How will surface treatments affect the translucency of porcelain laminate veneers?

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**PURPOSE.** The purpose of this study was to evaluate whether surface treatments affect the translucency of laminate veneers with different shades and thicknesses. **MATERIALS AND METHODS.** A total of 224 disc-shaped ceramic veneers were prepared from A1, A3, HT (High Translucent) and HO (High Opaque) shades of IPS e.max Press (Ivoclar Vivadent) with 0.5 mm and 1.0 mm thicknesses. The ceramics were divided into four groups for surface treatments. Group C: no surface treatments; Group HF: etched with hydrofluoric acid; Group SB: sandblasted with 50-μm Al₂O₃; and Group L; irradiated with an Er:YAG laser. A translucent shade of resin cement (Rely X Veneer, 3M ESPE) was chosen for cementation. The color values of the veneers were measured with a colorimeter and translucency parameter (TP) values were calculated. A three-way ANOVA with interactions for TP values was performed and Bonferroni tests were used when appropriate (α=0.05). **RESULTS.** There were significant interactions between the surface treatments, ceramic shades and thicknesses (P=.001). For the 0.5-mm-thick specimens there were significant differences after the SB and L treatments. There was no significant difference between the HF and C treatments for any shades or thicknesses (P>.05). For the 1-mm-thick ceramics, there was only a significant difference between the L and C treatments for the HT shade ceramics (P=.01). There were also significant differences between the SB and C treatments except not for the HO shades (P=.768).

**CONCLUSION.** The SB and L treatments caused laminate veneers to become more opaque; however, HF treatment did not affect the TP values. When the laminate veneers were thinner, both the shade of the ceramic and the SB and laser treatments had a greater effect on the TP values. [J Adv Prosthodont 2014;6:8-13]

**KEY WORDS:** Translucency; Laminate veneer; Surface treatment

**INTRODUCTION**

Porcelain laminate veneers (PLVs) are one of the conservative restoration types and provide superior translucency.¹² The challenge with PLVs is the achievement of ideal aesthetics and a desirable bond between the ceramic and the tooth with limited preparation.³ The internal surface of the PLVs can optimize the micromechanical retention of the cement into the microroughness of the ceramic.¹ Surface treatment methods, such as acid etching with hydrofluoric acid (HF), sandblasting with Al₂O₃ particles (SB), laser treatment, or a combination of these methods, have been proposed to provide roughness and micromechanical retention.³ These treatments increase the roughness and create microporosities on the surface of ceramic materials. Surface texture of an object can significantly affect the optical properties and change the perceived translucency.⁶

Translucency means that a substance permits the passage of light, but it may also scatter the light so that objects cannot be seen clearly through the material; therefore, it could be explained as a state between complete opacity and transparency.⁷ Reproducing not only the color but also the translucency of the natural tooth is essential for optimal...
esthetics; as it provides a natural appearance to the restora-
tions.3,4 Based on the CIE L*a*b* system, the translucency
of a material is usually determined using the translucency
parameter (TP).7,8 The TP value is zero when the material is
completely opaque. The greater the TP value shows that
the actual translucency of a material is higher.9

The shade of all ceramic restorations can be affected by
the small changes in the thickness and shade of the opaque
and translucent porcelain layers.10 Small changes may signif-
ically change the color value of the restoration, thereby
changing the perception of the color under it.11 The degree
of translucency of a material is an inherent property.2
Translucency is mentioned to be directly related to the dif-
fusion of light, and both concepts depend on the refraction
index of the material.12 If a surface reflects more light, then
less selective absorption is observed. If surface conditions
increase light reflection, than transmission is equivalently
reduced.6 When light reflection is increased, the color of
the object tends to be more luminous and of a higher val-
ue.13 Translucency of a sandblasted glass may be greatly
reduced14 due to a reflection on its irregular surface. The
glass therefore becomes more opaque on the surface
because of the reflection limits the light transmission.
These changes on the surface modify not only the color but
also the perception of translucency and opacity.6

Lithium disilicate ceramics are currently recommended
for PLVs, and can be produced thinner in their crystalline
form which makes these ceramics more translucent and
esthetic.14 Previous studies,11,15,16 showed that the color of
the underlying tooth and the luting cements can have great
fluence on the final appearance of laminate restorations.
However, there is no existing knowledge about the surface
treatments’ effect on the translucency values of these
esthetic restorations.

