Influence of application methods of one-step self-etching adhesives on microtensile bond strength

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ABSTRACT

Objectives: The purpose of this study was to evaluate the effect of various application methods of one-step self-etch adhesives to microtensile resin-dentin bond strength.

Materials and Methods: Thirty-six extracted human molars were used. The teeth were assigned randomly to twelve groups (n = 15), according to the three different adhesive systems (Clearfil Tri-S Bond, Adper Prompt L-Pop, G-Bond) and application methods. The adhesive systems were applied on the dentin as follows: 1) The single coating, 2) The double coating, 3) Manual agitation, 4) Ultrasonic agitation. Following the adhesive application, light-cure composite resin was constructed. The restored teeth were stored in distilled water at room temperature for 24 hours, and prepared 15 specimens per groups. Then microtensile bond strength was measured and the failure mode was examined.

Results: Manual agitation and ultrasonic agitation of adhesive significantly increased the microtensile bond strength than single coating and double coating did. Double coating of adhesive significantly increased the microtensile bond strength than single coating did and there was no significant difference between the manual agitation and ultrasonic agitation group. There was significant difference in microtensile bonding strength among all adhesives and Clearfil Tri-S Bond showed the highest bond strength.

Conclusions: In one-step self-etching adhesives, there was significant difference according to application methods and type of adhesives. No matter of the material, the manual or ultrasonic agitation of the adhesive showed significantly higher microtensile bond strength. (J Kor Acad Cons Dent 2011;36(3):203-210.)

Key words: Adhesive application methods; Microtensile bond strength; One-step self-etching adhesives

INTRODUCTION

Over the last decade, the classic concept of three-step bonding to dental tissues has developed rapidly to more user-friendly, simplified adhesive systems. These comprise the two-step etch-and-rinse and the self-etching system. The use of self-etching system eliminates the conditioning, rinsing and drying steps that have been shown to be both critical and difficult to standardize in operative conditions, because of the instability of the demineralized dentin matrix.¹ Two-step self-etching primers combine the acid and the primer in one solution to form an acidic monomer, followed by the application of a resin monomer.² One-step self-etching adhesives were developed in order to shorten the bonding procedure and reduce the
sensitivity of the technique, since all of the components are blended in one solution. And these advantages have been responsible for the increased popularity of this system in daily practice.

However, a poor bonding performance has been reported for some of these simplified adhesives, the main reasons being: 1) the presence of highly hydrophilic monomers that are sensitive to water sorption from the underlying dentin, increasing hybrid layer permeability and nanoleakage; 2) a differential infiltration gradient through the dentin related to differences in the molecular weight of the adhesive system compounds; 3) a high concentration of protic solvents and dissolved molecular oxygen within the adhesive layer as a result of poor evaporation; 4) the limited thickness of the adhesive layer, which may also magnify the oxygen inhibition effect on adhesive polymerization and 5) their low degree of cure.

To overcome these limitations of one-step self-etch adhesive system, altered adhesive application methods that increase resin-dentin bond quality were suggested. The alternative bonding strategies include the multiple application of adhesive and the application with manual agitation or ultrasonic agitation of adhesive.

The double coating, one of the alternative adhesive application methods, has been hypothesized that more uniform adhesive infiltration and greater solvent/water evaporation would be achieved and improve the bonding performance. Nara et al. reported that the double coating of a single-step self-etch adhesive increases the tensile bond strength to sound dentin, and Hashimoto et al. stated that the multiple consecutive coating of another single-step self-etch adhesive can reduce nanoleakage. Ito et al. also, reported that improvements in bond strength and reduction in nanoleakage and water tree formation may be achieved when multiple coats of one-step self-etch adhesives were used on sound dentin, instead of the standard number of coats recommended by manufacturers.

