Opening and closure forces of sliding mechanisms of different self-ligating brackets

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ABSTRACT

Self-ligating brackets engage the wire by means of a slide mechanism. Forces that have to be applied to open and close the sliding mechanism of brackets are still unknown. Objective: The aim of this study was to measure and compare the opening and closure forces of different self-ligating brackets. Material and Methods: Three different stainless steel self-ligating brackets (Carriere LX, Ortho Organizers; F1000, Leone; Damon Q, Ormco) were tested. For each different bracket, 20 maxillary right central incisors and 20 mandibular right central incisors were used. Opening and closure forces were measured using an Instron Universal Testing Machine. Statistical analysis was performed and ANOVA and Tukey tests were carried out. Results: Opening forces were registered between 1.1 N and 5.6 N, whereas closure forces were recorded between 1.57 N and 4.87 N. Significant differences were detected among the different brackets and between the two prescriptions tested. Conclusion: The knowledge of different opening and closure forces of self-ligating brackets can help the orthodontist in the clinical management of these devices.

Key words: Biomaterials. Biomechanics. Friction. Orthodontics. Orthodontic brackets.

INTRODUCTION

With their advantages and defects, self-ligating orthodontic brackets have presented an increased diffusion in orthodontic practice in the last 10 years8. Various aspects of self-ligating brackets have been studied in order to evaluate their properties and characteristics. Frictional forces6,7,9, torque expression2,10, rotation capacity12, bond strength21,22, and reconditioning procedures23 have been tested. Moreover, clinical researches have also been carried out to evaluate bonding5 and the periodontal parameters13.

Obtaining adequate force during orthodontic treatment will certainly result in an optimal tissue response and satisfactory tooth movement4. Higher treatment speed claimed using self-ligating brackets can be reduced from many factors, such as early accidental de-bonding, bracket breakage or damage to the bracket wicket3,8. In order to avoid bracket damages or detachments, forces that have to be applied to open and close the wicket that engage the wire inside the bracket should be known. This data would help the clinicians when managing these devices. In fact, insufficient opening and closure forces do not allow wicket sliding movements, whereas excessive pressure on the wicket can detach or damage the bracket.

To our knowledge there are no studies in the literature that measured the opening and closure forces of the self-ligating brackets sliding mechanism.

Accordingly, the aim of the present investigation was to measure and compare the opening and closure forces of three different self-ligating
brackets. The null hypothesis of the study was that there are no significant difference force values among the various groups.

**MATERIAL AND METHODS**

Three different stainless steel pre-adjusted self-ligating brackets were tested: Carriere LX (Ortho Organizers, Carlsbad, California, USA), F1000 (Leone, Sesto Fiorentino, Italy), and Damon Q (Ormco, Glendora, California, USA). For each different bracket, 20 maxillary right central incisors and 20 mandibular right central incisors were used.

Each specimen was bonded to a plastic support that was then fixed in the lower jaw of an Instron Universal Testing Machine (Model 3365, Instron Industrial Products, Grove City, PA USA).

To evaluate the opening forces of the wickets, a specifically designed bar with a terminal hook was fixed to the upper part of the testing machine (Figure 1). The edge of the hook was inserted in the hole of the wicket of a closed bracket. The hook was then moved upward in a vertical direction at a crosshead speed of 1 mm \textit{per} minute until the bracket was completely opened. Maximum opening force value (N) was recorded for each specimen.

To evaluate the closure forces of the wickets, a specifically designed bar with a terminal flat plane was fixed to the upper part of the testing machine (Figure 2). The flat plane of the bar was leaned to the upper edge of the wicket of an opened bracket. The bar was then moved downward in a vertical direction at a crosshead speed of 1 mm \textit{per} minute until the bracket was completely closed. Maximum closure force value (N) was recorded for each specimen.

A statistical analysis was performed. Normality of the data was assessed with the Kolmogorov-Smirnov test. Subsequently ANOVA and Tukey tests were carried out. The significance was predetermined at $P<0.05$.

**RESULTS**

Descriptive statistics for the opening and closure forces (N) of the different brackets are illustrated

