Evaluation of friction in self-ligating brackets subjected to sliding mechanics: an in vitro study

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Abstract

Introduction: Friction generated at the bracket/archwire interface during sliding mechanics can reduce the efficiency of orthodontic movement. The ligation method employed to tie the archwire to the bracket plays an important role in determining this friction. Methods: This study compared the frictional force generated by four different types of self-ligating brackets (Time®, Damon 2®, In-Ovation R® and Smart Clip®) with a group of conventional orthodontic brackets (Dynalock®) that require the use of traditional elastomeric ligatures (ExDispens-A-Stix®), which served as the control group. Static friction force was measured using an EMIC DL® 500 universal testing machine using stainless steel round 0.018-in and rectangular 0.017x0.025-in archwires. Results: ANOVA and Tukey’s test showed low levels of friction in the four self-ligating brackets in tests with the 0.018-in wire (P <0.05). However, the results noted when the self-ligating brackets were tested using 0.017x0.025-in archwires showed high resistance to sliding in the self-ligating groups.


INTRODUCTION

The presence of friction in orthodontic sliding mechanics poses a clinical difficulty to orthodontists since high levels of friction reduce the effectiveness of mechanics, affecting the rate of tooth movement and rendering anchorage control difficult. Under these circumstances, orthodontic treatment becomes more complex.4

The search for ideal conditions to conduct orthodontic therapy involves reducing the frictional force created at the bracket/wire/ligature interface.12 This would imply the use of lighter forces, but still sufficient to promote tooth movement. Thus, there will be increased biological compatibility and less patient discomfort.

According to Rossouw,14 friction is a force that resists the movement of one surface against another and acts in the opposite direction of the desired movement. Frictional force is classified into static and kinetic. Static friction is the smallest force...
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needed to start a movement between solid objects at rest. Moreover, kinetic friction force resists the sliding motion of a solid object against another at a constant speed. Kinetic friction is always smaller than static friction since it is more difficult to draw a body from a resting position than to perpetuate its movement. In orthodontics, a tooth subjected to sliding motion along the archwire is alternately inclined and uprighted, moving in small increments. Therefore, space closure depends more on static than kinetic friction.

Among the numerous attempts to reduce friction by changing bracket design, the concept behind so-called self-ligating brackets, i.e., requiring no ligature to tie the orthodontic archwire, first emerged in 1935 with the Russell Lock appliance. Since then, other appliances have been developed along the same line (Table 1).

Self-ligating brackets are orthodontic appliances that do not require ligatures to hold the wire in the bracket slot thanks to a mechanical device built into their buccal surface, which closes the bracket slot, thereby preventing the archwire from disengaging. Some self-ligating bracket systems do not push the orthodontic archwire against the inner wall of the slot and are appropriately called passive self-ligating appliances. In these appliances the cap or cover simply creates a barrier to keep the archwire inside the slot. With the introduction of active self-ligating bracket systems, the slot cover might or might not apply pressure onto the archwire depending on archwire diameter.

This study aimed to: 1) Assess the static friction force delivered in passive and active self-ligating brackets when using stainless steel round 0.018-in orthodontic archwires, and 2) assess the static friction force delivered in passive and active self-ligating brackets when using stainless steel rectangular 0.017x0.025-in orthodontic archwires during in vitro sliding mechanics simulation.

