Comparison of Shear Bond Strength of Orthodontic Brackets Using Direct and Indirect Bonding Methods in Vitro and in Vivo

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ABSTRACT

Aim: Aim of article was to compare the shear bond strength of indirectly and directly bonded orthodontic brackets. Materials and methods: The experimental in vitro study included 60 maxillary and mandibular premolars. Teeth were mounted on cold-cure acrylic blocks for each tooth separately and divided into two groups: directly bonded brackets (30 teeth) and indirectly bonded brackets (30 teeth). Brackets (Discovery, Roth 0.022”, Dentaurum, Ispringen, Germany) were bonded using Transbond XT (3M Unitek, Monrovia, CA, USA) in direct method, while in indirect technique, a combination of Transbond XT and Sondhi Rapid Set (3M Unitek, Monrovia, CA, USA) was used. The shear bond strength and adhesive remnant index (ARI) were evaluated. The in vivo study included 30 subjects - 15 with indirectly bonded brackets and 15 with directly bonded brackets. Survival rate was assessed during the period of 6 months. Results: No statistically significant difference in the shear bond strength was found in direct (7.48±1.61 MPa) and indirect labial bonding methods (7.8.2±1.61 MPa). Both methods produced very similar amount of adhesive remnant on tooth surface (median = 1; interquartile range 1–2). There were no significant differences in bracket survival rate between methods. Conclusion: Regarding the shear bond strength, adhesive remnant on tooth surface, and survival rate, both indirect and direct methods of orthodontic bracket bonding seem to be equally valuable methods in clinical practice.

Keywords: Shear bond strength, Direct bonding, Indirect bonding.

1. INTRODUCTION

The development of adhesive technique leads to transition from banded to bonded edgewise appliances. The minimum shear bond strength range of 6–8 MPa is often cited in the literature as necessary to avoid bracket deboning during application of orthodontic forces (1). Silverman and Cohen first introduced the indirect bracket bonding technique in 1972 (2). They bonded plastic brackets on the plaster model using a methyl methacrylate adhesive, while adhesion between the etched tooth surface and preset adhesive on the bracket was achieved using unfilled Bis-GMA resin. Revolution in the indirect technique was made by Thomas who introduced a method called custom base indirect bonding technique (3). The main characteristic of this technique is the formation of Bis-GMA composite layer (custom base) at a bracket base, shaped according to belonging tooth surface. After removing the transfer tray from the model, the brackets with polymerized composite base adhere to the teeth with two components of sealant. Introduction of custom base indirect technique enabled unlimited operating time and greatly reduced the problem of excess adhesive. However, one of the limitations is the possibility of bond failure because of inadequate share bond strength between custom base and adhesive primer (3). A recent development of orthodontic adhesives especially designed for the usage with the indirect bonding technique has helped a greater applicability of this technique in orthodontics (4, 5). The direct bonding implies a direct fixation of the brackets using orthodontic adhesives, while with the indirect bonding technique the brackets are first placed on the plaster model and later on transferred to the teeth using transfer tray. The indirect method of bracket bonding enables orthodontists to visualize the tooth in
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Three dimensions, which allows a more accurate placement of orthodontic brackets. The indirect bonding also optimizes the doctor’s time spent in the clinic, improves the patient’s comfort, and allows a convenient removal of excess bonding material (6). Despite the fact that indirect technique eliminates most of the limitations of direct technique, indirect technique has not been widely applied in clinical practice. It is supported by the extra expenses and duration of laboratory phase, sensitivity of the multiphase technique, where the error in any phase leads to the weakening of bond strength.

Several studies have been published on the analysis of both direct and indirect techniques in relation to the share bond strength of orthodontic brackets (7-10). Variations in mean bond strength obtained in different studies could be attributed to the fact that many in vitro studies fail to report test conditions that could significantly affect their outcomes (11).

A meta-analysis of in vitro orthodontic bond strength testing revealed that each second of photo polymerization time increased bond strength on average by 0.077 MPa, water storage decreased bond strength by 10.7 MPa, and each milimeter per minute of greater crosshead speed increased bond strength by 1.3 MPa (11). Recent systematic review on effectiveness of different bonding materials pointed out generally poor quality of the clinical trial reports (12).

The aim of this study was to assess the differences in share bond strength, failure mode, and survival rate between brackets bonded by direct and indirect techniques. We hypothesized that both techniques produce similar bonding strength in both in vivo and in vitro conditions.