Therefore, the aims of this study were to assess whether
HF, SB or laser surface treatments affect the translucency
of laminates and to evaluate whether different shades of
laminates with different thicknesses are affected differently
after surface treatments.

The hypotheses of the study were that (i) there would
be differences in the TP values of laminates after surface
treatments, (ii) surface treatments would differently affect
the TP values of the laminates prepared with various
shades and (iii) surface treatments would differently affect
the TP values of the laminates of various thicknesses.

MATERIALS AND METHODS

A1, A3, HT and HO shades of lithium disilicate all-ceramic
(IPS e.max Press; Ivoclar Vivadent AG, Schaan, Liechtenstein)
was used as a PLV material for this study. A total of 224
disc-shaped specimens were prepared according to the
manufacturer’s directions by burning out 0.5-mm and
1-mm thicknesses of wax with a diameter of 10 mm. The
specimens were heat-pressed (IPS Empress EP 600 press
furnace) at 920°C and finished flat on a grinder/polisher
with wet #400 to #1200 grit silicone carbide paper; then,
they were ultrasonically cleaned in distilled water for 10
minutes. Specimens were then coated on one side with a
layer of neutral-shade glaze and fired at 765°C. The thick-
ness of the polished and glazed specimens was measured
with a digital caliper (Electronic Digital Caliper; Shan,
China), and the specimens were within the range of 0.5 ±
0.05 and 1 ± 0.05 mm. Specimens were ultrasonically
cleaned for 10 minutes before cementation. The specimens
were divided into four groups for surface treatment (n=7).

Group (C), control; In group (C), no surface treatments
were applied on the ceramic surfaces.

Group (HF), acid-etching; The bonding surfaces of ceramic
dises were etched with 5% hydrofluoric acid (IPS Ceramic
Etching Gel; Ivoclar Vivadent, Schaan, Liechtenstein)
for 60 seconds. The gel was rinsed with water for 20 sec-
onds, and then dried with oil-free compressed air.

Group (SB), sandblasting; Ceramic surfaces were abrad-
ed for 20 seconds with 50-µm Al2O3 particles (Gojet; 3M
ESPE) with a pressure of 2.8 bar and, a distance of 10 mm,
perpendicular to the treated surface, by the same operator.

Group (L) laser; An Er:YAG laser (Foton, Fidelis,
Ljublirina, Slovenia) was used for laser irradiation. The laser
optical fiber (1.3 mm in diameter) was aligned perpendicu-
lar to the ceramic surface at a distance of 1 mm, and then
the whole ceramic area was scanned. The parameters of the
laser used were 500 mJ (pulse energy), 20 Hz (pulse per sec-
ond), 10 W (power setting), 37.86 J/cm² (energy density)
and 150 µs (pulse length). Laser irradiation was performed
by the same operator.

