Immediate and delayed photoactivation of self-adhesive resin cements and retention of glass-fiber posts

Abstract: The aim of this study was to evaluate the effect of immediate and delayed photoactivation of self-adhesive resin cements (SARCs) on the retention of glass-fiber posts luted into root canals. Bovine incisors were endodontically treated, and post holes of 9 mm in depth were prepared. Fiber posts were luted using one of two SARCs, BisCem® (Bisco Inc., Schaumburg, USA) or RelyX Unicem clicker (3M ESPE, Saint Paul, USA), or a regular (etch-and-rinse) resin cement (AllCem; FGM, Joinvile, Brazil). Photoactivation was performed immediately, or at 5 or 10 min after cementation. Root/post specimens were transversely sectioned 7 days after luting into 1-mm-thick slices, which were submitted to push-out testing in a mechanical testing machine. Bond strength data were analyzed by two-way ANOVA and Student-Newman-Keuls’ method ($\alpha = 0.05$). Immediate photoactivation resulted in the highest bond strength for Unicem. BisCem® demonstrated higher bond strength values when photoactivated after a 10-min delay. Immediate photoactivation yielded the lowest bond strengths for AllCem, although no differences in bond strength were observed between photoactivation delayed by 5 and 10 min. In conclusion, the moment of resin cement photoactivation may affect the intraradicular retention of fiber posts, depending upon the resin cement used for luting.

Descriptors: Dental Bonding; Post and Core Technique; Resin Cement.

Introduction

The elastic modulus of glass-fiber posts (GFPs) is similar to that of dentin. Consequently, the use of GFPs for restoring endodontically treated teeth is considered advantageous, as it reduces the risk of root fractures. Moreover, failures with GFPs tend to be less severe compared to those with rigid posts.1-3 Proper bonding of GFPs to intraradicular dentin is essential for the longevity of restorative procedures. Most failures of GFP-retained restorations result from debonding (decementation), with the cement/dentin interface being the weakest link in the bonded assembly.1-6 Another commonly reported failure is fracture of the post or core, which may result from an initial debonding of the luted post from the root canal.4

Due to the complexity of luting procedures using multiple-step adhesive systems, self-adhesive resin cements (SARCs) are gaining popularity. SARCs are designed for use in a single clinical step, with no application...
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SARCs are hydrophilic and have an acidic character, especially in the initial moments after component mixing. These characteristics are important for proper wetting and surface etching, aiding the interaction of SARCs with dental tissues. Due to reactions between the SARC acidic monomers and calcium ions on the tooth, as well as the presence of alkaline ions leached from the acid-soluble glass particles in the SARC, the SARC materials become more hydrophobic with time. The pH-buffering effect is important to permit adequate polymerization of the SARCs and to improve their mechanical stability.

All commercially available SARCs are dual-cured, allowing both auto- and photo-initiation of the polymerization reaction. Based on the bonding mechanism and the importance of pH-buffering for polymerization, a time delay between the cement mixing and photoactivation (polymerization) steps may favor the ability of SARCs to bond to dentin. A rapid increase of cement viscosity by light irradiation may hinder the reaction of the acidic monomers with the dental tissues, which may affect the bonding mechanism. Although delaying the photoactivation may not increase the polymerization potential of resin-based cements, delayed photoactivation of dual-cured resin cements has been shown, in some cases, to reduce polymerization stress.

The aim of this study was to evaluate the effect of the moment of photoactivation (immediate or delayed) of SARCs on the retention of GFPs luted to root canals. An etch-and-rinse resin cement was tested as a reference. The study hypothesis was that delayed photoactivation would increase GFP retention.

**Methodology**

This in vitro study involved a 3 × 3 factorial design (n = 8 per group). The factors under evaluation were:

- resin cement (three levels: one etch-and-rinse resin cement and two SARCs)
- moment of photoactivation (three levels: immediately, and after a 5- or 10-min delay).

