Influence of cement thickness on resin-zirconia microtensile bond strength

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PURPOSE. The aim of this study was to evaluate the influence of resin cement thickness on the microtensile bond strength between zirconium-oxide ceramic and resin cement. MATERIALS AND METHODS. Thirty-two freshly extracted molars were transversely sectioned at the deep dentin level and bonded to air-abraded zirconium oxide ceramic disks. The specimens were divided into 8 groups based on the experimental conditions (cement type: Rely X UniCem or Panavia F 2.0, cement thickness: 40 or 160 μm, storage: thermocycled or not). They were cut into microbeams and stored in 37°C distilled water for 24 h. Microbeams of non-thermocycled specimens were submitted to a microtensile test, whereas those of thermocycled groups were thermally cycled for 18,000 times immediately before the microtensile test. Three-way ANOVA and Sheffe’s post hoc tests were used for statistical analysis (α=95%). RESULTS. All failures occurred at the resin-zirconia interface. Thermocycled groups showed lower microtensile bond strength than non-thermocycled groups (P<.001). Differences in cement thickness did not influence the resin-zirconia microtensile bond strength given the same resin cement or storage conditions (P>.05). The number of adhesive failures increased after thermocycling in all experimental conditions. No cohesive failure was observed in any experimental group. CONCLUSION. When resin cements of adhesive monomers are applied over air-abraded zirconia restorations, the degree of fit does not influence the resin-zirconia microtensile bond strength. [J Adv Prosthodont 2011;3:119-25]

KEY WORDS: Zirconia; Resin cement; Microtensile bond strength; Cement thickness

INTRODUCTION

Densely-sintered high-purity zirconium-oxide ceramic has been widely used in the field of restorative dentistry because of its favorable aesthetic characteristics and excellent mechanical properties.1-4 With the advance of computer-aided design/manufacturing (CAD/CAM) technologies, dental zirconia is currently applied to frameworks for fixed dental prostheses, implant abutments as well as single all-ceramic restorations.1-3 A major weakness of dental zirconia is its inferior ability to adhere to resin cement.5 As zirconia has a polycrystalline structure and limited vitreous phase, neither hydrofluoric acid etching nor silanization can achieve durable zirconia-resin bonding.5-7 Various methods have been used to establish durable adhesion between dental zirconia and resin cement. Air abrasion has been used to increase the roughness and wettability of zirconia surfaces. Increased bond strength was reported when zirconia surfaces were air-abraded with Al2O3.8-10 Initial defects created by air abrasion were reported as a risk factor for compromising the mechanical strength of dental zirconia.11 However, if resin cement was used to fill the defects, the strength of zirconia was maintained.12 Primers and cements, which consist of adhesive monomers, have been used to achieve chemical bonds between resin and zirconia. Methacrylate phosphoric ester13 and 10-methacryloxyethyl-dehydrogenphosphate (10-MDP)11,12 are known as adhesive functional monomers. Wolfart et al.12 reported favorable tensile bond strength when they applied Panavia F 2.0, which contains 10-MDP, to an air-abraded zirconia surface. These authors emphasized the role of the adhesive functional monomer. Self-adhesive cement has been used with the advantages of simplified luting procedures without additional tissue conditioning. Yang et al.13 reported that Rely X UniCem (3M ESPE, St. Paul, USA) showed high bond strength to an air-abraded zirconia surface without priming. Rely X UniCem contains an adhesive phosphoric acid

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monomer that forms a chemical bond with the zirconia surface. In addition to air abrasion and functional monomers, attempts have also been made to enhance resin-zirconia bonding with tribochemical silica coating, heat-induced maturation, and selective infiltration-etching.

Long-term water storage and thermocycling have been used to evaluate the durability of resin-zirconia bonding. Wegner et al. assessed the influence of different storage conditions on the bond strength of adhesive bonding systems with zirconia. They concluded that thermocycling has a much higher impact on the durability of resin-zirconia bonding. Luthy et al. reported that Bis-GMA cement showed weak resistance to thermocycling conditions whereas resin cement containing adhesive functional monomer showed durable bonding capacity under both thermocycled and non-thermocycled conditions.