**TABLE 1 - Development of self-ligating brackets.**

<table>
<thead>
<tr>
<th>Trade Name</th>
<th>Manufacturer</th>
<th>Launched in (year)</th>
<th>Bracket Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>Strite Industries (Ontário, Canada)</td>
<td>1975</td>
<td>Active</td>
</tr>
<tr>
<td>Activa</td>
<td>A Company (San Diego, CA, Estados Unidos)</td>
<td>1986</td>
<td>Active</td>
</tr>
<tr>
<td>Time</td>
<td>American Orthodontics (Sheboygan, WI, USA)</td>
<td>1994</td>
<td>Active</td>
</tr>
<tr>
<td>Damon SL</td>
<td>Ormco Corporation (Glendora, CA, USA)</td>
<td>1998</td>
<td>Passive</td>
</tr>
<tr>
<td>Twin Lock</td>
<td>Ormco Corporation (Glendora, CA, USA)</td>
<td>1998</td>
<td>Passive</td>
</tr>
<tr>
<td>Damon 2</td>
<td>Ormco Corporation (Glendora, CA, USA)</td>
<td>1999</td>
<td>Passive</td>
</tr>
<tr>
<td>In-Ovation</td>
<td>GAC internacional (Bohemia, NY, USA)</td>
<td>1999</td>
<td>Active</td>
</tr>
<tr>
<td>Damon 3</td>
<td>Ormco Corporation (Glendora, CA, USA)</td>
<td>2004</td>
<td>Passive</td>
</tr>
<tr>
<td>Smart Clip</td>
<td>3M/Unitek (Monrovia, CA, USA)</td>
<td>2004</td>
<td>Passive</td>
</tr>
<tr>
<td>Damon MX</td>
<td>Ormco Corporation (Glendora, CA, USA)</td>
<td>2005</td>
<td>Passive</td>
</tr>
<tr>
<td>In-Ovation C</td>
<td>GAC internacional (Bohemia, NY, USA)</td>
<td>2007</td>
<td>Active</td>
</tr>
</tbody>
</table>
Methodology

Material

Four types of self-ligating brackets were evaluated, two active systems—Time 2® (American Orthodontics, Sheboygan, WI, USA) and In-Ovation R® (GAC International, Bohemia, NY, USA)—and two passive systems—Damon 2® (Ormco Corporation, Glendora, CA, USA) and Smart Clip® (3M Unitek, Monrovia, CA, USA) (Fig 1).

The control group used conventional stainless steel orthodontic brackets (Dynalock®, 3M/Unitek, Monrovia, CA, USA) tied with conventional grey-colored elastomeric ligatures (Dispens-A-Stix®, TP Orthodontics, La Porte, IN, USA).

All brackets were for maxillary central incisors with 0.022x0.028-in slot in Roth prescription (5º angulation and 12º torque). Since Smart Clip® appliances are not available in Roth prescription, MBT brackets—with 4º angulation and 17º torque—were used instead, given their close similarity.

Stainless steel round 0.018-in and rectangular 0.017x0.025-in archwires (3M / Unitek, Monrovia, CA, USA) were employed in the tests. There were altogether 20 units of each type of bracket. Ten were tested using the round archwires and the other ten, rectangular archwires. Each sample, comprising bracket/wire, was subjected to five consecutive tests in order to increase the reliability of results, totaling 400 tests.

Methods

To assess friction force, the authors used an EMIC DL 500 universal testing machine (EMIC Equipamentos e Sistemas de Ensaio Ltda., São José dos Pinhais, PR, Brazil), which belonged to the Laboratory of Structural Analysis, Department of Mechanical Engineering, Pontifical Catholic University (PUC), Minas. A 5N load cell was used, with a speed of 1 mm/min (Fig 2A). The results pertaining to static friction force were transmitted to a computer connected to the testing machine.

To simulate sliding mechanics, a straight line static traction test was implemented while each bracket remained at rest relative to its base and the wire slid along the bracket slot. To this end, an aluminum device was fabricated, which was connected to the load cell through grippers. This device contained two plates, i.e., a lower plate where brackets were bonded, and which remained motionless, and an upper plate, connected to the orthodontic wire segment of the test specimen undergoing displacement (Fig 2B).
All test specimens were prepared by the same operator. The brackets and wires were cleaned with 70% ethyl alcohol so as to keep them free of grease or dirt that might interfere with the results. Bracket bonding was performed using instant cyanoacrylate ester based adhesive (Super Bonder, Loctite Henkel, SP, Brazil). When positioning the brackets care was taken to keep the bracket base parallel to the aluminum plate.

