Original Research Article

Analysis of remaining tissue after using LA AXXESS® drill in flaring of cervical mesial canals of mandibular molars

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Abstract

Introduction and Objective: The objective of this study was to analyze, in vitro, the remaining tissue at the risk zone in the mesial canals of the mandibular molars after cervical flaring using LA AXXESS® drill. Material and methods: Thirty molars were randomly divided into two experimental groups. Twenty teeth received cervical flaring using LA AXXESS® drill (group A), and ten were kept as control group (group B) without undergoing any kind of flaring. The teeth had their mesial roots cross-sectioned at a 3.5 mm standardized height apical to the cementum junction. Specimens were scanned and analyzed by a professional previously trained and calibrated. In order to measure the distances of the remaining tissue in relation to the furca, a Photoshop® program ruler version 7.0 was used. Results and Conclusion: It was possible, through statistical analysis using Student’s t-test for paired and independent samples with a 5% significance level, to verify that there was no difference regarding the remaining tissue at the risk zone between the group that had cervical flaring and the control group.
Introduction

A priori, the enlargement of the root canal cervical third, comprising the area where the highest dentin apposition occurs resulting in its narrower portion, is a caution to be taken in order to obtain good chemical-mechanical flaring.

The concept of cervical anticurvature wear, introduced by Abou-Rass et al. [1] in 1980, claims the elimination of interferences regarding the middle and coronal thirds of the root canal. Due to the anatomical complexity of the tooth morphology, the cervical flaring, when done, enables the endodontic instrument to have a more rectilinear access to the apical third of the root canal, thus reducing the possibility of accidents while handling chemical-mechanical flaring, such as: ledge formation, apical transport, perforations and endodontic instrument fracture [17].

In addition, some precautions must be taken during cervical flaring, especially in the lower molar group as the region next to the distal walls of the mesial roots is not very thick, there might be at greater risk of accidents.

The cervical wear and anticurvature technique are performed using rotary instruments, and the Gates Glidden burs are the most commonly used in the past decades. However, disadvantages, such as the possibility of fracture and pronounced wear at the risk zone, may result in root perforation [9, 10]. Thus, due to technological advances and in order to decrease the risk of such accidents, countless studies have been carried out with different drills and instruments.

Coutinho-Filho et al. [5] compared the amount of remaining cervical dentine at 3 mm below mesial roots bifurcation of lower molars, using orifice shapers and size #2, #3 and #4 Gates Glidden drills. The authors have not found any statistical differences between the two systems, although the Gates Glidden drills resulted in a greater wearing area.

However, Skeldton-Macedo et al. [15] compared different ways of preparing the entrance of the mesial-buccal canals of the maxillary molar: Gates Glidden, Largo, Peeso drills and endodontic instruments associated with Gates Glidden. The results have shown that Largo and Peeso drills resulted in greater weariness when compared with the other groups.

In that same year Garala et al. [8], carried out a study where they analyzed the minimum width of the dentinal remnants of the distal wall of the mesial canals of the mandibular molar, after cervical flaring, using nickel-titanium Profile® and Hero 642® rotary instruments. Although the authors pointed out that the width of the root canal wall before the use of instruments can be considered as a determining factor for the results after flaring, they reached the conclusion that there was no significant statistical difference between the two systems tested regarding how much the width of the remaining tissue was affected.

Despite of the countless studies approaching the different techniques and instruments, whether manual, rotary, or both, used in cervical flaring, the LA AXESS® drills have recently been launched in the dental market with the objective of removing the interferences at the root canal cervical third, consequently reducing the degree of curvature and offering greater security during the endodontic treatment [13].

Thus, the objective of this study was to analyze, in vitro, the remaining tissue of the lower molar mesial canals when submitted to cervical flaring using a LA AXESS® drill.

Material and methods

The present study was approved by the Ethical Committee in Human and Animal Research of Ulbra under protocol number #2009-427H. The mesial roots of mandibular molars were used with 18 and 22 mm long.

The teeth were randomly distributed into two experimental groups. Group A, comprised 20 teeth, where cervical flaring was carried out using a LA AXESS® drill (SymbroEndo, Glendora, USA) size 20 taper 0.6 (figure 1). Group B, was composed of 10 teeth, as control for tissue wear, where cervical flaring was not performed, and an anatomical mean was obtained in relation to the security zone.

