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Effectiveness of an electronic apex locator used after preflaring of cervical and middle third

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Abstract

Introduction: The electronic method has been studied and improved aiming to add precision, speed and reliability of the measurement technique to determine the exact location of the working length. Currently, the root canal preparation recommends prior to determine the tooth length and consequent perform instrumentation of the apical portion, a previous preflaring of the cervical and middle thirds in various techniques. This procedure may provide a reduction in system impedance, leading to read errors by the apex locators.

Objective: Investigate the influence of preflaring of the cervical and middle thirds on the accuracy of measuring the working length by apex locators. Material and methods: Twenty-five mesial roots of molars were used and had their crowns cut at the cemento-enamel junction. The actual measure of each root canal was performed and then the samples were embedded into a mixture of alginate, used as a conducting medium, where electronic measurements were taken with apex locator before and after preflaring of the canals with Gates-Glidden drills in descending order (#4, #3, #2). Measurements obtained by electronic method were then compared with the actual measurement of the root canal. The results were tabulated and submitted to the Student t test Results: The results
show that there was no statistical significance (p<0.05) between the readings before and after preflaring. Readings closer to the foraminal ending occurred in the group after preflaring with Gates Glidden.

**Conclusion:** It was concluded that preflaring with Gates Glidden drills were not able to influence significantly the accuracy of apex locator in determining the exact working length.

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**Introduction**

The correct determination of the working length is one of the main factors leading to endodontic treatment success. Current studies have demonstrated that histologic outcomes after endodontic treatment are higher when instrumentations and obturation are limited to apical narrowing [13, 18].

Traditionally, working length has been determined through radiographs, however, currently electronic apical locators have gained popularity [5]. Suzuki [22], in 1942, showed a device that measured the electrical resistance between the periodontal ligament and oral mucosa, registering an electrical resistance of about 6.5KΩ in a study conducted in dogs. This study enabled the development of the first apical locator by Sunada [21] in 1962, based on a constant value of resistance between the periodontal ligament and oral mucosa. Since then, different generations of apical locators have been developed to measure root canal length.

Currently, locators based on multiple frequencies (third generation) have gained prominence by allowing precise readings in wet root canals [15, 23]. Apical locators, currently, represent an important tool for the endodontist, because it enables with more practicality and precision the determination of root canal's working length, reducing the doubts regarding to the exact location of foraminal ending.

Considering the current techniques of root canal preparation, we note a concern on the preflaring of the cervical and medium thirds of the canals, which may show in some cases a marked reduction in the remnant thickness of dentin at these areas prior to odontometry. Pre-flaring would facilitate the insertion of the files in root canal's apical third [8, 20].

The aim of this in vitro study is to determine the influence of preflaring of cervical and middle third on apical locator accuracy.

**Material and methods**

Twenty-five mandibular molars with complete apexes were selected for this study. These teeth were extracted due to different reasons and came from the tooth bank of the Rio de Janeiro State University (UERJ). They were kept in 0.1% thymol solution until their use. The specimen use was approved by the Ethical Committee in Research of UERJ (protocol number CEP/HUPE #2921). A conventional endodontic access was performed using carbide round bur #1157 (SSWhite, Rio de Janeiro, RJ, Brazil) at high speed rotation. Root canal permeability was negotiated through K file #10 (Dentsply Maillefer, Balaigues, Switzerland) aiming to discard any tooth presenting blockages within canal, therefore, obtaining patency.

Next, the teeth had their crowns cut at enamel-cement junction (ECJ) to establish a safe and standardized landmark for the measurements. Prior to the electronic measurements, the actual measurement of the mesial root canals were verified through inserting a K file #10 (Dentsply Maillefer, Balaigues, Switzerland) through catheterization movements up to the file's tip is visible through the foramen with the aid of a magnifying lens (x 2.5) (Hoya, Rio de Janeiro, RJ, Brazil). The silicone cursor was adjust at the level of the tooth's horizontal surface and a 0.5-mm interval millimeter ruler (Dentsply Maillefer, Balaigues, Switzerland) was used to measure the distance from the silicone cursor and the file's tip. This measurement was defined as the canal's total measurement, and working length (WL) was establishing at 1 mm shorter of the canal's total length.

The electronic measurements were performed by using a glass flask where alginate (Jeltrate, Dentsply, Petrópolis, RJ, Brazil) was mixed according to the manufacturer's instructions regarding proportions; however, water was substituted by 0.9% saline solution to increase the electric conductivity [9]. The teeth were embedded into alginate leaving about 2 mm of root surface exposed.