The SARCs tested were RelyX Unicem clicker (3M ESPE, St. Paul, USA) and BisCem® (Bisco, Schaumburg, USA), while the regular resin cement tested was AllCem (FGM, Joinvile, Brazil). Table 1 depicts the compositions of the luting agents. The resin cements were used to lute translucent GFPs (White Post DC3; FGM) into the root canals of bovine incisors. The response variables were push-out bond strength (MPa) to intraradicular dentin and failure mode.

In total, 72 bovine incisors with mature apices and straight roots were used. The crowns were removed to standardize a 14-mm root height. Roots with canals of a larger diameter than the drill of the post kit were discarded. For endodontic treatment, a step-back preparation technique was used with stainless steel K-files (Dentsply/Maillefer, Ballaigues, Switzerland) and #2 to #4 Gates-Glidden drills (Dentsply/Maillefer). All enlargement procedures were performed under irrigation with 2.5% sodium hypochlorite (NaOCl) solution. Prepared root canals were filled with gutta-percha cones and resin sealer (Sealer-26; Dentsply Caulk, Milford,

Table 1. Composition of the resin cements tested.

<table>
<thead>
<tr>
<th>Resin cement</th>
<th>Main components*</th>
<th>Lot number (expiration date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BisCem (self-adhesive)</td>
<td>Base paste: bisphenol-A glycidyl dimethacrylate, uncured dimethacrylate monomer, glass filler Catalyst paste: phosphate acidic monomer, glass fillers</td>
<td>1000007677 (Mar/2012)</td>
</tr>
<tr>
<td>Unicem (self-adhesive)</td>
<td>Base paste: methacrylate monomers containing acid groups, methacrylate monomers, silanated fillers, initiator components, stabilizer Catalyst paste: methacrylate monomer, alkaline fillers, silanated fillers, initiator components</td>
<td>1031000234 (Feb/2012)</td>
</tr>
<tr>
<td>AllCem (regular)</td>
<td>Base/catalyst pastes: bisphenol-A glycidyl dimethacrylate, ethoxylated bisphenol-A dimethacrylate, triethyleneglycol dimethacrylate, inorganic fillers, initiator components, stabilizer</td>
<td>100511 (Nov/2012)</td>
</tr>
</tbody>
</table>

*As provided by the manufacturers.
USA) by the lateral condensation technique. Filled roots were stored in 100% relative humidity for 72 h to set the resin sealer. Post holes measuring 9 mm in length were prepared by using the drills in the post kit. Post surfaces were etched by immersion in 24% hydrogen peroxide (H₂O₂) for 1 min⁶ and silanized (RelyX Ceramic Primer; 3M ESPE).

Intraradicular dentin was treated with 5% NaOCl for 60 s before insertion of the SARCs into the canals. For AllCem, the intraradicular dentin was etched with 37% phosphoric acid for 15 s and rinsed; excess dentin moisture was removed using absorbent paper cones. A two-step, etch-and-rinse adhesive (Ambar; FGM) was applied, the solvent was evaporated for 20 s, and photoactivation was performed for 20 s using a light-emitting diode unit (Radii Cal; SDI, Victoria, Australia) with an irradiance of 600 mW/cm².

All cements were mixed for 10 s and inserted into the root canals using a Centrix syringe (DFL, Rio de Janeiro, Brazil). Posts were inserted using light hand pressure, and excess luting material was removed. Photoactivation of the cements was performed immediately, 5 min, or 10 min after insertion of the GFP into the root canal. The light-guide tip of the curing unit was positioned in the cervical portion of the root, and photoactivation was carried out for 40 s at the buccal and lingual faces.

After storage in distilled water at 37 °C for 1 week, each root was sectioned into 6 slabs (1-mm thickness). Slabs were observed under an optical microscope (DFC 280; Leica Microsystems, Wetzlar, Germany) at 40× magnification. Dimensions (radius and perimeter) of the top and bottom surfaces of the post were recorded to calculate the lateral area of the GFP in each slab. The slabs were positioned on a push-out jig in a mechanical testing machine (model 4411; Instron, Canton, USA). A compressive load was applied at a crosshead speed of 0.5 mm/min until the post was dislodged. The push-out bond strength values (MPa) were calculated by dividing the maximum load by the lateral area of the GFP. Bond strength values of all slabs from the same root were averaged.

