Masking Ability of Zirconia with and without Veneering Porcelain

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Keywords
All-ceramic restoration; zirconium oxide; masking ability; color coordinates; total color difference.

Abstract

Purpose: The present study compared changes in CIE L⁎a⁎b⁎ color coordinates of substrates of different colors when covered with zirconium oxide discs (Procera) and with such discs if veneered with two shades of porcelain.

Material and Methods: Forty background substrates were fabricated and divided into four groups depending on the color of the substrates: white, black, gray, and tooth-colored (Vita shade A3). The initial color of the substrates was measured using a colorimeter. The color of the substrates covered with plain zirconium oxide discs and with zirconium oxide discs veneered with porcelains of two shades (Vita shade A1 and B4) was measured. The color difference between the substrates, the substrates covered with plain discs, and the substrates covered with veneered discs was calculated, and the data were statistically analyzed with one-way ANOVA and multiple paired t-test.

Results: For each group of substrates, the resulting colors were significantly different when the substrates were covered by either plain zirconium oxide discs or zirconium oxide discs veneered with Vita shade A1 or B4 porcelain.

Conclusion: While zirconium oxide coping material alone has a degree of masking ability, the resulting color of a restoration can be further modified with the veneering porcelain.

Over the last 30 years metal ceramic crowns have been the most widely used restorations in fixed prosthodontics because of their strength and predictability; however, the esthetic outcome of such crowns is often compromised by the metal coping, which results in high value and excessive opacity at the cervical third and the dark appearance of overlying gingival tissues. All-ceramic restorations have set a standard in esthetics because of the absence of underlying metal and the increased light transmission through the restorations.¹ Numerous coping materials for all-ceramic restorations have been introduced to dentistry, and zirconium oxide is currently the most widely used coping material due to its high flexural strength and fracture resistance.²⁻⁴

To be clinically successful, zirconium oxide should fulfill several criteria. One of these is esthetics, which is often the major concern of clinicians and patients and is the principal driving force behind the rapid expansion in tooth-colored esthetic materials. A number of variables are involved in achieving the lifelike appearance of the restoration, among which is the ability of effectively masking an underlying core or discolored tooth structure.

The most widely used colorimetry system in dental research is the CIE L⁎a⁎b⁎ system. In this system, the location of a particular shade in the color space is defined by three coordinates: L⁎, a⁎, and b⁎. The L coordinate represents the lightness of an object. The a⁎ coordinate corresponds to the chromaticity on the red/green axis and b⁎ on the yellow/blue axis. Measurement of the total color difference between two objects, or in the same object before and after it is subjected to particular conditions, is described by ΔE. While indicative of a color difference, the magnitude of ΔE gives no information of the character of the color of an object because it does not indicate the quantity and direction of the CIE L⁎a⁎b⁎ components.⁵ Perceptibility is the detection of color difference between compared objects by the human eye, and acceptability is the color difference considered to be acceptable in shade match. A number of studies have suggested different perceptible and acceptable limits for ΔE units.⁶⁻¹⁰ Vichi et al proposed three intervals for distinguishing color differences.⁶ Douglas et al reported 2.6 and 5.5 ΔE units as perceptible and acceptable limits,⁷ but Lindsey and Wee reported that no differences between perceptible and
acceptable limits were found in their study.8 The reported limits of ΔE units vary widely and depend on individual observer and visual conditions such as illuminant, object, viewing distance, and optical geometry.11 Some authors have reported that the clinically acceptable limits of ΔE units were 2.6, 3.3, and 3.7.12–14 Others proposed different ΔE units as clinically acceptable limits in their studies.15,16 Despite much effort, the identification of a ΔE unit for the visual perception of color difference is a very difficult task, and the establishment of a widely accepted limit is still controversial.17

Several studies have evaluated the masking ability or the translucency of various ceramic coping materials.18–26 However, few investigations have been performed on the masking ability of zirconium oxide as a coping material with and without veneering porcelain.25,26 Therefore, the present in vitro study was undertaken to evaluate colorimetrically the ability of zirconium oxide discs to mask the underlying substrates of four colors, the resulting colors of the substrates when the discs were veneered with porcelains of two shades, and the difference of the resulting colors of the substrates depending on the shade of veneering porcelain.

