Comparative Evaluation of the Effect of Three Different Types of Pattern Materials on the Vertical Marginal Accuracy of Complete Cast Crown: An In Vitro Study

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Abstract
Aim and Objectives The main aim of this study was to evaluate the effect of three different types of pattern materials on the vertical marginal accuracy of complete cast crown.

Material and Methods Three groups of 20 specimens each were made based on three pattern materials, that is, blue inlay wax, autopolymerizing acrylic resin, and light cure pattern resin. Castings were made and examined using stereo microscope for vertical marginal discrepancy.

Results The result showed that the highest mean gap was noticed in the castings fabricated using inlay type B pattern wax followed by the castings fabricated using autopolymerizing resin and the least mean gap was observed in the castings fabricated using light cure modeling material.

Conclusion It was concluded from this study that the use of light cure modeling material to make patterns for casting with lost wax technique is best recommended than inlay type B pattern and autopolymerizing resin.

Keywords ► casting ► marginal discrepancy ► pattern materials

Introduction
The prime goal of any prosthodontic treatment is to provide the patient with precisely fitting restoration or prosthesis.1 There is no regenerative power in teeth as found in other tissues. Therefore, once enamel or dentin is lost as a result of caries, trauma, or wear, only restorative materials can reestablish form and function. The restoration can survive in the biological environment of the oral cavity only if the margins are closely adapted to the cavosurface finish line of the preparation. The preparation of finish line dictates the shape and bulk of restorative material in the margin of the restoration.2 It also can affect both marginal adaptation and the degree of seating of the restoration. Incomplete marginal adaptation has been associated with the development of secondary caries and gingival inflammation.3 A cast restoration must seat accurately on the tooth, exhibit a minimum cement margin, be adequately retained, and restore or improve function and aesthetics. Marginal adaptation is considered to be a primary and significant factor in the prevention of secondary caries and is an important indicator of the
overall acceptability of the cast restoration. Different materials and different techniques have been used. Therefore, this study was performed to compare the vertical marginal accuracy for complete cast crown made by commercially available inlay wax, autopolymerized pattern resin, and light polymerized pattern resin materials.

**Aim and Objective**

The study was performed to compare the vertical marginal accuracy for the complete cast crown made by using inlay type B pattern wax, autopolymerizing resin, and light cure modelling material.

**Materials and Methods**

The following materials were used for fabricating the stone dies:

Autopolymerizing resin (DPI, Mumbai), modelling wax (Rolex, Delhi), addition silicone impression material (Coltene, Switzerland), and type IV Die stone (Kalabhai Ultrarock, India) (Fig. 1).

Materials used for fabrication of patterns:

Inlay type B pattern wax (Bego, Germany), autopolymerized pattern resin (GC Corporation, Japan)

Light-curing modeling material (Liwa, Germany), petroleum jelly (Vaseline, India).

Die spacer (Maarc, India) (Fig. 2).

Materials used for investing and casting:

Phosphate bonded investment material (DFS-DIAMON, Germany), Cobalt-Chromium alloy (Premier Dent International, EU) (Fig. 3).
Equipment

1. Equipment used for fabricating wax patterns:
   Wax heater and carver (Seident, China), PKT instruments (API, India), light-curing unit (Liwa, Germany).

2. Equipment used for investing and casting:
   Vacuum mixing machine (Austenal, Germany), Burnout furnace (Unident, India), Induction casting machine (Bego, Germany) (►Fig. 4).

3. Equipment used for testing: Stereo microscope (Nikon, Japan) (►Fig. 5).

Methodology

A standardized metal master die was fabricated simulating a prepared crown (►Fig. 6).

Three groups of 20 specimens each were made based on three pattern materials, that is, blue inlay wax, autopolymerizing acrylic resin, and light cure pattern resin. Castings were made and examined using stereo microscope for vertical marginal discrepancy.

Group 1 consisted of 20 individual dies on which pattern was prepared using inlay type B wax pattern.

Group 2 consisted of 20 individual dies on which pattern was prepared using autopolymerizing resin wax pattern.

Group 3 consisted of 20 individual dies on which pattern was prepared using light cure modelling material.

Preparation of the Stainless-Steel Master Metal Die

A stainless-steel master die simulating a prepared crown was fabricated similar in volumetric size to an average molar, that is, cervical diameter of 8 mm at finish line and height of 5.5 mm from occlusal surface to the end of preparation, taper of 6 degrees, finish line width 0.8 mm. The occlusal surface was kept flat. A stainless-steel counter sleeve with 1 mm gap was prepared to standardize the dimension of wax pattern.
Fabrication of Custom Tray and Impression Making
Two layers of modeling wax adapted to the inner side of the custom tray made with autopolymerizing acrylic resin and impression of the metallic die were made using addition silicon impression material by single step technique.