Another alternative approach to improve the bonding strength of one-step self-etch system is the active agitation application. Miyazaki et al. reported that the active primer application may be helpful in removing the smear layer, thus improving the micromechanical interlocking and chemical interaction with the underlying dentin, regardless of adhesive acidity. Chan et al. observed complete dissolution and dispersion of the smear layer after agitation in mild self-etch adhesives. Similarly, Velasquez et al. reported significant improvement in dentin shear bond strength after agitation in all three self-etch adhesives.

Ultrasonic agitation has also been suggested as an application method for increasing bonding strength, as reported in the literature, although the number of studies is still limited. Lee et al. showed that the shear bond strengths of the ultrasonic vibration groups were significantly higher than those of the non-vibration groups. Kim et al. reported that ultrasonic vibration resulted in longer and thicker resin tag with more lateral branched than the non-agitated control group. In contrast, Finger et al. and Bora et al. reported that ultrasonic agitation had no effect on bonding performance of self-etching adhesives.

Although these approaches were shown to improve the performance of one-step self-etch systems, there is limited information regarding the effect on the bond strength of adhesives according to the different solvent (ethanol, water and acetone). Therefore, the current study evaluated the effect of double coating, active agitation and ultrasonic agitation of ethanol-, water-, and acetone-based one-step self-etch adhesives to microtensile resin-dentin bond strength.

**MATERIALS AND METHODS**

**Tooth preparation**

Thirty-six extracted, caries-free human molars were used in the current study and the teeth were stored in distilled water. A plastic mold was filled with an autopolymerizing resin (Tokuso Curefast, Tokuyama Dental, Tokyo, Japan) and the root was embedded in the acrylic resin, leaving the clinical crown exposed. After removal from the plastic mold, the teeth were horizontally-sectioned at mid-coronal level using a diamond-saw sectioning (Accutom-50, Stryers, Rødovre, Denmark) under continuous water...
cooling. A flat dentin surface was exposed using a #600 grit silicone carbide paper to provide uniform dentin surfaces. The teeth were then randomly assigned to 12 groups, according to the adhesive system and the application methods.

Dentin bonding and resin composite buildups

Three different solvent-based, one-step self-etch adhesive systems were tested: Clearfil Tri-S Bond (Kuraray Medical, Tokyo, Japan), an ethanol/water-based system, Adper Prompt L-Pop (3M ESPE, St. Paul, MN, USA), a water-based system and G-Bond (GC, Tokyo, Japan), an acetone-based system. Their compositions and manufacturers are given in Table 1.

A single operator applied all the adhesive systems on the dentin as follows:

1) Single coating: The adhesive was applied once and wait for approximately 10 seconds for G-Bond, 15 seconds for Adper Prompt L-Pop and 20 seconds for Clearfil Tri-S Bond according to the manufacturers’ instruction. An air stream was applied at a distance of 20 cm for 5 seconds.

2) Double coating: The adhesive was applied twice; for each coating, the application time and air drying were followed according to the manufacturers’ instructions. An air stream was applied at a distance of 20 cm for 5 seconds at each coating. The second adhesive layer was applied without photo curing the first layer.

3) Manual agitation: The adhesive was vigorously agitated on the entire dentin surface for same time with single coating groups. The microbrush was scrubbed on the dentin surface under manual pressure (equivalent to approximately 34.5 ± 6.9 g). Then, an air stream was applied at a distance of 20 cm for 5 seconds.

4) Ultrasonic agitation: The adhesive was first transferred to tooth surfaces with a microbrush to just cover them, then application proceeded with a therapeutic ultrasonic device (FS-262 Instrument P, EMS, Nyon, Switzerland) on lowest power for 15 seconds, after which all the manufacturers’ instructions were followed. Then, an air stream was applied at a distance of 20 cm for 5 seconds. The groups used in this study according to the type of adhesive and application methods are presented in Figure 1.

Light emitting diode (LED) visible light-polymerizing unit (Bluephase, Ivoclar vivadent, Schann, Liechtenstein) was used throughout the restorative procedure. Following the adhesive application, light-cure composite resin (Premise, Kerr, Orange, CA, USA) were constructed in 1.0 mm increments and light-cured for 20 seconds each. The height of total resin build up was approximately 5 mm. The restored teeth were then stored in distilled water at room temperature for 24 hours.

