### Table 3: Mean and amount of distortion (in mm) of anteroposterior lateral and vertical dimension of master model (inter-abutment distance)—comparison of various techniques

<table>
<thead>
<tr>
<th>Techniques</th>
<th>AE (mm)</th>
<th>BD (mm)</th>
<th>DE (mm)</th>
<th>CF (mm)</th>
<th>AA1 (mm)</th>
<th>BB1 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master model</td>
<td>Mean of values</td>
<td>Amount of distortion</td>
<td>Mean of values</td>
<td>Amount of distortion</td>
<td>Mean of values</td>
<td>Amount of distortion</td>
</tr>
<tr>
<td>I</td>
<td>37.1500 (0)</td>
<td>36.3300 0</td>
<td>46.5500 0</td>
<td>38.2500 0</td>
<td>7.8100 0</td>
<td>7.8600 0</td>
</tr>
<tr>
<td>II</td>
<td>37.1365 (– 0.012)</td>
<td>36.3165 (– 0.013) 0</td>
<td>46.5090 (– 0.041)</td>
<td>38.2120 (– 0.038)</td>
<td>7.7900 (– 0.020)</td>
<td>7.8410 (– 0.019)</td>
</tr>
<tr>
<td>III</td>
<td>37.0656 (– 0.084)</td>
<td>36.2464 ± 0.083</td>
<td>46.4620 (– 0.088)</td>
<td>38.1660 (– 0.084)</td>
<td>7.8610 ± 0.051</td>
<td>7.9100 ± 0.050</td>
</tr>
<tr>
<td>IV</td>
<td>37.1600 (– 0.010)</td>
<td>36.3421 ± 0.012</td>
<td>46.5810 (– 0.011)</td>
<td>38.2630 ± 0.013</td>
<td>7.8230 ± 0.013</td>
<td>7.8750 ± 0.015</td>
</tr>
<tr>
<td>V</td>
<td>37.1729 (– 0.022)</td>
<td>36.3535 ± 0.024</td>
<td>46.5320 (– 0.018)</td>
<td>38.2330 (– 0.017)</td>
<td>7.7910 (– 0.019)</td>
<td>7.8410 (– 0.019)</td>
</tr>
<tr>
<td>VI</td>
<td>37.1526 ± 0.002</td>
<td>36.3322 ± 0.002</td>
<td>46.5170 (– 0.033)</td>
<td>38.2190 ± 0.031</td>
<td>7.8350 ± 0.025</td>
<td>7.8860 ± 0.026</td>
</tr>
</tbody>
</table>

| F value | 296.002 | 267.915 | 16.795 | 17.208 | 43.623 | 43.137 |
| Significance (p) | 0.000 (HS) | 0.000 (HS) | 0.000 (S) | 0.000 (S) | 0.000 (HS) | 0.000 (HS) |
BD values of different techniques. The mean CF values clearly revealed that technique III values were found to be very near to the master model. The mean values of technique II were found to be farthest from the master model toward lower direction, whereas mean value of technique VI was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 2.

- **AA1 and BB1**: One-way ANOVA revealed a highly significant difference in AA1 ($F = 43.623; p < 0.000$) for mean values of different techniques. The mean AA1 values clearly revealed that technique VI values were found to be very near to the master model, followed by technique III. The mean values of technique I were found to be farthest from the master model towards lower direction, whereas mean value of technique II was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 3.

In the case of BB1 also, One-way ANOVA revealed a highly significant difference ($F = 43.137; p < 0.000$) for mean BB1 values of different techniques. The mean BB1 values clearly revealed that technique VI values were found to be very near to the master model, followed by technique III. The mean values of technique IV were found to be farthest from the master model towards lower direction, whereas mean value of technique II was found to be farthest from master model on the upper side. This trend is clearly shown in Graph 3.

### Part II: Comparison between Brands

The independent samples t-test was performed for two brands for all the six parameters. Table 4 presents mean of AE, BD, DE, CF, AA1 and BB1 values under different brands along with results of independent samples t-test.