The following null hypotheses were tested:

(1) There will be no statistically significant difference between the initial color of substrates and the color of substrates covered with plain zirconium oxide discs.
(2) There will be no statistically significant difference between the color of substrates covered with plain zirconium oxide discs and the color of substrates covered with veneered zirconium oxide discs.
(3) There will be no statistically significant difference between the color of substrates covered with zirconium oxide discs veneered with shade A1 porcelain and the color of substrates covered with zirconium oxide discs veneered with shade B4 porcelain.

Materials and methods

A machined aluminum master index was used for the fabrication of multiple substrates. Both white and black substrates were machined from delrin (chemistry shop of University of Michigan, Ann Arbor, MI). Gray substrates were prepared by mixing autopolymerizing acrylic resin (Jet, Lang Dental, Wheeling, IL) with amalgam powder and pouring it into the impressions of the master die. The ratio of the amalgam was recorded so that consistent mixtures of the substrate resin could be fabricated. Tooth-colored substrates were fabricated from autopolymerizing acrylic resin (Jet), shade A3. Forty substrates were fabricated and divided into four groups depending on the color of substrates. Each group consisted of 10 substrates. Forty zirconium oxide discs, each 10.0 mm in diameter and 0.4 mm in thickness, were fabricated and statistically analyzed for identical dimension and color with the Shapiro-Wilk normality test and one-sample t-test by Procera 80 (Nobel Biocare, Göteborg, Sweden) and were used for the experiment. A power calculation was run on results from a previous study using aluminia copings to determine the number of specimens needed to achieve an 80% power. Ten specimens of each of the groups exceeded the requirements. Before the test, each disk was measured in three locations with a Digimatic Caliper (Mitutoyo Corp, Tokyo, Japan) to determine the actual thickness.

A colorimeter (Minolta Chroma Meter II, Minolta Inc., Osaka, Japan) was used for all color measurements. The colorimeter has a 3 mm head and a diffuse illumination vertical viewing (0°) geometry for color measurement. CIE L*a*b* notations were used, and the standard illuminant D65 was selected for all measurements. Prior to each experimental measurement, the colorimeter was calibrated to a white standard tile supplied by the manufacturer.27

First, the measuring head of the colorimeter was placed onto the center of top surface of each substrate, and the L*a*b* color notation was measured three times consecutively. An average of the three readings was calculated to give the initial color of the substrate. Prior to the veneering, each of the 40 plain zirconium oxide discs was placed over each of the 40 substrates without a cement layer in random pairings, and the same measuring procedures were repeated.

Ten discs paired with black substrates were veneered with shade A1 porcelain, and another 10 discs paired with white substrates were veneered with shade B4 porcelain (Vita D, Vita, Bad Sackingen, Germany). The other remaining 20 plain discs were left unused. These shades were chosen to represent a possible extreme of shade selection relative to opacifiers in the porcelain. The initial thickness of the veneering layer was slightly more than 0.4 mm; the excess was ground with a diamond bur to achieve a uniform thickness of 0.4 mm. All veneered surfaces were polished with 600-grit polishing paper (Ecomet 3, Buehler Ltd, Lake Bluff, IL) to produce a smooth surface, which was microscopically examined to ensure lack of porosity. The final thickness of the veneer portion was verified to be 0.4 mm with a Digimatic Caliper. Finally, all 20 discs were self-glazed at 910°C.

Ten discs veneered with shade A1 porcelain were placed over 10 substrates of each group without a cement layer in random pairings, and the color measurements were repeated. Again, another 10 discs veneered with shade B4 porcelain were placed over 10 substrates of each group without a cement layer in random pairings, and the color measurements were then completed (Fig 1).