<table>
<thead>
<tr>
<th>Table 1. The compositions of materials used in this study</th>
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<tr>
<td><strong>Materials</strong></td>
</tr>
<tr>
<td>Clearfil Tri-S Bond</td>
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<tr>
<td>Adper Prompt L-Pop</td>
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<tr>
<td>G-Bond</td>
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10-MDP, 10-methacryloyloxydecyl dihydrogen phosphate; HEMA, 2-hydroxyethyl methacrylate; bis-GMA, bisphenol A-glycidyl methacrylate; 4-MET, 4-methacryloyloxyethyl trimellitic acid; UDMA, urethane dimethacrylate; DMA, dimethacrylate.
Microtensile bond strength testing

The restored teeth were longitudinally sectioned in both the ‘X’ and ‘Y’ directions across the bonded interface with a diamond saw (Accutom-50) under water cooling to obtain bonded sticks with a cross-sectional area of approximately 1.0 mm². Three teeth were used per each group and we obtained 5 specimens per each tooth (n = 15). Every specimen was glued to the jig of custom-made microtensile testing machine manufactured from BISCO Inc. (BISCO, Schaumburg, IL, USA). The force was applied at a 1.0 mm/min cross head speed until bonding failure was occurred and the maximum load at failure was recorded.

Failure mode investigation

Fractured test specimens were examined using operating microscope (OPMI pico, Carl zeiss, Obercohen, Germany) under 25 times magnification and the failure mode was classified as follows: adhesive, if the composite resin cone had fractured at the adhesive-tooth interface; cohesive, if the composite resin cone had fractured inside the composite resin or dentin; or mixed, a combination of adhesive and cohesive.

Statistical analysis

Statistical analysis of the microtensile bond strength between application methods were performed with two-way ANOVA and Tukey’s test was used for post-hoc multiple comparison. The level of significance was set at p < 0.05.

RESULTS

Microtensile Bond Strength

The means and standard deviations of microtensile bond strength for all subgroups are shown in Table 2. The result of two-way ANOVA indicates that manual agitation and ultrasonic agitation of adhesive significantly increased the microtensile bond strength than single coating and double coating did (p < 0.05). Double coating of adhesive significantly increased the microtensile bond strength than single coating did (p < 0.05). There was no significant difference between the manual agitation and ultrasonic agitation (p > 0.05). Among all adhesives, there was significant difference in microtensile bonding strength and Clearfil Tri-S Bond showed the highest bond strength (p < 0.05).

Table 2. Mean microtensile bond strength (MPas) and standard deviation (n = 15)

<table>
<thead>
<tr>
<th>Application methods</th>
<th>Single coating</th>
<th>Double coating</th>
<th>Manual agitation</th>
<th>Ultrasonic agitation</th>
<th>p-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearfil Tri-S Bond</td>
<td>17.97 ± 3.29</td>
<td>26.45 ± 3.03</td>
<td>26.31 ± 4.01</td>
<td>24.15 ± 2.64</td>
<td>a&lt;0.001</td>
</tr>
<tr>
<td>Adper Prompt L-Pop</td>
<td>10.33 ± 3.09</td>
<td>13.19 ± 2.75</td>
<td>23.56 ± 2.74</td>
<td>22.02 ± 2.58</td>
<td>a&lt;0.001</td>
</tr>
<tr>
<td>G-Bond</td>
<td>17.99 ± 2.83</td>
<td>18.85 ± 2.14</td>
<td>23.22 ± 3.88</td>
<td>23.79 ± 3.86</td>
<td>β&lt;0.001</td>
</tr>
</tbody>
</table>

1Statistically significant difference on application methods is shown by superscript letters. Same letters or numbers are not significantly different (p > 0.05). On p-values, the letters a, b, and a*b denote application methods, adhesives, and interaction of two factors, respectively.
Failure mode

Failure mode was presented in Table 3. Adhesive failure was predominantly observed in all groups.