Accurate adaptation is essential to successful all-ceramic dental restorations with good long-term prognoses. It has been reported that an internal gap size of 50 - 100 μm is suitable for the performance of resin cement. Reich et al. measured the internal gap sizes of 3-unit zirconia fixed partial dentures (FPDs) using a replica technique and concluded that the internal gaps of the zirconia frameworks, which were up to 105 μm, were greater than those of cast metal frameworks. Kohorst et al. investigated the marginal and internal gap sizes of 4-unit zirconia FDPs before and after veneering procedures. Although the mean internal gap size ranged from 71.1 to 115.1 μm, the maximum internal gap size ranged from 111.0 to 183.6 μm. Wettstein et al. and Sailer et al. also concluded that zirconia frameworks resulted in greater internal gaps than metal frameworks, and regarded this as a risk factor which could compromise long-term survival. Poor internal adaptation clearly produces greater cement thickness and could influence the durability of bond strength. Many experiments have been performed to measure the resin-zirconia bond strength under conditions differing in surface treatment, resin cement, and the use of primers among other factors. However, until now, there has been no comparison to evaluate the resin-zirconia bond strength under conditions differing in the thickness of resin cement.

The purpose of this study was to evaluate the microtensile bond strength between resin cement and air-abraded zirconia under different thicknesses of resin cement. Additionally, the effects of thermocycling and type of resin cement were also evaluated.

MATERIALS AND METHODS

Specimen preparation

Thirty-two adult molars were stored in 10% formalin for a week. The coronal and root portion of each molar were ground flat using a model trimmer until intact dentin was exposed. The thickness of the molar specimens was approximately 5 mm after grinding. Sixteen cylinder-shaped (diameter: 16 mm, thickness: 15 mm) zirconium oxide blocks (ZS blank, Everest, Kavo, Lake Zurich, Ill, Germany) were sintered and transversely sectioned in half, producing 32 zirconium oxide discs 7 - 8 mm thick. The manufactured flat surfaces were chosen for the bonding surfaces. The bonding surface of each disc was incrementally ground and finished with 400-, 600-, 800-, 1200-grit silicone carbide paper under water irrigation, after which the specimens were ultrasonically cleaned in distilled water for 3 min. The specimens were air-abraded by an airborne particle abrasion unit (RONDOflex plus 360, Kavo) with 50 μm Al₂O₃ particles (Kavo) at 55 psi for 15 s from a perpendicular distance of 10 mm.

Specimen groups

The zirconia discs and teeth were randomly divided into 8 groups according to the type of cement used, cement thickness, and storage conditions (Table 1).

Bonding of resin cement to zirconia and dentin surfaces

A customized jig was fabricated to control the thickness of resin cement between the dentin and a zirconia disc. Each zirconia disc was positioned on the stabilizing mold of the customized jig. Tofflemire matrix bands (Rihana, USA) with a thickness of approximately 40 μm were utilized to provide a resin cement thickness of either 40 or 160 μm. For specimens with a cement thickness of 40 μm, a single Tofflemire matrix band was positioned at each periphery of the bonding surface and stabilized by fixation screws. A small amount of cyanoacrylate (Zapit, Dental ventures of America Inc., Corona, CA, USA) was additionally used to stabilize the bands to the zirconia disc. For specimens with a cement thickness of 160 μm, 4 Tofflemire matrix bands were positioned at each periphery of the bonding surface, and fixation screws and cyanoacrylate were utilized to stabilize the bands. For specimens using Panavia F 2.0 (Kuraray Medical Inc, Japan) as the resin cement, primers A and B were mixed and applied on the...
cut dentin surface for 60 s. The resin cement was mixed according to the manufacturer’s instructions and applied over the zirconia surface; subsequently, the dentin surface of each cut tooth was positioned on the resin cement. A constant pressure of 15 Ncm torque was applied for 5 min, and light irradiation (Satelec Mini LED, Satelec Bordeaux, France) was then performed for 40 s from each side of the specimen (Fig. 1). The bonded zirconia-resin-tooth specimens were stored in distilled water for 24 h at 37°C.