For each of the 40 substrates used in the present study, the color differences between four variances were calculated as follows:

(1) The substrate (S) and the same substrate covered with a plain disc (S+D): S-(S+D).
(2) The substrate (S) and the same substrate covered with a disc veneered with Vita shade A1 porcelain (S+D+A1): S-(S+D+A1).
(3) The substrate (S) and the same substrate covered with a disc veneered with Vita shade B4 porcelain (S+D+B4): S-(S+D+B4).
(4) The substrate (S+D) covered with a plain disc and the same substrate covered with a disc veneered with Vita shade A1 porcelain (S+D+A1): (S+D)-(S+D+A1).
(5) The substrate covered with a plain disc (S+D) and the same substrate covered with a disc veneered with Vita shade B4 porcelain (S+D+B4): (S+D)-(S+D+B4).
(6) The substrate covered with a disc veneered with Vita shade A1 porcelain (S+D+A1) and the same substrate covered with a disc veneered with Vita shade B4 porcelain (S+D+B4): (S+D+A1)-(S+D+B4).

Differences were calculated using the color coordinate measurements (L*, a*, b*) of each specimen. The total color difference ΔE was obtained using the formula ΔE = ([L*1 – L*2]² + [a*1 – a*2]² + [b*1 – b*2]²)¹/², where L*1, a*1, and b*1 represent “pretreatment” color coordinates of each specimen, and L*2, a*2, and b*2 represent “posttreatment” color coordinates of each specimen.

For each group of substrates, one-way ANOVA and multiple paired t-test were used for the comparison of the mean values of each color coordinate L*, a*, b* and total color differences (ΔE) between four variances: S, S+D, S+D+A1, and S+D+B4. Fisher’s PLSD post hoc test was used to evaluate statistical significances for the differences of the mean values of each color coordinate L*, a*, b* and the total color differences (ΔE) between four variances. P < 0.0001 was considered to be statistically significant.

Results

For each group of substrates, one-way ANOVA results revealed statistically significant differences (P < 0.0001) for the mean values of the color coordinates L*, a*, b* between four variances: S, S+D, S+D+A1, and S+D+B4. An increase in L* was noticed for groups of the black, gray, and tooth-colored substrates, and a decrease in L* was noticed for the white substrates when the substrates were covered by plain zirconium oxide discs (Table 1). Another noticeable finding was a decrease of the L* and an increase of the b* for all four groups of the substrates after the discs were veneered with Vita shade A1 or B4 porcelain. These changes of L* and b* were greater when the discs were veneered with shade B4 porcelain than with A1.

Table 1 Means and standard deviations (SD) of color coordinates (L*, a*, b*) for each group of substrates

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Variance</th>
<th>L*</th>
<th>Mean</th>
<th>SD</th>
<th>a*</th>
<th>Mean</th>
<th>SD</th>
<th>b*</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>S</td>
<td>92.31</td>
<td>3.33</td>
<td>–7.79</td>
<td>0.19</td>
<td>0.51</td>
<td>0.33</td>
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<td></td>
</tr>
<tr>
<td>S+D</td>
<td>90.42</td>
<td>0.43</td>
<td>–6.06</td>
<td>0.21</td>
<td>5.73</td>
<td>0.45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S+D+A1</td>
<td>80.63</td>
<td>1.29</td>
<td>–5.98</td>
<td>0.28</td>
<td>11.59</td>
<td>0.97</td>
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<tr>
<td>S+D+B4</td>
<td>77.69</td>
<td>0.45</td>
<td>–5.55</td>
<td>0.26</td>
<td>20.08</td>
<td>1.14</td>
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<td></td>
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<tr>
<td>Black</td>
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<td>16.64</td>
<td>4.37</td>
<td>–1.60</td>
<td>0.23</td>
<td>0.46</td>
<td>0.26</td>
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<tr>
<td>S+D</td>
<td>85.86</td>
<td>0.50</td>
<td>–5.35</td>
<td>0.20</td>
<td>5.04</td>
<td>0.47</td>
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<tr>
<td>S+D+A1</td>
<td>76.42</td>
<td>1.18</td>
<td>–5.50</td>
<td>0.25</td>
<td>10.16</td>
<td>0.73</td>
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</tr>
<tr>
<td>S+D+B4</td>
<td>74.03</td>
<td>0.42</td>
<td>–5.19</td>
<td>0.21</td>
<td>18.05</td>
<td>0.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td>S</td>
<td>64.58</td>
<td>0.83</td>
<td>–6.20</td>
<td>0.12</td>
<td>6.23</td>
<td>0.27</td>
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<tr>
<td>S+D</td>
<td>86.96</td>
<td>0.37</td>
<td>–5.51</td>
<td>0.30</td>
<td>5.39</td>
<td>0.69</td>
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<tr>
<td>S+D+A1</td>
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<td>1.15</td>
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<td>10.86</td>
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<tr>
<td>S+D+B4</td>
<td>74.85</td>
<td>0.38</td>
<td>–5.15</td>
<td>0.23</td>
<td>18.55</td>
<td>0.96</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Tooth-colored</td>
<td>S</td>
<td>69.13</td>
<td>0.84</td>
<td>–6.13</td>
<td>0.09</td>
<td>10.40</td>
<td>0.84</td>
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<tr>
<td>S+D</td>
<td>87.06</td>
<td>0.33</td>
<td>–5.39</td>
<td>0.15</td>
<td>5.66</td>
<td>0.38</td>
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<tr>
<td>S+D+A1</td>
<td>77.51</td>
<td>1.15</td>
<td>–5.22</td>
<td>0.19</td>
<td>10.76</td>
<td>0.69</td>
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<tr>
<td>S+D+B4</td>
<td>75.03</td>
<td>0.42</td>
<td>–5.07</td>
<td>0.29</td>
<td>18.94</td>
<td>0.75</td>
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</table>