DISCUSSION

The clinical success of dentin bonding may be affected by the structure and composition of the dental hard tissue and the contents of the adhesive material. The system of the adhesives (etch-and-rinse, self-etching/one bottle or two bottles) is one of the most important factors and the clinical procedure can also affect the bonding performance of adhesives. The differences in clinical procedure are related to several factors, such as preparation of the dentinal surface, acid etching, drying of dentin, application methods (number of application, inactive/active application), removal of excess adhesive (compressed air or clean brush), and the use of different light sources. In the current study, we evaluated some of these factors, the effect of application methods of one-step self-etching adhesives on resin-dentin microtensile bond strength.

The first factor investigated in this study was the effect of double coating of adhesives. In the current study, the double coating of adhesives significantly increased the bond strength than single coating did. This result is in agreement with previous studies.\textsuperscript{13,18,28} It is likely that the increased bond strength when multiple coatings are applied is due to several mechanisms operating simultaneously. As the first layers of the adhesive begins to etch the dentin substrate, it might become rapidly buffered by the hydroxiapatite,\textsuperscript{29} so that the additional layers of un polymerized acidic monomers may improve the etching ability of these adhesives by increasing the concentration of acidic reagents. Simultaneously to this process, more impregnation of resin might occur by the additional supply of adhesive resin, as hypothesized by Ito et al.\textsuperscript{18} The solvent also evaporates between coats, thus the concentration of co- monomers that exist after each coat can be increased. Therefore, doubling the layer would facilitate co-monomer infiltration with a further increase in the hybrid layer thickness.

In this study, we also used the manual pressure and ultrasonic vibration method for agitation application of adhesives. Previously, this application was suggested to improve the bonding strength on self-etching adhesives by some authors.\textsuperscript{19-21} According to previous research, the significantly higher bond strength in the agitation group could be related to better solvent evaporation and dispersion of water.\textsuperscript{30} They suggested that the effect of evaporation of the remaining solvent would have been apparent in the agitation group. Solvents in adhesives, such as acetone and ethanol, are necessary to dissolve both hydrophilic and hydrophobic monomers into one phase within the one-step self-etching solution,\textsuperscript{31} but they may also help water to evaporate upon completion of the self-etching process. Because remaining solvents may adversely affect adhesive performance that is decreasing polymerization efficacy and altering the mechanical properties,\textsuperscript{32} it is important to evaporate solvent in one-step self-etching adhesives, and there are two ways to increase solvent evaporation from the primer mixture after its placement on the dentin surface: either by use of compressed air or by agitation application.

The use of compressed air can be highly variable, depending on how distant it is from the tooth sub-

<table>
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<tr>
<th>Groups</th>
<th>Adhesive failure</th>
<th>Cohesive failure</th>
<th>Mixed failure</th>
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<tbody>
<tr>
<td>CS</td>
<td>12</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>CD</td>
<td>11</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>CM</td>
<td>14</td>
<td>1</td>
<td>0</td>
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<tr>
<td>CU</td>
<td>13</td>
<td>0</td>
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<tr>
<td>AS</td>
<td>14</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>AD</td>
<td>13</td>
<td>1</td>
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<td>GS</td>
<td>12</td>
<td>2</td>
<td>1</td>
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<tr>
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<td>GU</td>
<td>11</td>
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</table>
strate. This is why the distance from the dentin surface (20 cm) and the air-syringe was standardized in the current study. Although the sufficient evaporation of solvent is important, when the strong air-drying is used, water and solvents are evaporated quickly, resulting in a viscous resinous material with entrapped air bubbles remaining on the dentin surface. Also, this procedure reduces the thickness of the adhesive layer, making it more susceptible to polymerization inhibition by oxygen.