Duplicate Die Preparation
After the impression material got set, metallic die was removed. This impression was poured with type IV die stone with water-powder ratio of 25 cc/100 g (as per manufacturer’s specification) mechanically mixed using vacuum mixer. After final set, dies were removed from impression. Die hardener (DFS, Germany) was applied to die with the help of brush.

Application of Die Spacer
The die spacer was applied in an even coating to axial surface within 0.5 mm above margin. Each coat was allowed to dry before fabrication of wax pattern.

Preparation of Wax Patterns
Before making wax patterns, a thin layer of lubricant was applied onto the gypsum dies and the dies were allowed to dry. The sleeve was also lubricated with petroleum jelly.

Inlay Type B Pattern Wax
Wax was melted in an electric wax bath. The stone dies and the metal sleeve were lubricated and the sleeve was fitted on the stone die. Fluid wax was poured into the gap between the stone die and the metal sleeve and the molten wax were allowed to cool down to room temperature. After the wax had cooled down to room temperature, the margins were redefined. The wax patterns were carefully removed from the die (Fig. 7) and invested immediately.

Autopolymerized Pattern Resin
The acrylic material was applied by wetting a fine brush with monomer and dipping it in the powder to produce a bead of acrylic material and thus applied layer by layer constantly maintaining the length and width of the pattern using the sleeve. The acrylic resin pattern was trimmed carefully using the hand piece to exact dimensions. The patterns were carefully removed with minimal distortion (Fig. 7) and invested immediately.

Light-Curing Modeling Material
The adaptation of light-curing modeling materials onto the gypsum stone dies followed the application of a thin layer of separating medium on the dies. The sleeve was lubricated with petroleum jelly. The pattern material was layered and polymerized incrementally constantly maintaining the length and width of the pattern using the sleeve. After solidification of the Liwa wax die with counter sleeve was kept in light-curing chamber for 6 minutes curing cycle. After one curing cycle counter sleeve was removed and die with Liwa wax pattern was cured for 6 minutes of second curing cycle. The patterns were carefully removed with minimal distortion (Fig. 7) and invested immediately.

All the patterns were carefully examined for void and marginal adaptation before investing and casting procedures were performed.

Investing and Casting
With standard protocol of lost wax technique, castings were done in induction casting machine.

Seating of the Castings on the Stone Dies
The castings were retrieved and checked for nodules under the magnifying lens. They were removed using a round carbide bur, taking care only to grind away the nodule. These castings were then seated on the dies without any pressure (Fig. 7). Visual assessment of marginal fit was made.

Image Analysis
The specimens were scanned using the stereo microscope (Fig. 8).

The marginal discrepancies of the castings fabricated using inlay wax, autopolymerized pattern resin, and light-curing modeling material were measured with the help of the Nikon imaging software (NIS) element. The finished copings were placed on the master die in a spring-loaded Vernier caliper. The marginal gap between external edge of
structure and preparation limit was defined as the standard for marginal accuracy.

Three readings showing the marginal discrepancies for each die were taken and an average of three was taken as marginal discrepancy in microns. Data thus obtained was subjected to statistical analysis, tabulated, inference drawn, and evaluated for the accuracy of fit.

**Results**

During comparison of the results of the three materials, highest marginal discrepancies were seen in castings made by inlay type B pattern wax then autopolymerizing resin castings and least discrepancies were found in the castings made with light cure modelling material (►Table 1, ◄Fig. 9).

The mean gaps for the castings fabricated using inlay type B pattern wax, light cure modelling material, and for autopolymerized pattern resin were 65.136, 44.705, and 35.566 microns, respectively (►Table 2). For comparison, one-way analysis of variance (ANOVA) test and (post hoc tests) Bonferroni tests were performed (►Table 3). Significant difference (p < 0.05) in the marginal accuracy was observed between the castings fabricated using three types of pattern materials (►Table 4).

**Discussion**

To restore function and aesthetics of lost intraoral tooth structure, fixed partial dentures are given that do not hamper the oral or general health of patients. The main objective of any dental restoration is to create biologic, physical, and cosmetic requirements. For this fit of the margin is must for long-term success of a cast restoration. The fit and detail of a cast restoration will depend to a great extent on the accuracy and fine detail of the wax pattern. The casting procedure is complex, involving various stages, each of which may affect the dimensions, and therefore the accuracy of the final casting, which is going to withstand the rigors of the oral environment. The dimensional accuracy of the casting depends on the method of casting employed and various materials used in its fabrication. Basic fundamental principles of casting procedure have to be adhered to produce accurate castings. For better prognosis, constant monitoring of new materials and techniques has to be followed. Inlay waxes have properties of easy manipulation, better coefficient of thermal expansion with no residual burnout. However, with increase in temperature, there are thermal changes and with internal stresses there are chances of distortion. To avoid this distortion, pattern should be stored at low temperature and should be invested as soon as possible as removed from die.