Table 2 Means and SDs of total color difference (ΔE) for each group of substrates. Where S = substrate, S+D = substrate and unveneered disc, S+D+A1 = disc plus A1 veneering porcelain, and S+D+B1 = disc plus B1 veneering porcelain.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Variance</th>
<th>Mean ΔE</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>S−(S+D)</td>
<td>7.61</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+A1)</td>
<td>19.09</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+B4)</td>
<td>26.40</td>
<td>1.04</td>
</tr>
<tr>
<td></td>
<td>(S+D)−(S+D+A1)</td>
<td>13.65</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>(S+D)−(S+D+B4)</td>
<td>20.57</td>
<td>1.14</td>
</tr>
<tr>
<td></td>
<td>(S+D+A1)−(S+D+B4)</td>
<td>8.74</td>
<td>1.20</td>
</tr>
<tr>
<td>Black</td>
<td>S−(S+D)</td>
<td>67.34</td>
<td>4.49</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+A1)</td>
<td>61.71</td>
<td>4.49</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+B4)</td>
<td>60.38</td>
<td>3.92</td>
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<tr>
<td></td>
<td>(S+D)−(S+D+A1)</td>
<td>9.55</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>(S+D)−(S+D+B4)</td>
<td>16.69</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>(S+D+A1)−(S+D+B4)</td>
<td>7.93</td>
<td>1.05</td>
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<tr>
<td>Gray</td>
<td>S−(S+D)</td>
<td>20.28</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+A1)</td>
<td>14.54</td>
<td>1.33</td>
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<td></td>
<td>S−(S+D+B4)</td>
<td>16.85</td>
<td>0.93</td>
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<td></td>
<td>(S+D)−(S+D+A1)</td>
<td>9.90</td>
<td>1.31</td>
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<td></td>
<td>(S+D)−(S+D+B4)</td>
<td>17.38</td>
<td>0.97</td>
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<tr>
<td></td>
<td>(S+D+A1)−(S+D+B4)</td>
<td>8.15</td>
<td>1.10</td>
</tr>
<tr>
<td>Tooth-colored</td>
<td>S−(S+D)</td>
<td>16.30</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>S−(S+D+A1)</td>
<td>9.28</td>
<td>0.91</td>
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<td></td>
<td>S−(S+D+B4)</td>
<td>11.29</td>
<td>1.04</td>
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<td>1.27</td>
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<td></td>
<td>(S+D)−(S+D+B4)</td>
<td>17.54</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>(S+D+A1)−(S+D+B4)</td>
<td>8.30</td>
<td>1.00</td>
</tr>
</tbody>
</table>

No statistically significant difference was detected for the mean values of the a* coordinate between S+D and S+D+A1 for both white and gray substrates (P = 0.3055, P = 0.5200). For tooth-colored (Vita shade A3) substrates, no statistically significant difference was found for the mean values of the b* coordinate between S and S+D+A1 (P = 0.1283). All units of total color differences (ΔE) between four variances: S, S+D, S+D+A1, and S+D+B4 were greater than 3.7, and there were statistically significant differences (P < 0.0001) of the resulting colors between S, S+D, S+D+A1, and S+D+B4 for each group of the substrates (Table 2, Figs 1-4).

