Evaluation of Ceramic Inlay Leakage Cemented with Adhesive Materials. An In Vitro Study

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Abstract

Improvements in porcelain material have influenced the more frequent use of this material in tooth restoration. Researchers are constantly searching for the most efficient solution to bond restoration with dental hard tissues. The aim of this study was to examine the presence of interfacial hybrid layer gaps in the adhesive bond between the ceramic material and dental tissues immediately after cementation.

Thirty human third molars were divided into three experimental groups. In each of the teeth, a cylinder-shaped Black’s Class 1 cavity was prepared. An IPS e.max inlay was made by lost wax casting. In order to bond the inlay with the tooth structures, three composite cements were used: Multilink Auto mix, Rely X Ultimate Clicker and self-etching, self-adhesive Rely X U200 Auto mix. After cementation, dental micro sections were taken in order to perform microscopic observations. The final stage of the study consisted of evaluation and measurements under 5x and 10x magnifications with a Nikon MA 200 light microscope.

The outcome of this study indicates differences in the adhesion of the cement to both the dental hard tissue and ceramics. The finest bonding between cement and ceramic was obtained when Multilink Auto mix was used. Also, Rely X U200 Auto mix gave satisfactory results. The least acceptable adhesion of cement to ceramic occurred when Rely X Ultimate Clicker was used.

Based on comparative studies, it may be concluded that self-adhesive cements indicate significantly lower bonding quality in comparison to cements with their own bonding systems. Despite more complex adhesive procedures, multistage bonding systems demonstrate better bonding.

Keywords: Microleakage; Ceramic inlay; Hybrid layer

Introduction

Improvements in porcelain material strength and aesthetics influenced the more frequent use of this material in tooth restoration with successful results for both the clinician and the patient [1]. The use of such restoration requires the proper selection of reconstructive materials and cement. Furthermore, clinical trials show that adhesive cements exhibit favorable aesthetic properties in comparison with conventional materials and this kind of bonding results in satisfying mechanical properties as well. Their success depends on how well the bonding with both dental hard tissues and ceramic material is [2]. Due to a large variety of bonding systems, their components, and application techniques, manufacturers and research centers are constantly searching for the most efficient solution to bond composite materials with dental hard tissues. Clinicians in their day-to-day practice face these numerous options when trying to choose the best one.

The bonding systems, in accordance with their components, may be divided into three categories: multi-bottle adhesives, single-bottle adhesives, self-etching adhesives [1]. In addition, there is another ongoing discussion about the bonding mechanism: etch-and-rinse systems or self-etching systems [1].

Adhesive cementation is the most demanding procedure of prosthetic treatment when using ceramic restorations. The increasing importance of luting procedures that promote adhesion, durability and aesthetics, requires careful treatment. This finishing stage of treatment is subject to many difficulties such as polymerization shrinkage which might result in gap formation, leakage, recurrent caries, and pulp irritation [3]. While fixing the inlay, onlay or laminated veneer, a volumetric contraction varying between 1.5% and 5% can be observed. This results in the development of internal stresses, which shortens the clinical lifetime of restoration adhesion [4]. The detrimental effect of marginal gap formation cannot be offset even with the use of fluoride-releasing adhesives or restorative materials that prevent demineralization along cavity margins [5]. Currently the polymerization shrinkage of contemporary dental materials is impossible to be eliminated, it can only be reduced. Thus, only precise sealing ensures long-term durability of fixed restorations in the oral cavity.

The aim of the study was to examine the presence of interfacial hybrid layer gaps in the adhesive bond between the ceramic material and dental tissues immediately after cementation.

Materials and Methods

Thirty human third molars, free of caries, were examined. In each a cylinder-shaped Black’s Class 1 cavity was prepared using a diamond-coated drill and turbine tip with water cooling.

Cylinder shape inlays were prepared in accordance to heat pressed
technique for IPS e.max Press ceramic (Ivoclar Vivadent). The inlay molds made of modeling wax were made into a cylinder shape of 5 mm diameter and 2 mm thickness. To each cylinder sprues were attached. The IPS e.max inlay was made by lost wax casting. After the pressing process the sprues were cut off and discs were polished. Then the glazing material was applied in a covering layer and the glaze firing process conducted, as all-ceramic inlays are routinely prepared.

Three experimental groups were created, each consisting of ten teeth. Three composite cements were used in the study (Table 1).