- **AE and BD**: The independent samples t-test revealed a nonsignificant difference for mean AE values of brand 1 and 2 materials ($t = 0.252; p < 0.802$). As in the case of AE, in BD values also, the independent samples t-test revealed a nonsignificant difference for mean BD values of brand 1 and 2 ($t = 0.277; p < 0.783$).

- **DE and CF**: The independent samples t-test revealed a nonsignificant difference for mean DE values of brand 1 and 2 ($t = 0.080; p < 0.936$). In the case of CF also, the independent samples t-test revealed a nonsignificant difference for mean CF values of brand 1 and 2 ($t = 0.184; p < 0.855$).

- **AA1 and BB1**: The independent samples t-test revealed a nonsignificant difference for mean AA1 values of brand 1 and 2 ($t = 0.360; p < 0.720$). In the case of BB1,
also the independent samples t-test revealed a nonsignificant difference for mean BB1 values of brand 1 and 2 (t = 0.261; p < 0.795).

DISCUSSION

Making an impression represents a crucial step in processing and fitting dental prosthesis. For that reason, the quality of the impression is decisive for final fitting accuracy, and consequently for the success of the dental reconstruction. Several techniques have been developed to improve the accuracy of impressions used in making crowns and fixed partial dentures. Interest has grown in a new group of impression materials called addition silicones since they have shown to be accurate and dimensionally stable. These addition silicone impression materials are currently available in several viscosities leading to at least three choices for impressions (A) putty-wash, (B) single-mix impression, (C) double-mix impression. These three general techniques combined with several combinations for trays and viscosities present a dilemma to the dentist. To date, research on addition silicone has concentrated on the properties of the materials and little information is available on the effect of viscosity and tray selection on the accuracy. In the present study, an effort has been made to find out the most accurate technique. Six impression techniques using polyvinyl siloxane impression materials in fixed prosthodontics were used in this study.

Out of the six techniques studied, there was an increase in the interabutment distance for anteroposterior dimension which was seen in four groups, i.e. group III putty wash two-step with 2 mm spacer, group IV, i.e. medium body single-step technique, group V, i.e. medium body and light body one-step technique, group VI, i.e. heavy body and light body two-step technique with group VI showing the least distortion. Joseph Nissan, Benzian Laufuer and Tamar Brosh in their study found out that the overall discrepancy of the two-step technique with 2 mm relief putty wash impression technique was significantly smaller than that in one step and polyethylene putty wash impression technique. They studied that group III showed the most accurate values for the lateral dimension and this good result was attributed to the controlled amount (2 mm) of wash material. The wash stage which is carried out after the putty has set and contracted served as a custom tray. The controlled bulk compensates for this contraction with minimum dimensional changes. This is similar to the present study. Shirley H Hung and John H Purk in their study concluded that the putty wash impression one-step technique shows a lot of distortion.

For the lateral dimension (Graph 2), there was an increase in the inter-abutment distance seen in two groups, i.e. group III, i.e. putty wash two-step with 2 mm spacer and group VI, i.e. heavy body and light body two-step technique with group III showing the least distortion. Barry Marshall and David Assif in their study said that group I which was putty wash two-step technique with polyethylene spacer showed that the wash bulk was not controlled which may allow for differential contraction that results in uneven dimensional changes. Group IV which was single mix medium viscosity impression technique in a custom tray produced reasonably accurate results apart from the anteroposterior dimension. Andy Piwovarcyk, Peter OH and Alfred Buchler in their