Discussion

All-ceramic crowns are now widely used for esthetic restorations of the anterior dentitions due to their lifelike appearance and long-term predictability. Zirconium oxide is currently a popular coping material of all-ceramic crowns due to its high flexural strength. To achieve a natural tooth-like appearance, zirconium oxide coping material veneered with feldspathic porcelain should effectively cover discoloration of underlying tooth structure or core. Models simulating discoloration of tooth structure were developed in this study. Although color measurements of tooth discoloration are not available in the literature, such teeth have been described as appearing yellow, brown, or gray to black. Therefore, the model used seems realistic for the described scenario.

After searching the refereed journals in English we could not find an article supporting the optimum amount of axial reduction for a zirconia restoration. The only references come from manufacturer recommendations, and these are not consistent. The minimum zirconia coping thickness from manufacturers is 0.4 mm, and the minimum reduction recommended by manufacturers is 0.8 mm. Thus, the thickness of porcelain for our study was chosen as 0.4 mm.

For groups of the black, gray, and tooth-colored substrates, an increase of the L* resulting in a shift in color toward more white when the substrates were covered by plain zirconium oxide discs can be attributed to whiteness and increasing opacity of zirconium oxide discs resulting from the addition of stabilizing oxides like CaO, MgO, and Y2O3 to generate partially stabilized zirconia (PSZ) of increased physical properties. Opacity is one of the primary factors in controlling esthetics of a ceramic restoration, especially when underlying discolored tooth structures or metal cores are to be restored, and is a critical consideration in selection of materials.

For all four substrate groups, a decrease of the L* and an increase of the b* after the discs were veneered with Vita shade A1 or B4 porcelain is due to the fact that porcelain of Vita shade A1 or B4 has lower value (more gray) and higher magnitude in

Figure 2 Total color differences (ΔE) for white substrates.
yellowness than a pure zirconium oxide disc. This result implies that a veneering porcelain of a certain shade has an effect on the modification of the final color of an all-ceramic restoration, and is in agreement with the results of previous studies.\textsuperscript{20,24,26}

Total color difference (ΔE) is a strong indication of the color change of test objects. Johnston and Kao reported that a color difference up to 3.7 ΔE units between compared objects is described as an acceptable clinical shade match in dentistry.\textsuperscript{5} For all four groups of the substrates, all units of ΔE between S, S+D, S+D+A1, and S+D+B4 were much greater than 3.7 or other reported limits in the present study. This result indicates that a different color can be produced after placing plain zirconium oxide discs on the substrates or veneering the discs owing to changes of the color coordinates (L∗, a∗, b∗) in some or all dimensions irrespective of the initial color of the substrates. Compared with the initial color of the substrates, total color differences were greater before veneering the discs (67.34, 20.28, 16.30) than after veneering with porcelain of shade A1 or B4.
of cement in future studies. Optical fluid such as distilled water for optical connection was not used. Therefore, it should be considered that as light travels through this space, an increase of scattering light would increase opacity and decrease translucency of a resulting color. Also, white zirconium oxide discs were used as coping materials, but zirconia substructures can be colored in 1 of 7 shades after milling. Manipulation of these limitations of the present study may provide a direction for further research about the masking ability of zirconium oxide as a coping material.

Conclusions
Within the limitations of the present study and the materials used, the following conclusions can be made:

1. Zirconium oxide discs alone have a degree of masking ability for the substrates of four different colors.
2. The resulting color of the substrates may be further modified with the veneering porcelain.
3. More significant changes in color were noticed in \( L^* \) and \( b^* \) coordinates than \( a^* \) coordinates when the substrates were covered by plain and veneered zirconium oxide discs.

References