**Fabrication of microbeam specimens and artificial aging**

Bonded zirconia-resin-tooth specimens were mounted on a custom holding device designed to rotate the specimen at 90° angles on a sawing machine (Topmet Metsaw-LS, R&B Inc., Daejon, Korea). The specimens were sectioned using a low-speed precision diamond saw (4" Wafering Blade, Allied High Tech Products Inc., Rancho Domingues, CA, USA) under water irrigation. Approximately 10 to 12 microbeams of 1 mm × 1 mm × 10 mm were obtained from each specimen (Fig. 2). A digital image of each microbeam was taken to measure the cement thickness (Fig. 3) using the UTHSCA (University of Texas Health Science Center in San Antonio) Image Tool.

After measuring the cement thickness, the microbeams of non-thermocycled groups were submitted to a microtensile bond strength test. For the thermocycled groups, the microbeam specimens were submitted to thermocycling between 5 and 55°C for 18,000 cycles (dwell time: 30 s, transfer time: 2 s), and then submitted to the microtensile bond strength test.

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**Fig. 1.** Schematic image of customized jig for zirconia-resin-tooth bonding. Two lateral fixation screws stabilized Tofflemire matrix bands. A vertical fixation screw immobilized the cut tooth specimen and maintained constant torque during polymerization of the resin cement.

**Fig. 2.** Preparation of microbeams. A customized holding device was used to rotate the specimen 90 degrees, resulting in microbeams with a rectangular cut surface.

**Fig. 3.** Measurement of cement thickness. Microbeams with cement thicknesses of 40 (A) and 160 μm (B).
Microtensile bond strength test

Each specimen was fixed with cyanoacrylate (Zapit Base, Dental ventures of America Inc.) on the microtensile testing jig. The specimens were positioned parallel to the long axis of the jig in order to minimize bending stresses. The jig was mounted on a universal testing machine (EZ-S, Shimadzu, Japan) as parallel as possible relative to the applied tensile load. Testing was performed at a crosshead speed of 1 mm/min.

Failure mode analysis

After the microtensile test, all microbeams were analyzed using a light microscope (Nikon Cooperation, Japan) at 40 × magnification to verify the failure modes. Failure modes were categorized as follows: adhesive failure between resin and zirconia, cohesive failure of cement, or mixed failure.

Scanning electronic microscopy (SEM) evaluation

Two fractured microbeams were randomly selected from each experimental group. The microbeams were mounted, gold-sputtered, and analyzed under scanning electronic microscopy (SEM) at 80 × magnification.

Statistical analysis

A 3-way analysis of variance (ANOVA) and Scheffe’s post hoc test (SPSS for Windows Version 12.0; SPSS, Chicago, IL, USA) were applied at a 95% confidence level to analyze the effects of resin cement thickness, cement type, and thermocycling on the microtensile bond strength.

RESULTS

Resin cement thickness

Table 2 presents a summary of the measured resin cement thickness for each group. The mean values ranged from 62.65 to 68.19 μm and from 164.08 to 172.68 μm in groups with cement thicknesses of 40 and 160 μm, respectively.

Microtensile bond strength

Table 3 presents the means and standard deviations of microtensile bond strength for each group. The specimens bonded with Panavia F 2.0 showed significantly greater microtensile bond strength than those bonded with Rely X UniCem (P<.001). Thermocycled groups showed significantly lower microtensile bond strength than non-thermocycled groups. Table 4 shows a summary of the 3-way ANOVA for microtensile bond strength conducted at each level of interacting factor.