Alternatively, autopolymerizing resins are used for casting in place of inlay wax. Distortion is less as rotary instruments can be used with these materials. Resins have better dimensional stability and are easy to manipulate. Only disadvantage is polymerization shrinkage. Light-curing resins have low polymerization shrinkage, adequate

**Table 1** Vertical marginal discrepancy recorded among all three groups (in microns)

<table>
<thead>
<tr>
<th>S. no.</th>
<th>Group 1: Inlay wax</th>
<th>Group 2: Autopolymerizing resin</th>
<th>Group 3: Light cure modeling material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>62.50</td>
<td>46.66</td>
<td>35.16</td>
</tr>
<tr>
<td>2</td>
<td>60.41</td>
<td>44.66</td>
<td>31.75</td>
</tr>
<tr>
<td>3</td>
<td>65.91</td>
<td>44.33</td>
<td>37.91</td>
</tr>
<tr>
<td>4</td>
<td>62.16</td>
<td>42.00</td>
<td>36.41</td>
</tr>
<tr>
<td>5</td>
<td>65.50</td>
<td>43.60</td>
<td>36.33</td>
</tr>
<tr>
<td>6</td>
<td>62.80</td>
<td>43.00</td>
<td>33.25</td>
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<td>7</td>
<td>68.60</td>
<td>46.16</td>
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</tr>
<tr>
<td>8</td>
<td>69.16</td>
<td>44.60</td>
<td>40.16</td>
</tr>
<tr>
<td>9</td>
<td>69.33</td>
<td>45.16</td>
<td>40.08</td>
</tr>
<tr>
<td>10</td>
<td>65.16</td>
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<td>32.08</td>
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<tr>
<td>11</td>
<td>65.16</td>
<td>47.16</td>
<td>30.58</td>
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<tr>
<td>12</td>
<td>60.50</td>
<td>42.33</td>
<td>35.28</td>
</tr>
<tr>
<td>13</td>
<td>69.50</td>
<td>44.16</td>
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<tr>
<td>15</td>
<td>64.50</td>
<td>42.63</td>
<td>41.16</td>
</tr>
<tr>
<td>16</td>
<td>63.30</td>
<td>43.23</td>
<td>31.75</td>
</tr>
<tr>
<td>17</td>
<td>68.50</td>
<td>45.50</td>
<td>33.50</td>
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<td>18</td>
<td>63.41</td>
<td>42.86</td>
<td>32.76</td>
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<tr>
<td>19</td>
<td>65.33</td>
<td>43.16</td>
<td>35.08</td>
</tr>
<tr>
<td>20.</td>
<td>67.50</td>
<td>53.75</td>
<td>38.83</td>
</tr>
</tbody>
</table>

**Table 2** Descriptive statistics (marginal discrepancy) of studied groups

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>Mean</th>
<th>SD</th>
<th>SE mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlay wax</td>
<td>20</td>
<td>65.136</td>
<td>2.8748</td>
<td>0.6428</td>
</tr>
<tr>
<td>Autopolymerizing resin</td>
<td>20</td>
<td>44.705</td>
<td>2.5595</td>
<td>0.5723</td>
</tr>
<tr>
<td>Light cure modeling material</td>
<td>20</td>
<td>35.566</td>
<td>3.4185</td>
<td>0.7644</td>
</tr>
</tbody>
</table>

Abbreviations: SD, standard deviation; SE, standard error.

Table 3 Intergroup comparison (marginal discrepancy) of studied groups

<table>
<thead>
<tr>
<th>Marginal discrepancy</th>
<th>Sum of squares</th>
<th>df</th>
<th>Mean square</th>
<th>F</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>9,169.396</td>
<td>2</td>
<td>4584</td>
<td>518.989</td>
<td>0.000*</td>
</tr>
<tr>
<td>Within groups</td>
<td>503.533</td>
<td>57</td>
<td>8.834</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>9,672.929</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: ANOVA, analysis of variance; df, degree of freedom.
F—ANOVA value.
*p-Value statistically significant.