Fractured specimens were observed under 40× magnification to classify the failure modes. A type I or mixed failure was defined as failure at the resin cement / post interface and at the resin cement / dentin interface. A type II failure was defined as an adhesive failure between the resin cement and root dentin. The root was considered as the experimental unit in the statistical analysis. Data were analyzed using two-way analysis of variance (ANOVA) (resin cement × moment of photoactivation). All pair-wise multiple comparison procedures were carried out using the Student-Newman-Keuls’ method (α = 0.05). Statistical analysis was performed using SigmaStat statistical software version 3.5 (Systat Software, Point Richmond, USA). Failure mode data for each cement were analyzed using chi-square tests (α = 0.05).

Results

Results for bond strength are shown in Table 2. Values are reported independent of the root third because no significant differences were observed between the root portions for any group. Significant effects were found for the following factors: “moment of photoactivation” (p = 0.012) and “cement” (p = 0.014), and for the interaction between these two factors (p < 0.001).

Photoactivation after a 10-min delay resulted in a significantly higher bond strength for BisCem compared to the other groups. Immediate photoactivation of Unicem resulted in a significantly higher bond strength compared to photoactivation at both delayed times. For AllCem, a photoactivation delay of 5 or 10 min yielded a significantly higher bond strength compared to immediate photoactivation. After immediate photoactivation, Unicem demonstrated a significantly higher bond strength than those of the other cements, whereas BisCem showed the lowest bond strength values. When photoactivated after a 5-min delay, Unicem and AllCem showed simi-

### Table 2. Means (standard deviations) for push-out bond strength, MPa (n = 8).

<table>
<thead>
<tr>
<th>Moment of light-activation</th>
<th>BisCem</th>
<th>Unicem</th>
<th>AllCem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate</td>
<td>4.2 (1.4) B,c</td>
<td>12.1 (2.5) A,a</td>
<td>7.6 (2.5) B,b</td>
</tr>
<tr>
<td>After 5 min</td>
<td>5.5 (2.1) B,b</td>
<td>9.0 (1.9) B,a</td>
<td>10.7 (3.0) A,a</td>
</tr>
<tr>
<td>After 10 min</td>
<td>12.8 (4.0) A,a</td>
<td>6.8 (2.1) B,b</td>
<td>10.8 (3.1) A,a</td>
</tr>
</tbody>
</table>

Distinct uppercase letters in the same column indicate differences between moments of light activation; distinct lowercase letters in the same line indicate differences between materials (p < 0.05).
lar bond strengths, which were higher than those of BisCem® after the same delay. When photoactivated after a 10-min delay, BisCem® and AllCem showed significantly higher bond strengths than that shown by Unicem. Results for failure modes are shown in Table 3. For BisCem® and Unicem, a predominance of adhesive failures (Type II) was observed for all photoactivation times. An increase in mixed failures (Type I) was observed for BisCem® in the 10-min delay group. AllCem demonstrated a higher frequency of mixed failures than the SARCs. Adhesive failures between resin cement and post were not observed for any group. Chi-square tests indicated no significant effect of the moment of photoactivation on failure modes for AllCem (p = 0.261) and Unicem (p = 0.44), but did show a significant effect for BisCem® (p = 0.018).