The first group was treated with Multilink Auto mix cement with double-bottle bonding system, which contains self-etching Primer A and B. The inlay molds were etched with 5% hydrofluoric acid for 20 seconds, then rinsed with water spray and dried with blown air. Monobond Plus was applied to the restorations for 60 seconds and then dispersed with a strong stream of air. Primer A and B were mixed in a 1:1 ratio and then scrubbed for 30 seconds to enamel and dentine using a micro brush. The excess was dispersed with blown air. Multilink Auto mix was placed on the restoration directly with the mixing tip, and the restoration was placed in the cavity. It was light-cured for three seconds, then the excess was removed and all the margins were light-cured for 20 seconds.

Rely X Ultimate Clicker cement with one-bottle bonding system was used to fix the inlays in the second group. The restorations were etched with 5% hydrofluoric acid for 60 seconds and rinsed with a hard stream of water. Then self-etch Single Bond Universal was applied using the micro brush for 20 seconds and then dispersed with air stream. Enamel was etched with 36% phosphoric acid for 15 seconds, then rinsed with a hard stream of water and dried with blown air. Single Bond Universal was applied to enamel and dentine with a micro brush for 20 seconds and dispersed for five seconds with blown air. Rely X Ultimate Clicker cement was applied directly from the mixing tip on the restoration surface. The inlays were seated in place, the excess was removed, and the margins were light-cured for 20 seconds.

Despite Rely X Ultimate Clicker being used with self-etching Single Bond Universal, it is recommended to etch the enamel for 15 seconds before bonding. This procedure with selective etching of enamel replaces the etch and rinse procedure.

The third group was treated with self-etching, self-adhesive Rely X U200 Auto mix cement. The cement was mixed and applied to the tooth cavities. Then the inlays were seated in place, the excess was removed, and margins were light-cured for 20 seconds. Each of the cements used is dual-cure.

After cementation, dental micro sections were taken in an optical laboratory in order to perform microscopic observations. All samples were mechanically polished using a Struers polishing machine with abrasive papers of successively decreasing granulation.

The full stage of the study consisted of evaluation and measurements under 5x and 10x magnifications with a Nikon MA 200 light microscope equipped with a camera and computer image analysis software, allowing conduct of the stereological study.

<table>
<thead>
<tr>
<th>Curing mode</th>
<th>Multilink Automix</th>
<th>Rely X Ultimate Clicker</th>
<th>Rely x U200 Automix</th>
</tr>
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<tbody>
<tr>
<td>Bonding system used</td>
<td>Multilink Primer A + B</td>
<td>Single Bond Universal</td>
<td>Self-adhesive cement</td>
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</table>

Table 1: Characteristics of cements used in the study.

The pictures generated using microscope software show hybrid layer gaps (Figure 1) or a perfect bond (Figure 2).

Results

In this study the areas of leakage occurring at the bonding of cement to both the dental hard tissue and ceramic were measured in each of the experimental groups. The obtained results are an arithmetic average (Table 2). Standard deviations are high which indicates low predictability of measured materials. (Tables 3 and 4).

Based on the Kruskal-Wallis test, there are statistically significant differences in hybrid layer gaps of tooth-cement bonding which occurred when Rely X U200 Auto mix cement was used in comparison with other materials. As statistics reveal there are no significant discrepancies in hybrid layer gaps of ceramic-cement bonding between experimental groups. Those results are presented in Tables 3 and 4. In order to understand it right, one should know that in this statistic method if P is lower than 0.05, there is a significant difference between measured parameters.

The outcome of this study indicates differences in the adhesion of the cement to both the dental hard tissue and ceramics. Next, the result analysis helps determine that the tightest bonding between dental hard tissue and cement was obtained using Rely X Ultimate Clicker with self-etching Single Bond Universal, though its adhesion to ceramic is the least satisfactory of the systems used (Figure 3). On the contrary, self-adhesive cement adhered well to ceramic (Figure 4), however its bonding with the tooth structure showed significant leaks (Figure 5). Moreover, only when Multilink Auto mix was applied together with Monobond Plus was the tightest bonding with ceramics and optimal
In our study, the ceramic surface was etched with 10% hydrofluoric acid when Multilink Automix and Rely X Ultimate systems were used. Then Monobond Plus and Single Bond Universal were used respectively, in order to create the chemical bonding. When Rely X U200 Auto mix self-adhesive cement was used, the ceramic was not prepared in any way, according to the manufacturer’s instructions. These approaches are recommended by the manufacturers of bonding systems and accepted by Ivoclar Vivadent who produces the IPS e.max ceramic (Figures 7-10).