Table 4 Multiple group comparison (marginal discrepancy) of studied groups

<table>
<thead>
<tr>
<th>(I) Group</th>
<th>(J) Group</th>
<th>Mean difference (I-J)</th>
<th>p-Value</th>
<th>95% Confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lower bound</td>
<td>Upper bound</td>
<td></td>
</tr>
<tr>
<td>Inlay wax</td>
<td>Autopolymerizing resin</td>
<td>20.4310</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
<tr>
<td></td>
<td>Light cure modeling material</td>
<td>29.5710</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
<tr>
<td>Autopolymerizing resin</td>
<td>Inlay wax</td>
<td>−20.4310</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
<tr>
<td></td>
<td>Light cure modeling material</td>
<td>9.1400</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
<tr>
<td>Light cure modeling material</td>
<td>Inlay wax</td>
<td>−29.5710</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
<tr>
<td></td>
<td>Autopolymerizing resin</td>
<td>−9.1400</td>
<td>0.9399</td>
<td>0.000*</td>
</tr>
</tbody>
</table>

*p-Value is level of significance; p > 0.05 not significant; p < 0.05 significant; p < 0.001 highly significant.
*p-Value statistically significant.
*p-Value statistically nonsignificant.

Inlay waxes are easy to manipulate, good coefficient of thermal expansion with no residue left on dewaxing. However, on increasing temperature, there is thermal changes and inbuilt stresses may cause distortion. This step is important issue when investment is delayed or heating the wax pattern before the investment set. It should be stored in low-storage temperature to minimize distortion and the patterns should be invested as soon as being removed from the preparation.

As discussed earlier, resins can be used in place of waxes because of ease of manipulation reduced distortion as the rotary instruments can be used with these materials. Only disadvantage is polymerization shrinkage.

Phillips and Biggs in their study showed that the distortion of wax pattern material is evident within 30 minutes of preparation of wax pattern so storage of wax pattern should be at low temperatures and should be invested as soon as being removed from the preparation.

All the pattern materials have two major qualities that cause problem in usage: thermal changes and distortion. There are internal stresses due to change in temperature as the investment sets.

These stresses are released as the pattern is stored for longer period of time and the temperature at which it is stored. At higher temperatures, the flow increases and yield point of wax is lowered. Inlay waxes are not used in cases where high precision is required.

Studies conducted by Shillinburg have shown that autopolymerized resin pattern materials undergo a polymerization shrinkage of 1 to 7% on storage for 24 hours. To overcome dimensional stability, ease to manipulate, reduced chair side time, and no residue left after burnout.⁹

In the present study, marginal accuracy of cast crowns prepared with different pattern materials was compared. Under stereo microscope image analysis was done. The results were analyzed. Average of three readings in microns was noted.

The mean marginal discrepancy in casting with inlay type B pattern wax was 65.136 microns, autopolymerized pattern resin was 44.705 microns, and light-curing modelling material was 35.566 microns. One-way ANOVA test and Bonferroni test (post hoc tests) were used to compare marginal discrepancies. Significant difference (p < 0.05) in the marginal discrepancy was observed between the castings fabricated using three types of pattern materials.

The result showed the highest marginal discrepancy in crowns were made with inlay type B pattern wax, then autopolymerizing resin and the least with light cure modelling material.

The mean average vertical marginal discrepancy for type B inlay wax was 65.136 microns and it ranged from 60.41 to 69.50 microns. The mean average vertical marginal discrepancy for autopolymerizing resin was 44.705 microns and it ranged from 42.00 to 53.75 microns.

The mean average vertical marginal discrepancy for light cure modelling material was 35.566 microns and it ranged from 30.58 to 41.91 microns.

According to Rajagopal et al, light cured pattern resin was dimensionally stable material as compared with autopolymerized resin and inlay wax.¹⁰
the drawbacks of these materials, light cured pattern resins were introduced that have better fit and stability after polymerization. Light cure pattern materials required complete polymerization; otherwise there will be deformation leading to unfit casting.

**Limitation of the Present Study**

Within limitation of the current study, the marginal discrepancies of the cast crowns made from different pattern materials were not subjected to storage at different time intervals. Moreover, in this study, only vertical marginal discrepancies were observed as compared with the horizontal marginal discrepancies. This was not possible as in the study as sections of the specimens could not be done to see the internal gap. In future research, digital technology in form of CAD/CAM system can be used to fabricate patterns to ensure better consistency.

**Conclusion**

The present in vitro study was designed to evaluate and compare the effect of three different types of pattern materials, that is, inlay type B pattern wax, autopolymerizing resin, and light cure modelling material on the vertical marginal accuracy of complete cast crown.

The least amount of discrepancy was seen in light cure modeling resin. This is due to inherent strains in the inlay pattern wax that gets increased during pattern build up and casting resulting in an increased discrepancy in fit. As compared with pattern resin, light modeling material does not have any inherent strain thus producing better fit of castings.

So, it is recommended that light cure modeling material is best to make patterns for casting with lost wax technique.

**Conflict of Interest**

None.

**References**