In group A, the LA AXESS® drill was attached to a counter-angle handpiece (Dabi Atlante, Ribeirão Preto, São Paulo, Brazil) and introduced at low speed into the interior of the mesial canals at cervical level, under irrigation with sodium 1% hypochlorite solution. A single operator applied light apical pressure towards the anticurvature by means of intermittent movements of introduction and traction.
at the mesial-buccal and mesial-lingual canals for 5 seconds, measured by a digital chronometer Oregon SI210.

After finishing the cervical flaring the teeth were measured from the enamel-dentine junction to the pulp; a mean was obtained from these measurements defining the height of 3.5 mm to execute the root sectioning. This cut was done by means of a diamond disk attached to a straight handpiece according to the indication previously marked on each root surface.

After the cuts, the root discs obtained were fixed on a wax slide used to enable the image digitalization.

Initially, all root sections were digitalized using an Epson Perfection V500 (Epson, California, USA) scanner with a slide adapter at 300 dpi and 8 bits mode. The scanned images in different modes – anatomical (figure 2) and surgical (figure 3), were randomly codified and distributed into a temporary file and given to a calibrated radiology teacher, expert in this type of analysis. The images were sent to the Photoshop® program, version 7.0, where, by means of the ruler tool, canal measurements up to the thinnest possible measurement at the furca in each section were obtained.

After the measurements were obtained, they were submitted to statistical analysis using the Student’s t-test for independent samples at 5% significance level.

Results

Through the results obtained in the Student’s t-test for independent samples at 5% significance level, it was possible to verify that there was no significant difference for the values found between the experimental groups with respect to cervical flaring (table I).

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.8350</td>
<td>0.4371</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>1.1000</td>
<td>0.3308</td>
<td>0.077</td>
</tr>
</tbody>
</table>

It was verified that the average amount of dental structure at the risk zone, was above the minimum reported as security measure in the literature searched (> 0.2 mm) (table II).

<table>
<thead>
<tr>
<th>Group</th>
<th>Canal MB (mm)</th>
<th>Canal DB (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.965</td>
<td>0.705</td>
</tr>
<tr>
<td>B</td>
<td>1.12</td>
<td>1.08</td>
</tr>
</tbody>
</table>

Discussion

Although great advances are available through the development of new rotary instruments for the cervical flaring of root canals, some risks of damage at the dental wall risk zones still remain.

With the emergence of a new rotary instrument in the dental market – the LA AXLEXS® drill – for the flaring of the root canal and because of the lack of studies regarding its use, especially in flat and curved roots, as well as the risk of perforations and excessive wear, to carry out this study was considered as important.

The choice for the mandibular molars and their mesial roots was due to their flatness feature; they were also used in other studies such as Busquim and Santos [4] and Spazzin et al. [16].

Several methodologies were used to evaluate the thickness of the root canal walls, such
as radiographic method [12], CT scan [2] and diaphanisation [18]. For the purpose of this study, transversal cuts along the axis of the root were adopted and then the analysis of the sectioned surfaces were performed, similar to that conducted by Ferreira et al. [7] and Santiago et al. [14].

Although there are studies, such as Berutti and Fedon [3] and Ferreira et al. (2002) [7], who measured the thickness of the dentin and cementum at a 1.5 mm distance below the bifurcation, in this present study, root sections were obtained at 3.5 mm apically to the enamel-cementum junction and perpendicular along the root axis. Such measurement is similar to the study of Coutinho-Filho et al. [5], which standardized it at 3 mm. According to Fariniuk et al. [6] and Wu et al. [19], the risk zone for root perforation is localized at this distance.

The results obtained from the present study have shown that the use of LA AXXESS® drills – according to the manufacturer’s recommendations – proved to be safe, differently from the result found by the study of Santiago et al. [14], where no significant statistical difference was found between the dentinal wear of the risk zone of lower molar teeth. The average thickness of the remaining tooth wall in relation to the risk zone was above (MB = 0.965 mm, ML = 0.705 mm) the minimum reported as safe measure in the literature consulted (> 0.2 mm).

Conclusion

According to the results found, it can be observed that:
- There was no significant statistical differences between the remaining tissue after the use, or not, of the LA AXXESS® drill;
- The average thickness of the remaining tooth wall in relation to the risk zone was above (MB = 0.965 mm, ML = 0.705 mm) the minimum reported as safe measure in the literature consulted (> 0.2 mm).

References

Oliveira et al. - Analysis of remaining tissue after using LA AXXESS® drill in flaring of cervical mesial canals of mandibular molars