Discussion

The tested hypothesis was rejected because the delayed photoactivation increased the retention of the GFPs only for BisCem® and AllCem. Improved bond strength for delayed photoactivation times was expected based on three main mechanisms. First, the delayed light exposure and the consequent delay in polymer vitrification would allow more time for a chemical reaction between the phosphate methacrylates of the polymerizing cement and the dentin hydroxyapatite. Second, the prolonged reaction of the phosphate monomers with calcium would buffer the initially low pH of the SARCs, leading to a higher degree of carbon double bond (C = C) conversion of the cements and, subsequently, improved mechanical properties. Third, delayed photoactivation decreases the polymerization stress, which may improve the bonding of the cement to the root canal. The impact of the moment of photoactivation was material-dependent. A negative effect of delaying photoactivation was observed for Unicem. This finding suggests that factors other than polymerization stress and the time for the chemical reaction of the acidic monomers with dentin may interfere with the bonding of SARCs (e.g., differences in viscosity and flow of the resin cements). The post holes were irrigated with NaOCl before cement insertion, to remove the smear layer. The post hole smear layer has been shown to be thicker than that observed in coronal cavities, which may hinder the interaction of SARCs with the underlying dentin, particularly for materials with higher viscosity. Despite the increased contact of the cement with the dentin after NaOCl treatment, NaOCl alterations on the substrate may also interfere with the bonding ability of some SARCs. Irrigation with NaOCl leaves residual oxygen on the substrate, which may interfere with the free-radical polymerization of Unicem at the bonded interface. The same result, however, was not observed for BisCem, most likely due to differences in polymerization kinetics between the SARCs.

Even with the use of translucent GFPs, the light intensity reaching the deepest areas of the root canal is reduced, which magnifies the role of the self-activation agents on the C = C conversion of SARCs. The negative effect of residual oxygen is expected to be more apparent in cases of slower self-cure; thus, longer delay times before photoactivation may increase the inhibition of polymerization by residual oxygen. In a previous study, BisCem® reached only 6% of C = C conversion at 10 min when left to polymerize in the self-cure mode, whereas Unicem achieved 30% of C = C conversion in the same time. Considering that the self-cure potential of BisCem® is minimal, limiting the self-cure reaction would not significantly affect the final conversion or bonding ability. In contrast, limiting the self-cure reaction of Unicem may significantly reduce mono-

<table>
<thead>
<tr>
<th>Cement</th>
<th>Moment of light-activation</th>
<th>Failure modes*, %</th>
<th>Type I</th>
<th>Type II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BisCem</td>
<td>Immediate</td>
<td></td>
<td>26.8</td>
<td>73.2</td>
</tr>
<tr>
<td></td>
<td>After 5 min</td>
<td></td>
<td>31.9</td>
<td>68.1</td>
</tr>
<tr>
<td></td>
<td>After 10 min</td>
<td></td>
<td>45.5</td>
<td>54.5</td>
</tr>
<tr>
<td>Unicem</td>
<td>Immediate</td>
<td></td>
<td>38.1</td>
<td>61.9</td>
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<tr>
<td></td>
<td>After 5 min</td>
<td></td>
<td>27.9</td>
<td>72.1</td>
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<tr>
<td></td>
<td>After 10 min</td>
<td></td>
<td>26.5</td>
<td>73.5</td>
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<tr>
<td>AllCem</td>
<td>Immediate</td>
<td></td>
<td>40.5</td>
<td>59.5</td>
</tr>
<tr>
<td></td>
<td>After 5 min</td>
<td></td>
<td>60.0</td>
<td>40.0</td>
</tr>
<tr>
<td></td>
<td>After 10 min</td>
<td></td>
<td>50.0</td>
<td>50.0</td>
</tr>
</tbody>
</table>

* Type I: mixed failure involving failure at the resin cement / post interface and at the resin cement / dentin interface; Type II: adhesive failure between resin cement and root dentin.
The results of the present study indicate that the moment of photoactivation of resin cement may affect the intraradicular retention of GFPs, depending on the resin cement used for luting. Delaying photoactivation may pose a risk of a possible deleterious effect of the irrigation with NaOCl used to remove the smear layer from the root canal. A recent systematic review of in vitro studies showed that SARC use may improve the retention of GFPs into root canals. However, clinicians should be aware of the possible influence that the interaction between irrigation protocols, type of SARC or other cement used, and moment of photoactivation may have on the retention of GFPs.

Conclusion

Delayed photoactivation of SARC s improved the retention of GFPs to root canals luted with BisCem or AllCem. However, delaying the photoactivation reduced the bond strength when Unicem was tested.

Acknowledgements

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References

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