**Discussion**

The hybrid layer created by adhesive systems is responsible for bonding with tooth structure observed (Figure 6). Also, when Multilink Auto mix was used, standard deviation was lowest which means that it is the most predictable system in the study.

![Figure 3: Third molar with cylinder shaped Black's class first cavity.](image)

![Figure 4: The inlay molds made of modeling wax.](image)

![Figure 5: Glaze firing process.](image)

![Figure 6: Tooth after polishing.](image)

![Figure 7: Rely X Ultimate Clicker bonding with ceramic and tooth structure.](image)
are involved in demotion of the exposed collagen fibrils. Berschi et al. proved that the destructive activity of MMPs may be decreased by reducing microleakage [12]. Gaps, which are an effect of insufficient sealing, can result in marginal discoloration, secondary caries, and pulpitis [13]. This is why microleakage is a determining factor by which dentists and researchers can predict the performance of the restoration [14].

Nowadays, clinical practitioners are most afraid of the technique-sensitive adhesives which demand step-by-step procedures during which the smallest mistake may mean failure [12]. However, it seems that a multiplicity of stages provides a more stable connection with the tooth structure [15]. It is also a result of the present study, in which one-bottle Rely X Ultimate Clicker with selective acid-etching of enamel showed the best efficiency in creating a bond with tooth tissues.

The study presented aimed to provide information on which of the used systems creates the most homogenous bond with tooth structure surfaces as well as with ceramics.

Acid etching of the ceramics surface selectively removes the glassy matrix, and exposes crystalline structures which enables the achievement of proper texture and roughness [16]. IPS e.max Press is a lithium disilicate glass-ceramic which can be etched with hydrofluoric acid and treated with adhesives for creating a micromechanical bond. Permanent bonding is achieved if the resin is able to penetrate the microtensions deeply [17]. In order to gain the most favorable results, the systems which were used to prepare dental tissues were used with compatible systems to prepare the ceramic surface. Therefore, Multilink’s Monobond Plus was used in conjunction with Multilink Auto mix with its adhesive system, and 3M’s Single Bond Universal was used in conjunction with 3M’s Rely X Ultimate Clicker. While using 3M’s Rely X U200 Auto mix, the ceramic must not be treated in any way.

The results of our study comply with Toress’ opinion that application technique is the significant factor that determines the quality of bonding [18]. Self-etching systems present satisfactory bonding with dentine, however their bonding with enamel exhibits low quality [18]. This is the reason why manufacturers recommend selective etching of enamel. This is the way we proceeded while using Rely X Ultimate Clicker and as the results of our study show, it is the best solution for creating bonding with dental hard tissues.

Other research was focused on the quality of the bonding created by self-etching, self-adhesive cement [19]. Similarly to the results of this study, Behrs et al. results showed a lower percentage of ‘perfect margin’ between cement and dentine than the interface between cement and ceramics. Furthermore, this study admits that multistep procedures create higher quality bonding than self-adhesive cements [19]. Additionally, transmission electron microscopy images revealed that self-adhesive cement does not create a high quality hybrid layer in comparison to the one created by total etch systems [19]. The same opinion is provided by Lührs et al. based on clinical studies which confirm higher quality of bonding created by conventional cements [20].

Resin cements may be divided based on the way they polymerize into three groups: chemically cured, light-cured, and dual-cured. The long setting time is required while using chemically cured cement and it also does not allow control of the working time [21]. On the other hand, light does not penetrate deeply enough through ceramics to achieve proper polymerization [22]. All the cements used in our study were dual-cured. They provide the best control during cementation and allow the areas that cannot be penetrated by the light to be cured,
especially while fixing an inlay [21]. Large results of standard deviation may be caused by the low number of samples. This is the reason why the study will be continued and expanded.

Practitioners must remember that clinically after cementing both the tooth and the restoration, the tooth is immediately susceptible to bacterial invasion, load, and temperature fluctuations. This evaluation presents how to minimize the inevitable effects.

Conclusions

- Based on the comparative studies, it may be concluded that self-adhesive cements indicate significantly lower bonding quality in comparison to cements with separate own bonding systems.
- Despite more complex adhesive procedures, multistage bonding systems demonstrate better bonding.

Among the three studied cements, the material with self-etching Primer A + B showed the best efficacy and therefore may be recommended in clinical practice.

References