Table 2. Means and standard deviations of resin cement thickness (μm)

|                  | U40NTC (n = 41) | P40NTC (n = 45) | U160NTC (n = 44) | P160NTC (n = 43) | U40TC (n = 41) | P40TC (n = 41) | U160TC (n = 44) | P160TC (n = 42) |
|------------------|-----------------|-----------------|------------------|------------------|----------------|----------------|----------------|----------------|
| Mean             | 63.57           | 62.65           | 172.68           | 166.72           | 68.19          | 66.28          | 164.24         | 164.08         |
| SD               | 3.99            | 4.98            | 5.47             | 4.10             | 3.30           | 3.48           | 3.72           | 3.82           |

(n = number of specimens; SD: standard deviation)

Table 3. Means and standard deviations of microtensile bond strength (MPa)

|                  | U40NTC (n = 41) | P40NTC (n = 45) | U160NTC (n = 44) | P160NTC (n = 43) | U40TC (n = 41) | P40TC (n = 41) | U160TC (n = 44) | P160TC (n = 42) |
|------------------|-----------------|-----------------|------------------|------------------|----------------|----------------|----------------|----------------|
| Mean             | 11.34<sup>b</sup> | 15.10<sup>de</sup> | 13.09<sup>cd</sup> | 16.22            | 5.40           | 10.36<sup>e</sup> | 5.65           | 12.68<sup>bc</sup> |
| SD               | 3.14            | 3.86            | 3.56             | 4.52             | 2.25           | 2.52           | 2.06           | 2.85           |

(n = number of specimens; different superscript letters indicate groups that are statistically different, P<.05)

Table 4. Summary of 3-way ANOVA for microtensile bond strength conducted at each level of interacting factor

|                  | Sum of squares | df  | Mean square | F     | P     |
|------------------|----------------|-----|-------------|-------|-------|
| Cement           | 1895.183       | 1   | 1895.183    | 181.315 | .000  |
| Cement thickness | 157.951        | 1   | 157.951     | 15.111  | .000  |
| Thermocycling    | 2499.329       | 1   | 2499.329    | 239.115 | .000  |
| Cement * Cement thickness | 10.991       | 1   | 10.991      | 1.052   | .306  |
| Cement * Thermocycling | 138.652     | 1   | 138.652     | 13.265  | .000  |
| Cement thickness * Thermocycling | 0.510      | 1   | 0.510       | 0.049   | .825  |
| Cement * Cement thickness * Thermocycling | 38.342     | 1   | 38.342      | 3.668   | .056  |
| Error            | 3480.654       | 333 | 10.452      |        |       |
| Total            | 51621.738      | 341 |             |        |       |
Failure mode analysis

The failure modes in each group are summarized in Table 5. In non-thermocycled groups, the percentages of adhesive failure ranged from 19 to 48%, whereas they ranged from 62 to 93% in thermocycled groups. Fig. 4 and 5 showed typical SEM images of fractured surface.

Table 5. Failure mode analysis of tested specimens (%)

|        | U40NTC (n = 41) | P40NTC (n = 45) | U160NTC (n = 44) | P160NTC (n = 43) | U40TC (n = 41) | P40TC (n = 41) | U160TC (n = 44) | P160TC (n = 42) |
|--------|-----------------|-----------------|------------------|------------------|----------------|----------------|------------------|------------------|
| Adhesive | 49              | 27              | 48               | 19               | 93             | 68             | 93               | 62               |
| Mixed   | 51              | 73              | 52               | 81               | 7              | 32             | 7                | 38               |
| Cohesive| 0               | 0               | 0                | 0                | 0              | 0              | 0                | 0                |

*(n = number of microbeams)*

DISCUSSION

Ever since zirconia was introduced as a dental restorative material, a great number of studies have evaluated the resin-zirconia bond strength using different zirconia surface treatments or resin cements with different compositions. One of the clinical concerns of zirconia restorations generated by CAD/CAM techniques is that the internal gap size is greater than that of...

Fig. 4. SEM images of fractured non-thermocycled microbeams. The fractured surface reflects the mixed failure mode at the resin-zirconia interface (A: U40NTC; B: P160NTC).

Fig. 5. SEM images of fractured microbeams which were thermally cycled 18,000 times. Both fractured surfaces represent adhesive failures at the resin-zirconia interface (A: U40TC; B: P40TC).
conventional metal-ceramic restorations, which inevitably result in thicker layers of luting cement. The mechanical properties of the resin cement are degraded over the long term in an oral environment, which is often simulated experimentally by long-term water storage and thermocycling. During thermocycling, resin cement undergoes hydrolytic degradation, which contributes to the decrease in bond strength. Therefore, for zirconia restorations, which commonly have greater internal and marginal gap size, the thickness of resin cement could be an influential factor for the resin-zirconia bond. Greater degradation may occur for thicker cement layers.