2. MATERIALS AND METHODS

In experimental in vitro study, 60 maxillary and mandibular first premolars with intact buccal enamel surface, extracted for orthodontic purposes were used. Teeth with caries, fillings, fissure sealings, enamel defects, and bleached teeth were excluded.

Twin stainless steel premolar brackets Discovery Roth 0.022” (Dentaurum, Ispringen, Germany) with clean laser-treated mesh base of average surface of 14.7 mm² were used. Maxillary first premolar bracket width was 3.4 mm and mandibular width was 3.3 mm.

After tooth extraction, residual periodontal ligament tissue was removed from the surface of the roots using periodontal scalers; teeth were rinsed with strong jet of water and stored in 0.1% thymol solution at a temperature of 4°C for 7 days. Afterwards, teeth were stored in distilled water in a refrigerator at 4°C until the experiment. Distilled water was changed every week. Teeth whose holding period in distilled water is longer than 12 weeks were not used in the experiment.

Before placing in the acrylic block for polymerization process and removal after 30 s (Figure 1). Excessive foil material was removed, and each transfer key was cleaned using brush and detergent, flushed with water, and dried thoroughly. Buccal enamel surface of teeth was cleaned, etched, flushed, and dried in the same manner as direct technique group. Chemically cured Sondhi Rapid-Set Resin A (3M Unitek, Monrovia, CA, USA) was applied on etched surface and Resin B on a composite base of bracket fixed in each transfer tray, and tray was placed on tooth in acrylic block for polymerization process and removed after 30 s (Figure 1). Tooth specimens with brackets from both bonding technique groups were kept for 72 h in distilled water at a temperature of 37°C.

Specimens were randomly allocated in two groups - direct technique group (N=30) and indirect technique group (N=30).

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Shear bond testing was performed with a universal testing machine Zwick 1435 (Zwick, Ulm, Germany) (Figure 2). Apparatus was calibrated by ZAG, Slovenia, and the accuracy was Class 0.5 (i.e., possible 0.5 % deviation in measurement), and the measurement area was from 0 to 5 KN. Following the specimen fixation with a pair of clamps in the lower part of the testing machine, the force administration from the upper part of testing machine was performed with the 0.17×0.25 inch wire applied between the bracket base and bracket wings by loading the specimen until bracket detachment. Constant loading was achieved at 1 mm/min speed. The force direction was gingival-occlusal. The apparatus automatically recorded the force with an accuracy of 0.1 N. The force value was divided by the total surface area of the bracket. Values were presented in N/mm², i.e., MPa.

The enamel surfaces after bracket removal were examined...
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Table 1. Shear bond strength values of brackets bonded with direct and indirect technique - in vitro study

<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>n</th>
<th>min</th>
<th>max</th>
<th>M</th>
<th>SD</th>
<th>M_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECT</td>
<td>30</td>
<td>4.62</td>
<td>10.65</td>
<td>7.48</td>
<td>1.61</td>
<td>0.29</td>
</tr>
<tr>
<td>INDIRECT</td>
<td>30</td>
<td>5.30</td>
<td>11.56</td>
<td>7.82</td>
<td>1.61</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Table 2. Adhesive Remnant Index (ARI) scores by technique

<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>N</th>
<th>min</th>
<th>max</th>
<th>M</th>
<th>SD</th>
<th>M_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECT</td>
<td>30</td>
<td>0</td>
<td>2</td>
<td>1.2</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>INDIRECT</td>
<td>30</td>
<td>1</td>
<td>2</td>
<td>1.3</td>
<td>0.5</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Figure 1. a. Removal of translucent transfer key with bracket from plaster model of tooth; b. Bracket bonded on tooth mounted in acrylic bloc; c. Removal of translucent transfer key with brackets from plaster model; d. Placement of transfer key with brackets, on teeth in a patient mouth

Figure 2. Universal testing machine Zwick 1435 (Zwick, Ulm, Germany) for assessment of shear bond strength

Figure 3. Survival rate of directly and indirectly bonded brackets in-vivo in a period of 6 months according to Kaplan Meier survival analysis

3. RESULTS

Indirectly bonded specimens showed higher mean shear bond strength (7.82±1.61 MPa) than directly bonded specimens (7.48±1.61 MPa), but the difference was not statistically significant. The results regarding the shear bond strength are shown in Table 1. The comparison of resin remnants between the direct and indirect groups suggests no significant difference in ARI1 index scores (Table 2). There were no significant differences in brackets survival rate between methods. Average survivor time for directly bonded brackets and indirectly bonded brackets was 148.5±14.7 days and 145.1±13.6 days, respectively, and survival rate was 98.6 and 98.3%, respectively (Figure 3).