After the surface treatment of all of the ceramic
groups, the specimens were ultrasonically cleaned in dist-
tilled water for 5 minutes. A silane coupling agent was
applied to the ceramic surfaces using a clean brush, and the
specimens were air dried. Rely X Ceramic Primer was
applied to the ceramic surfaces. Rely X Ceramic Primer
applied for 5 seconds and air dried. For all groups a tran-
luscent shade of resin cement (Rely X Veneer; 3M ESPE,
St. Paul, MN, USA) was chosen for cementation. Resin
cements were applied directly from a syringe to the
cement layer. Next, to simulate clinical conditions, a curing
slide was placed onto the resin mixture, and a 1-kg weight
was placed on top for 20 seconds, forming a 0.1-mm-thick
cement layer. Then, a clean glass slide was placed onto the resin mixture, and a 1-kg weight
was placed on top for 20 seconds, forming a 0.1-mm-thick
cement layer. Next, to simulate clinical conditions, a curing
light was applied to the ceramic surfaces (Elipar Freelight 2;
3M ESPE, St. Paul, MN, USA) for 40 seconds. After
cementation, irregularities from excessive resin cement
were adjusted with 600-grit wet silicone-carbide paper, and
the specimen thickness was calibrated again and standard-
ized at 0.6 and 1.1 mm for all specimens.

The color of each specimen was measured according to
the Commission Internationale de l’Eclairage (CIE) system,
which evaluates the degree of perceptible color change
based on three coordinates; L* (lightness, in which 100 rep-
resents white and 0 represents black), a* (red–green chro-
matic coordinate) and b* (blue–yellow chromatic coordi-
nate).11,17 The color of the glazed surfaces of the specimen
was measured over a white (CIE \( L^* = 96.68, a^* = -0.18 \) and \( b^* = -0.22 \)) and a black (CIE \( L^* = 1.15, a^* = -0.11 \) and \( b^* = -0.50 \)) background with a colorimeter (ShadeEye Ex; Shofu, Japan) in a viewing booth under D65 standard illumination. Before the experimental measurements, the colorimeter was calibrated according to the manufacturer’s instructions, and the colorimeter was positioned in the middle of each sample. The L*a*b* color notation of each specimen was measured consecutively three times, and the average of the three readings was calculated to give the initial color of the specimen. The TP was obtained by calculating the color difference between the specimen over the white background and that over the black background as follows:

\[
TP = [(L_{w^*} - L_{b^*})^2 + (a_{w^*} - a_{b^*})^2 + (b_{w^*} - b_{b^*})^2]^{1/2}
\]

(The subscript ‘\( w \)’ refers to the color coordinates over the white background, and the ‘\( b \)’ refers to those over the black).\(^6,10,18\)

The color differences were analyzed by a three-way analysis of variance (ANOVA) with factors for surface treatments, ceramic shades, and thickness to determine their interactions with TP values. For multiple comparisons, a Bonferroni test was used (\( \alpha = 0.05 \)).

**RESULTS**

The three-way ANOVA (Table 1) indicated that there were significant interactions between the surface treatment, the ceramic type and the thickness (\( P < .001 \)). The mean TP val-

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Table 1. Three-way ANOVA results

| Source                          | Type III sum of squares | df  | Mean square | F       | Sig.  |
|---------------------------------|-------------------------|-----|-------------|---------|-------|
| Corrected model                 | 3276.129 (a)            | 39  | 84.003      | 148.466 | .000  |
| Intercept                       | 30077.157               | 1   | 30077.157   | 53157.743 | .000  |
| Treatment                       | 1654.529                | 4   | 413.632     | 731.045 | .000  |
| Shade                           | 774.226                 | 1   | 774.226     | 1368.351 | .000  |
| Thickness                       | 156.221                 | 3   | 52.074      | 92.034 | .000  |
| Treatment * Thickness           | 682.136                 | 4   | 170.534     | 301.398 | .000  |
| Shade * Treatment               | 5.637                   | 12  | .470        | .830 | .619  |
| Thickness * Treatment           | 1.944                   | 3   | .648        | 1.145 | .331  |
| Treatment * Shade * Thickness   | 1.435                   | 12  | .120        | .211 | .001  |
| Error                           | 135.794                 | 240 | .566        |         |       |
| Total                           | 33489.080               | 280 |             |         |       |
| Corrected Total                 | 3411.923                | 279 |             |         |       |