Thus far, there is no report on the effect of resin cement thickness on resin-zirconia bonding. The current study is the first to evaluate the influence of resin cement thickness on the microtensile bond strength between resin cement and air-abraded zirconia. In terms of experimental design, two cement thicknesses were selected for the current study. The thickness of 40 μm represented a good-fitting zirconia restoration whereas that of 160 μm represented a poorly fit restoration. The value of 160 μm was chosen on the basis of a previous study in which the maximum internal gap sizes of zirconia FPDs were 183.6 and 158.0 μm at the premolars and molars, respectively. Given that the thickness of a single Tofflemire matrix band was 40 μm, a thickness of 160 μm could be reproduced by applying 4 bands over the zirconia disc. Considering the cement thickness as a single influencing factor, thick cement resulted in significantly greater bond strength rather than thin cement ($P<.001$). One reason for this may be that a thicker resin cement provides greater plasticity than a thinner resin cement, absorbing a greater microtensile force until debonding. Another explanation draws upon the concept of a configuration factor (C-factor). The C-factor was smaller in thicker cement ($P<.05$). Although Rely X UniCem and Panavia F 2.0 were used in this study. Rely X UniCem is a self-adhesive cement consisting of adhesive monomers with phosphoric acid groups. The phosphoric acid groups are thought to establish stable and durable bonding by achieving chemical bonds with metallic oxide on the zirconia surface. Panavia F 2.0 contains 10-MDP, an adhesive functional monomer, which forms chemical bonds between metallic oxide on the zirconia surface and the phosphate ester itself. Both cements are known to exhibit greater bond strengths with zirconia than conventional Bis-GMA cements. In contrast, Amaral and colleagues reported that a combination of 10-MDP-containing resin cement and air-abraded zirconia did not yield stable microtensile bond strength after thermocycling. Durable bond strength was only achieved by silanization of the zirconia surface following laboratory or chairside silica coating even though 10-MDP-containing resin cement was used. In the present study, Panavia F 2.0 resulted in significantly greater microtensile bond strength than Rely X UniCem regardless of whether or not the specimens were thermocycled ($P<.05$). Although Rely X UniCem resulted in about 50% mixed failures in the non-thermocycled group, the incidence decreased to 7% after thermocycling. The incidence of mixed failures for Panavia F 2.0 also decreased after thermocycling, although the rate (32 - 38%) was still greater than that of Rely X UniCem.

There are several experimental methods to evaluate the bond strength between resin and zirconia ceramic. These include: 1) building up resin cement directly on the zirconia surface using a glass cylinder 2) bonding a composite resin specimen to zirconia using resin cement, and 3) bonding dentin to zirconia using resin cement. Oyague et al. recommended using a resin cylinder rather than dentin to test the microtensile bond strength because the dentinal surface might have some unexpected microstructural variations which could lead to misleading results. In the present study, all specimens were debonded at the resin-zirconia interface, and not within dentin nor at the resin-dentin interface. This implies that the use of dentin can be an appropriate method to measure the resin-zirconia bond strength.

As mentioned previously, it is assumed that the decrease in bond strength after thermocycling was mainly due to hydrolytic degradation at the resin-zirconia interface. Therefore, future studies focusing on new surface-conditioning methods which could prevent hydrolytic degradation at the bonded interface should be designed to achieve durable resin-zirconia bonding.
CONCLUSION

Within the limitations of this study, the following conclusions may be drawn.

1. Difference in resin cement thickness had no significant effect on the microtensile bond strength between the resin cement and zirconia.

2. After 18,000 thermal cycles, the microtensile bond strength significantly decreased despite the application of adhesive monomer containing resin cement on the air-abraded zirconia surface.

3. The incidence of adhesive failure increased in all experimental groups after thermocycling.

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