**Table 1** - Descriptive statistics of the different brackets tested (N). All groups showed normal distributions

| Group | Bracket    | Prescription        | Movement | Mean   | SD     | Min    | Mdn    | Max     | Tukey* |
|-------|------------|---------------------|----------|--------|--------|--------|--------|---------|--------|
| 1     | Carriere LX| Upper central incisor| Opening  | 3.34   | 0.12   | 3.2    | 3.3    | 3.7     | A      |
| 2     | Carriere LX| Upper central incisor| Closure  | 4.42   | 0.11   | 4.29   | 4.4    | 4.71    | B      |
| 3     | F1000      | Upper central incisor| Opening  | 5.46   | 0.07   | 5.3    | 5.5    | 5.6     | C      |
| 4     | F1000      | Upper central incisor| Closure  | 3.87   | 0.31   | 3.32   | 3.89   | 4.53    | D      |
| 5     | Damon Q    | Upper central incisor| Opening  | 4.89   | 0.35   | 4.4    | 4.8    | 5.5     | E      |
| 6     | Damon Q    | Upper central incisor| Closure  | 4.68   | 0.11   | 4.45   | 4.68   | 4.87    | E      |
| 7     | Carriere LX| Lower central incisor| Opening  | 1.41   | 0.18   | 1.1    | 1.4    | 1.8     | F      |
| 8     | Carriere LX| Lower central incisor| Closure  | 2.28   | 0.1    | 2.12   | 2.28   | 2.46    | G      |
| 9     | F1000      | Lower central incisor| Opening  | 3.28   | 0.38   | 2.7    | 3.3    | 3.9     | A      |
| 10    | F1000      | Lower central incisor| Closure  | 1.8    | 0.32   | 1.57   | 1.69   | 2.85    | H      |
| 11    | Damon Q    | Lower central incisor| Opening  | 2.81   | 0.09   | 2.7    | 2.8    | 3       | I      |
| 12    | Damon Q    | Lower central incisor| Closure  | 2.49   | 0.16   | 2.02   | 2.56   | 2.6     | G      |

*Tukey grouping. Means with the same letters are not significantly different

Figure 1- Testing apparatus for opening force measurement (A: position before test; B: position after test)

Figure 2- Testing apparatus for closure force measurement (A: position before test; B: position after test)
DISCUSSION

The null hypothesis of the study has been rejected. The different self-ligating brackets showed opening forces between 3.2 N and 5.6 N for the right central upper incisor prescription and between 1.1 N and 3.9 N for the right central lower incisor prescription. The F1000 showed significantly higher opening forces than the other brackets for both prescriptions tested. The lowest forces were recorded with the Carriere LX brackets both for the upper and lower right central incisor prescriptions.

Closure forces were recorded between 3.32 N and 4.87 N for the right central upper incisor prescription and between 1.57 N and 2.85 N for the right central lower incisor. When testing the maxillary right central incisor, the Damon Q showed significantly higher closure forces than the other brackets; the lowest forces were recorded with the F1000. For the mandibular right central incisor, the Carriere LX and Damon Q showed no significant differences between them and both exhibited significantly higher closure forces than the F1000.

The great technological advancements that have occurred in the last years have brought research-based findings that have constantly led to the development of new materials and techniques. These improvements are claimed to simplify the clinical procedures, but many commercially available orthodontic materials have been experimentally evaluated in laboratories but not all aspects were tested to confirm their efficiency and effectiveness. Despite the various characteristics of self-ligating brackets that have been evaluated, to date in the literature there are no studies that evaluated the opening and closure forces of different self-ligating brackets. When analyzing single brackets, in the present study, the Carriere LX opening force was significantly lower than the closure force, both for the upper and lower central incisor prescriptions. On the contrary, the F1000 brackets demonstrated an opening force significantly higher than the closure force, both for the upper and lower central incisor prescriptions. Finally, the Damon Q brackets showed no significant differences between the opening and closure force when testing the upper central incisor prescription, whereas when testing the lower central incisor, the Damon Q opening forces were significantly higher than the closure forces.

Moreover, in the present investigation the upper central incisor brackets showed significantly higher forces than the lower central incisor bracket, both for the opening and closure movements. This variability of values means that the force applied to open or close a bracket is different, tooth by tooth, also when using the same appliance type. This is probably due to the different bracket shape and size. The clinician should consider this data when approaching the patient. In fact, the evaluation of the opening and closure forces necessary to allow the slide of the mechanism is necessary because discomfort is a potential side effect during fixed appliance orthodontic therapy. This can negatively influence the desire to undergo treatment, compliance, and treatment outcome. For this reason opening and closure forces should not be excessive in order to reduce discomfort when changing the archwire or reactivating the appliance. On the other side, after closure, the wicket should remain locked until the following orthodontic visit, leaving the wire secured to the bracket and allowing the appliance to express tooth movement.

Some limitations were raised in the present pilot study. First of all this investigation has been conducted under ideal laboratory conditions, whereas in the oral cavity the presence of saliva, plaque, corrosion and other variables can influence the wicket sliding movement. Moreover, clinical experience suggests that a mechanistic view of orthodontics is misleading and so self-ligating brackets and their peculiar characteristics are only a component of orthodontics. Among other things, orthodontics deals with science, evidence, psychosocial issues, record taking, diagnoses, treatment, treatment outcomes, artistry, enhancements, and quality-of-life issues. The findings of the present study, within their extents, suggest further researches in order to analyze all variables and quantify and appraise the real influence of opening and closure forces on the
CONCLUSIONS

This study demonstrated the following:

The different self-ligating brackets showed opening forces between 3.2 N and 5.6 N for the right central upper incisor prescription and between 1.1 N and 3.9 N for the right central lower incisor prescription with significant differences among them.

Closure forces were recorded between 3.32 N and 4.87 N for the right central upper incisor prescription and between 1.57 N and 2.85 N for the right central lower incisor prescription with significant differences among the different brackets tested.

Upper central incisor brackets showed significantly higher forces than the lower central incisor bracket, both for the opening and closure movements.

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