Table 2. TP values of 0.5-mm-thick laminate veneers after surface treatments

| Control                        | Laser | Sandblasting | Hydrofluoric etching |
|--------------------------------|-------|--------------|----------------------|
| A1                             | 16.82 ± 0.35 xA | 15.23 ± 0.88 xB | 14.42 ± 0.46 xB |
| A3                             | 17.26 ± 0.58 xA | 15.91 ± 0.65 xB | 15.10 ± 0.74 xC |
| HT                             | 22.34 ± 0.71 xB | 19.98 ± 1.02 yB | 18.28 ± 0.37 yC |
| HO                             | 8.94 ± 0.57 xA  | 8.73 ± 0.28 xAB | 8.26 ± 0.44 xB  |

The same superscript upper case letters in same row indicate no significant differences (\( P > .05 \)) whereas different superscript uppercase letters indicate significant differences (\( P < .05 \)). The same superscript lower case letters in same column indicate no significant differences (\( P > .05 \)) whereas different superscript uppercase letters indicate significant differences (\( P < .05 \)).

Table 3. TP values of 1.0-mm-thick laminate veneers after surface treatments

| Control                        | Laser | Sandblasting | Hydrofluoric etching |
|--------------------------------|-------|--------------|----------------------|
| A1                             | 11.53 ± 0.55 xA | 11.28 ± 0.84 xA | 10.02 ± 0.38 xB |
| A3                             | 12.11 ± 0.51 xA | 11.53 ± 0.46 xA | 11.16 ± 0.47 xB |
| HT                             | 16.32 ± 0.66 xA | 14.65 ± 0.89 yB | 13.73 ± 0.73 yC |
| HO                             | 4.96 ± 0.72 xA  | 4.95 ± 0.72 xA  | 4.97 ± 0.61 xA  |

The same superscript upper case letters in same row indicate no significant differences (\( P > .05 \)) whereas different superscript uppercase letters indicate significant differences (\( P < .05 \)). The same superscript lower case letters in same column indicate no significant differences (\( P > .05 \)) whereas different superscript uppercase letters indicate significant differences (\( P < .05 \)).
ues and standard deviations of the ceramics are provided in Table 2 and Table 3.

For 0.5-mm-thick ceramics, there were no significant differences between the control and HF groups for all shades (P>.05). There were significant differences between the laser and the control groups apart from the HO shade ceramics. (P=.726). There were significant differences for all shades of ceramics between the SB and the control groups (P<.05).

Although there were significant differences between the SB and laser groups for the A3 and HT shades (P<.05), there were no significant differences for the A1 or HO shades (P>.05).

For all 1.0-mm-thick ceramics, there were no significant differences between the control and HF groups. There were no significant differences for any shades except the HT shade between the control and laser groups (P=.01). There was no significant difference between the SB and control groups for the HO shades.

The highest TP value occurred after HF treatment of a 0.5-mm-thick HT shade ceramic (22.59) and the lowest TP value occurred after SB treatment of a 1.0-mm-thick HO shade ceramics (4.97).

DISCUSSION

The first hypothesis of the present study, (i), was partially accepted; there were significant differences between the TP values of ceramic veneers after SB or laser treatment, although HF etching did not affect the TP values of the ceramic veneers. The second hypothesis, (ii), was accepted; the surface treatments affected the TP values of the ceramic veneers prepared with different shades. The third hypothesis, (iii), was also accepted; surface treatments differently affected the TP values of ceramic veneers of various thicknesses.

Many studies on the esthetics of laminates have only investigated the color of these restorations. However, many factors, such as the color, opacity and thickness of the porcelain, along with the color of the underlying tooth and the color and thickness of the luting cement could affect the final appearance. In previous studies, ceramic materials have demonstrated varying translucency values, and some ceramics tend to be more opaque and can mask discoloration of the underlying tooth structure. Imitating the translucency of the natural tooth with the color is an important optical factor for ideal esthetics, because the translucency will strongly influence the appearance of the laminates.