<table>
<thead>
<tr>
<th>Interabutment distance</th>
<th>Master model</th>
<th>Brand 1 Mean of Amount of</th>
<th>Brand 2 Mean of Amount of</th>
<th>t-value</th>
<th>Significance (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>37.15</td>
<td>37.1461</td>
<td>– 0.039</td>
<td>37.1433</td>
<td>– 0.067</td>
</tr>
<tr>
<td>BD</td>
<td>36.33</td>
<td>36.3268</td>
<td>– 0.031</td>
<td>36.3237</td>
<td>+ 0.063</td>
</tr>
<tr>
<td>DE</td>
<td>46.55</td>
<td>46.5207</td>
<td>– 0.022</td>
<td>46.5216</td>
<td>– 0.028</td>
</tr>
<tr>
<td>CF</td>
<td>38.25</td>
<td>38.2223</td>
<td>0.0277</td>
<td>38.2244</td>
<td>– 0.0256</td>
</tr>
<tr>
<td>AA1</td>
<td>7.81</td>
<td>7.8220</td>
<td>+ 0.012</td>
<td>7.8192</td>
<td>+ 0.009</td>
</tr>
<tr>
<td>BB1</td>
<td>7.86</td>
<td>7.8720</td>
<td>+ 0.012</td>
<td>7.8700</td>
<td>+ 0.01</td>
</tr>
</tbody>
</table>
study gave a possible explanation for the reasonable accuracy that is due to a bulk amount of the single-viscosity material may have more polymerization shrinkage than a bulk amount of the putty or the heavy body material that have higher filler contents. The above study correlates with the present study.

For the vertical dimension (Graph 3), there was an increase in the intra-abutment distance in four groups, i.e. group II—putty wash one step technique, group III, i.e. putty wash two-step with 2 mm spacer, group V, i.e. medium body and light body one-step technique, group VI, i.e. heavy body and light body two-step technique with the results of group VI being closest to the master model followed closely by group III. There was a decrease in the intra-abutment distance of two groups, i.e. group I—medium body single-step technique and group IV, i.e. medium body single-step technique. In a study by Idris Houston and Claffey,12 they compared the putty wash one step and two step techniques and showed that there was a decrease in the intra-abutment distance which is in accordance with the present study.

Mitchell and Damele13 in their study stated that the distortion was produced not because of the impression technique but because of shrinkage of impression material toward the attachment of tray. This is similar to the present study. De Araujo and Jorgensen14,15 stated that the amount of thickness of impression material is more relevant as compared to the technique used. They said that an increase in thickness from 1 to 4 mm causes a greater distortion. Joseph Nissan, Benzian Laufer and Tamar Brosh;8 Idris Houston and Claffey12 from their study concluded that accuracy of impression was affected by technique and some authors like Johnson, Craig,6 Tjan et al,9 Hung et al,16 Mitchell and Damele13 said that technique did not play a significant role in relation to the accuracy of impression material.

From the above study, it could be made out that group III and group VI showed more accurate results as compared to others. But all of them were acceptable under the clinical limits of accuracy.

In this study, not much emphasis is made on the comparison of brands. Through the results obtained, we can see that there was hardly any statistical significant difference between the two brands used, i.e. brand 1 and 2 (Table 4). This may be attributed to a reason that there is not much of a difference in the filler content of the various viscosities of impression materials used by the different companies.

CONCLUSION

Under the conditions of these investigations and based on the study results, the following conclusions can be made.

This study revealed that the heavy body light body two-step technique with custom tray provided the best results with the mean of amount of distortion as compared to the master model being 0.011 mm, this was closely followed by putty wash two-step technique with 2 mm spacer using stock tray with the mean of amount of distortion being 0.012 mm.

This study showed that the putty wash one-step technique with the stock tray showed the maximum amount of distortion to value more than 50 μm.

However, further studies with different products and parameters need to be done before generalization regarding the accuracy of impression techniques and the necessity of custom tray in fixed, removable and maxillofacial prosthodontics.

CLINICAL SIGNIFICANCE

Dimensional accuracy of impressions is very much required for precisely fitting of prosthesis. The impression technique plays a great role to achieve the accuracy of impression along with the impression materials used. Hence, this study may be help full to select the technique as per clinical requirement of accuracy of impression.

REFERENCES


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