Bracket placement was standardized with the aid of a U-shaped stainless steel 0.021x0.025-in wire device, which was placed in the bracket slot with its ends fitted into holes in the plate, as can be seen in Figure 3. As the bracket slot and orthodontic archwire became collinear, as a result of the bonding position, archwire entry angle was equal to zero. These auxiliaries ensured accuracy and reproducibility of bracket placement procedure for all specimens. Moreover, it was important in ensuring that the archwire remained passive in the bracket slot prior to ligation. It is known that resistance to friction during tests stems from friction produced by the ligation method (either elastomeric or self-ligating) added to any inclination between archwire and bracket caused by a non-passive archwire in the bracket slot. Therefore, in order that only the friction produced at the bracket/wire or bracket/wire/ligature interface could be measured, the archwire was passively aligned, i.e., with no angulation inside the slot.

The segment of orthodontic wire used in the specimens was 3 cm in length. At its upper end a standard hook was fashioned, which was fitted onto the upper plate of the device. Each wire segment was evaluated using a profile projector (Micro VU Model H14, São Paulo, Brazil) (Fig 4). The aim of this evaluation was to standardize wire bends and determine with accuracy the long axis of the wire segment. These factors are important in driving vertical forces applied by the universal testing machine.

When preparing the control group specimens, ligature insertion occurred in a standardized fashion. To this end, an elastomeric ligature application device was used (Straight Shooter® Ligature Gun, TP Orthodontics, La Porte, IN, USA), which allowed all ligatures to be stretched to the same length at the time of insertion.
RESULTS

The non-parametric Kruskal-Wallis test disclosed that even when tests on the same specimen were repeated up to five times no significant change occurred in static friction force (p <0.05). Because friction was not influenced by the number of times a test was repeated (i.e., whether it was the 1st, 2nd, 3rd, 4th or 5th test repetition), the mean test results of each specimen were used to evaluate differences between the materials being tested.

Descriptive analysis showed that rectangular 0.017x0.025-in wires exhibited higher mean friction force than round 0.018-in wires (p<0.05). The bracket In-Ovation R® displayed the highest friction values, as shown in Figure 5, but only when testing with rectangular wires.

The least significant difference (LSD) method, at a significance level of p <0.05, was used with the purpose of identifying significant differences between the combinations used in the study. Comparison between the four types of self-ligating brackets using the round wires yielded no significant friction force differences (p <0.05). Furthermore, all self-ligating brackets exhibited significantly lower friction force than the control group (Fig 5). The self-ligating brackets showed a friction force approximately 95% smaller than conventional brackets.

Considering the tests using rectangular wire, the brackets In-Ovation R® and Time® showed friction force levels that were statistically similar to the control group (p<0.05), whereas the groups comprising Damon 2® and Smart Clip® brackets displayed significantly lower levels of static friction (p<0.05) compared to the control group.

DISCUSSION

In orthodontics, when teeth undergo sliding mechanics along an archwire, cyclical inclination and uprighting movements occur while displacement develops in small increments. Since kinetic friction occurs between two objects in uniform motion and at constant speed,
orthodontic movement seems to depend more on static friction than kinetic friction, rendering the latter of little relevance in clinical practice. Therefore, this study focused on recording static friction force only.

As regards the materials tested in this study, no significant relationship was found between up to five test repetitions on the same specimen, and increases in static friction force. Kapur et al, however, noted, using scanning electron microscopy, the presence of changes in the bracket and/or archwire surface, such as scratches and wear on the slot walls and archwire surface, when they twice used rectangular wire segments in titanium or stainless steel brackets. They ascribed increases in friction force to these surface changes. Nonetheless, it is known that interaction between friction resistance and wear resistance is uncertain since this relationship is also influenced by material stiffness. In this study, given the fact that only low friction systems were tested, which entail less interaction between archwire and bracket slot, the influence of possible changes in the bracket surface might not bear any special significance.