The properties of surface treatments for ceramic surfaces before cementation play a major role in the clinical success of laminates. Changes at the surface texture could also affect the optical properties of the ceramics, and it has been described that the surface waviness has high correlation coefficients with optical parameters.

After HF etching procedures, the glassy matrix of the ceramic is selectively removed, crystalline structures are exposed, and ceramic surfaces show an amorphous microstructure with numerous porosities. In the present study, HF etching increased the TP values of the ceramics. However, these changes were not found to be statistically significant. HF etching was performed according to the manufacturers recommendations, and after etching, the ceramic surfaces were rinsed with water. Additionally, before the color measurements were performed, the specimens were ultrasonically cleaned. Ultrasonic cleaning of the etched ceramic in alcohol or distilled water is suggested to remove all residual acid and dissolved debris from the surface. Inadequate rinsing after etching the ceramic surface may leave remineralized salts and the ceramics may become more opaque. The etching procedure likely did not affect the ceramics in the present study because the remineralized salts were removed with ultrasonic cleaning.

In the present study, SB was the most effective treatment that changed the TP values of the ceramics. Only the TP values of 1.0-mm-thick HO shade ceramics were not affected after SB; the other ceramics became more opaque. Changes in surface topography have been shown to occur after SB procedures. The impact of the blasted particles on the substrate surface results in the transfer of kinetic energy and causes microscopic melting of the surface, causing the surface temperature to rise to 1200°C. The silica-coated alumina particles penetrate and are embedded into the surface of the ceramic, leaving the surface partially coated with silica. These embedded alumina particles on the ceramic surfaces may also have caused the decrease in TP values after SB in the present study. The decrease of TP values in HT shade ceramics was found to be higher than that in the other shades, and 0.5-mm-thick ceramics were affected more than the 1.0-mm-thick ceramics. It is well-known that ceramics with a greater thickness exhibit lower translucency. The thinner and less opaque ceramics may have become more opaque after SB treatment due to the more translucent structure of these restorations, whose surface differences can be observed more clearly.

Currently, laser irradiation is a popular approach for the surface treatment of ceramic materials and many advances have been directed at the use of lasers in clinical applications. This technique has been proposed for surface modification, such as forming a glazed surface on ceramics, etching the ceramic inner surface, or removing ceramic veneers. However, there is a little information available about the effects of laser lights on restorative materials. In one study, the surface of IPS Empress 2 ceramics was analyzed by atomic force microscopy after SB, HF and laser treatments, revealing that SB had the most distinct sharp peaks among the Groups. In another study, the roughness of a lithium disilicate-based ceramic was examined and it was reported that Er:YAG laser-irradiated surfaces showed less roughness than air-abraded surfaces while there were no significant differences between acid etching and laser irradiation. Moreover, air abrasion increased the surface roughness of lithium disilicate-based ceramics more effectively than the other treatments. It was apparent that as the
ceramic surface became rougher, the light that passed through the ceramic would no longer pass through the matter with the same incidence and direction. Similarly, in the present study, although laser treatment had a significant effect on the TP values, SB was the most effective procedure. Laser treatments caused the ceramics especially 0.5-mm-thick samples to become more opaque. Only the TP value of the 1-mm thick HT shade ceramics was affected by the laser treatment. Surface treatment procedures may cause the ceramics to become more opaque. Considering their effect on the translucency of PLVs, clinicians should use SB or laser treatments carefully, especially when the restoration is thin or prepared with a translucent shade.

CONCLUSION

Within the limitations of the study, the following conclusions were drawn;
- SB treatments caused PLVs to become more opaque.
- Laser treatments caused the PLVs to become more opaque, with the exception of the HO shade ceramics.
- HF etching did not affect the TP values of the PLVs.
- The shades of the PLVs affected the TP values after SB and laser treatments.
- When the PLVs were thinner, the SB and laser treatments had a greater effect on the TP values.

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