On the other hands, the agitation application may speed up solvent evaporation, while at the same time causing a higher rate of monomer incorporation inside the smear layer. This method is likely to carry fresh acidic resin monomers to the basal part of the etched dentin, producing a more aggressive demineralization, facilitating diffusion of the monomers and promoting a better interaction with the smear layer and underlying dentin. And Reis et al. explained that the agitation method can improve the kinetics and allow for better monomer diffusion inward, while solvents are diffusing outward.

From the smear layer point of view, with continuous agitation, smear layers were completely dispersed or dissolved, and thicker hybrid layers with upstanding collagen fibrils were observed. Chan et al. found bond strength to dentin with a thick smear layer increased significantly with agitation and, on SEM evaluation, they noted passive application resulted in a hybridized smear layer, while agitation resulted in the smear layer being completely dissolved or dispersed into the adhesive. The result of current study indicated that application with manual agitation of Clearfil Tri-S Bond, Adper Prompt L-Pop and G-Bond significantly increased the bonding strength than single and double coating and this is in agreement with previous research that demonstrated the effect of active agitation application on self-etching adhesives.

In some studies about the effect of the agitation methods, the ultrasonic agitation application was also used to improve the bonding strength of self-etching adhesives, but the ones that have evaluated the effect of ultrasonic agitation have reached controversial results. This study demonstrated that the bonding strength of Clearfil Tri-S Bond, Adper Prompt L-Pop and G-Bond to dentin increased significantly after ultrasonic agitation than single coating and double coating.

Ultrasonic effect may facilitate the evaporation of water by increasing temperature which improves infiltration and possibly decomposes water to radicals and help the adhesive to flow into the free dentinal spaces more easily and facilitate tag formation. Additionally, the chemical change of the bonding agent after ultrasonic energy application, such as pH and related aggressiveness of the bonding agent, and possible temperature increase at the time of ultrasonic agitation with the ultrasonically assisted microstream effect of the bonding agent over a prolonged time period also offer other possible reasons for the higher bond strength.

But there was no significant difference between manual agitation and ultrasonic agitation on all adhesive systems. This result indicated the similarity of the ultrasonic effect to that of manual agitation methods of one-step self-etching adhesive. Therefore, manual or ultrasonic agitation is the recommended application method regardless of the adhesives.

Considering the findings of the current study, the manual agitation and ultrasonic agitation application were significantly effective than double coating in all adhesives. No matter of the material, application of manual or ultrasonic agitation may be recommended step for one-step self-etching adhesives. However, further studies are still required to extend the use of these methods to other one-step self-etching adhesives available on the market.

REFERENCES
국문초록

한 단계 자가 산부식 접착제의 적용 방식이 미세인장 결합강도에 미치는 효과

최철규1∙손성애1∙허진희1∙허복1∙김현철1∙권용훈2∙박정길1*

부산대학교 치의학전문대학원 치과보존학교실, 2치과재료학교실

연구목적: 이 연구의 목적은 다양한 방식의 한 단계 자가 부식 접착제의 적용이 직접 복합 레진 수복의 미세 인장 강도에 미치는 영향을 평가하는 것이었다.

연구 재료 및 방법: 36개의 발거된 대구치를 사용하여, 3종류의 한 단계 자가 부식 접착제(Clearfil Tri-S Bond, Adper Prompt L-Pop, G-Bond)와 적용 방식에 따라 12개의 군으로 나누었다. 접착제를 다음의 방식으로 상아질에 적용하였다. 1) single coating, 2) double coating, 3) manual agitation, 4) ultrasonic agitation. 접착제 적용 후, 광중합 복합 레진으로 수복하였다. 24시간 동안 실온의 증류수에 보관한 후, 각 군당 15개의 시편을 준비하여 미세인장 결합 강도를 측정하였다.


결론: 한 단계 자가 산부식 접착제의 적용 방법과 재료에 따라 미세인장 결합 강도에 유의한 차이가 있었다. 접착제 종류의 관계없이 manual agitation 과 ultrasonic agitation은 유의하게 높은 미세인장 결합강도를 보였다.

주요단어: 미세인장 결합강도; 접착제 적용 방식; 한 단계 자가 산부식 접착제