4. DISCUSSION

Indirect bracket bonding technique is still not used by a large number of orthodontists. One of the reasons could be fear that it does not provide sufficient shear bond strength of bracket with the tooth. Voids can be found in composite base in two-thirds of indirectly bonded brackets, which can cause up to 50% lower shear bond strength of indirectly bonded brackets (13). Until recently, the indirect technique used adhesive bonding systems originally intended for use in direct bracket placement technique. Currently, there are two adhesive systems presented exclusively designed for indirect technique. The first system uses thermal-cured, fluoride-releasing composite resin to form a custom base and Therma Cure chemically cured adhesive primer Custom IQ (Reliance Orthodontics, USA). Another adhesive system developed exclusively for use in the indirect technique is the Sondhi Rapid-Set, used in this study, where the custom base is formed by light cured Transbond XT composite, while the adhesive primer consists of two chemically cured components.

Average values obtained in this study for the indirect technique using Sondhi Rapid-Set and Transbond XT (7.82 MPa) and the direct technique using Transbond XT (7.48 MPa) are clinically appropriate in terms of power relationships in accordance with generally accepted standards (1). The results of this study coincide with the findings of other studies but the presented values are much lower. Yi et al. using the APC brackets in vitro for the indirect technique reported 11.2 MPa...
and for direct technique of 10.9 MPa, Linn et al. found 13.8 and 16.3 MPa, and Klocke et al. found 15.0 and 13.9 MPa, respectively (7, 8, 14). They reported higher share bond strength of both Transbond XT adhesive in direct technique and Transbond XT with Sondhi Rapid Set system in indirect technique compared with thermo cured adhesive systems (Thera Cure adhesive and Custom IQ sealant, and Thera Cure in combination with Maximum Cure) (14). On the contrary, Polat et al. presented lower bond strength of Transbond XT-Sondhi Rapid Set than Thera Cure-Custom IQ and direct technique using Transbond XT (10).

Similar failure modes in both techniques were found. AR.I index values obtained ranged mostly between 1 and 2, which shows that the detachment was mostly cohesive in character, which means that after debonding, a part of the adhesive remained on the tooth surface, and part of the bracket base. Similar values of bond strength and similar places where detachment has occurred in both techniques show that previously prepared polymerized composite base in an indirect technique is not a weak point in the bracket adhesion. Similar values of AR.I index as in our study and insignificant differences between direct and indirect bonding were reported previously (7, 8). Still some authors reported differences in AR.I index between two methods after debonding (13-15). In one of the earliest in vitro studies in comparison with direct and indirect bonding methods, 72% of the indirect bonds and 56% of the direct bonds fractured mainly at the enamel-resin interface, which is similar to our data (70% indirect and 66.7% direct, respectively) (13). It seems that the failure site of ceramic brackets usually occurs predominantly in the enamel-resin interface, whereas bond failure with the metal bracket is often in the bracket-resin interface (16). It implies stronger ceramic-adhesive than metal-adhesive bond strength. But, when bond strengths are high, metal bracket failure tends to occur more often at the enamel-adhesive interface, which can cause enamel defects (14). Some authors suggest the use of adhesives with lower bond strength. It ensures easy removal of residual adhesive material from tooth and reduces the possible damage of enamel to a minimum (17).

Numerous factors can influence bond strength, including bracket base design, tooth shape/type, adhesive type, conditioning technique (18, 19, 20). Eliades and Branley have classified factors that can compromise the credibility of the results of orthodontic bracket bonding, such as testing environment, loading mode, bonding substrate, tooth selection, storage and preparation (21). Therefore, our experiment used controlled environmental conditions. Given the long period of preparation and gave final approval for publishing.

5. CONCLUSION

According to in vitro and in vivo study, it can be concluded that regarding the shear bond strength, adhesive remnant on tooth surface, and survival rate, both indirect and direct methods of orthodontic bracket bonding seem to be equally valuable methods in clinical practice.

- Conflict of interest: none declared.
- Author’s contribution: Each author participated in each step of manuscript preparing and gave final approval for publishing.

REFERENCES