All brackets tested in this study had built-in angulation and torque. All brackets were bonded using the stainless steel 0.021x0.025-in device described before. This ensured the same archwire entry angle in all brackets, thereby eliminating the influence of the built-in angulation. It is known that the higher the torque, the lower the contact between archwire and slot walls. Although the Smart Clip® self-ligating brackets had 17° built-in torque and the other brackets 12°, this difference does not seem to have influenced the levels of friction found in this investigation. This may be linked to the fact that the archwires (0.018-in and 0.017x 0.025-in) do not fill the entire bracket slot (0.022x0.028-in).

The results showed that all self-ligating brackets exhibited similar friction force levels when tested with round 0.018-in stainless steel archwires, with values close or equal to zero. This finding may be related to the fact that there was 0° angulation between archwire and bracket slot walls during the tests. Since the archwire diameter was smaller than the slot size, the low friction reflects the absence of normal force.

When tested with rectangular 0.017x0.025-in archwires, the In-Ovation R® and Time® brackets showed significantly higher levels of frictional force when compared with Damon 2® and Smart Clip®. This difference may be associated with the slot ligation system, which is considered active in the former two and passive in the latter two systems. It is known that the passivity of self-ligating brackets is determined by wire gauge (Fig 6).

Some studies comparing passive and active self-ligating bracket systems found results that resemble those found in this study. According to these investigations, conducted using small diameter wires, no significant difference was found between friction values. However, when rectangular arches were tested, active brackets showed more resistance to sliding than passive appliances.
In assessing the In-Ovation R® appliance, a significant friction force discrepancy was found between the use of 0.018-in and 0.017x0.025-in, underscoring the effect its ligation system has on friction, since this effect depends on the presence or absence of contact between ligation system and archwire, the surface structure of the wire, and the normal force exerted by the ligation system. It is important, however, to consider the angulation of the archwire relative to the bracket slot since this variable was not included in this study, although it significantly affects resistance to sliding.\textsuperscript{3,17,18}

Despite the fact that the In-Ovation R® appliance exhibited high levels of friction with rectangular wires in certain biomechanical conditions, this can mean an advantage in cases, for example, where the need arises to control torque in posterior teeth.

The results of this study showed that self-ligating brackets produce less friction than conventional orthodontic appliances. Since the efficacy of therapy using fixed orthodontic appliances depends, among other things, on the force fraction released relative to the applied force, theoretically, one can assert that low levels of friction force could render treatment more effective. However, one of the few studies that compared self-ligating brackets with conventional brackets\textsuperscript{9} during the alignment and leveling phase failed to clarify the true implications of these appliances in orthodontic practice. Other important issues involving the use of self-ligating brackets should also be considered, such as possible technical difficulties in handling these brackets, and especially, their higher cost.

Clinicians should be cautious when interpreting the results of laboratory studies on friction. In vitro studies on resistance to sliding using straight line static traction applied to the bracket/wire interface do not reflect with complete accuracy the complexity of tooth movement. However, it is still a widely used method of assessment, which may be applied to address issues raised by orthodontists with respect to friction reduction. Jost-Brinkmann and Miethke\textsuperscript{6} after in vivo and in vitro comparisons, concluded that friction forces of motionless brackets in laboratory appliances were similar to forces exerted in clinical appliances. This finding confirms that laboratory results contribute to a better understanding of the behavior of new orthodontic materials, especially when associated with subsequent clinical studies.
CONCLUSIONS

» All self-ligating brackets showed a significant reduction in friction with round 0.018-in archwires and can be considered a clinical alternative to minimize the undesirable effects of friction generated by conventional brackets when sliding mechanics is employed.

» When tested with rectangular wires, active self-ligating brackets showed significantly higher friction than passive self-ligating brackets, with results statistically similar to conventional brackets using same caliber archwires.

REFERENCES