The tooth was kept in position until the complete alginate setting. All measurements were executed within a 2-hour interval while the alginate was sufficiently wet, by using the apical locator Bingo 1020 (Forum Engineering Technologies, Rishon Lezion, Israel). During the electronic measurement
the labial clip was inserted within the alginate and stabilized with adhesive tape.

Initially, the mesial canals were irrigated with 5.25% sodium hypochlorite solution and a Flexofile #15 (Dentsply Maillefer, Balaigues, Switzerland) connected to Bingo 1020 device’s electrode was slowly introduced towards apical direction until the device’s display indicated the location of the foraminal ending (Apex reading). Then, the file was gently withdrawn until the device’s display showed the 1-mm shorter mark. The cursor was carefully adjusted at the standardized landmark and the distance from the cursor to the tip was measured through the same 0.5-mm interval millimeter ruler. The measurements were tabulated as initial electronic length without preflaring (iEL).

After this first step, the samples were removed one by one from its respective alginate socket to execute the preflaring of the cervical and medium root canal of each tooth by using Gates Glidden burs #4, #3 and #2 (Dentsply, Petrópolis, RJ, Brazil) in descending order, while the used alginate sockets was kept in controlled wet conditions to avoid degradation. The Gates Glidden burs were mounted in low-speed contra-angle motor to enable one single penetration towards apical direction up to find resistance. At that moment, root canal was irrigated by 3.0 ml of 0.9% saline solution followed by aspiration and maintenance of patency with K #10 prior to the use of the next Gates Glidden bur of lower size. After Gates Glidden preparation, the teeth were again fixed to the experimental alginate socket and submitted to a new electronic measurement as previously described. The measurements were tabulated as post Gates Glidden electronic length (pggEL).

Apical locator accuracy was considered as precise when the device determined the correct working length of 1 mm shorter of the apex. A variation of +/-0.5 mm was considered as acceptable and as inaccurate when surpassed +/- 0.5 mm.

The obtained and tabulated data for each sample was submitted to statistical analysis through Student t test for paired sample at level of significance of 5% to compare the number of teeth with precise and acceptable measurements before and after the preflaring.

## Results

Electronic measurements were performed in both mesial root canals of mandibular molars resulting in 50 measurements before and 50 measurements after preflaring. The analysis of table I data revealed in absolute values the number of exact readings of the working length classified as negative (shorter) and positive (longer) when compared to the actual root canal's length. The results revealed that there was no statistical significance (p < 0.05) between the readings before and after the root canal's preflaring. Also, the results demonstrated readings closer to foraminal ending in post Gates Glidden electronic length group, in average.

### Table I – Comparison of the number of samples before (initial electronic length without preflaring) and after (post Gates Glidden electronic length) preflaring with the actual working length

<table>
<thead>
<tr>
<th></th>
<th>iEL</th>
<th>pggEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1 mm</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>-0.5 mm</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>EXACT</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>+0.5 mm</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>+1 mm</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

## Discussion

The determination of an adequate working length for chemical-mechanical preparation and subsequent obturation of root canal system is of recognized importance for endodontic treatment success [13, 18]. The instrumentation either up to the limit of radiographic apex or after it may irreversible compromise the endodontic treatment [14]. Several techniques have been developed aiming to facilitate odontometry during endodontic treatment. Therefore, the increasingly common introduction of electronic devices for the exact location of the foraminal ending has gained ground in the endodontist’s armamentarium as a valuable adjuvant in treatment success [11].

The electronic method has been studied and improved aiming to acquire accuracy, technique fastness, and measuring reliability to determine the exact location of working length, substituting or complementing the use of methods based on radiographs shots [4].

The operation of these devices depend on the dentin’s insulating feature to the electric current through root canal, which is markedly reduced closer to the apical constriction represented by the differences of the impedance values between the current frequencies applied within canal [15]. Therefore, by performing preflaring, the dentin thickness is reduced and as a possible consequence, so is the resistance to the passage of the electric current.
Some studies evaluating the influence of the crown-down preflaring of root canal through nickel-titanium rotary instruments verified that the readings did not seem to undergo the influence of the dentin layer reduction in the location of a point close to the apical constriction and resulted in more precise readings [2, 3, 8, 16]. However, the preflaring performed by rotary files shows a more regular and uniform feature while the use of Gates Glidden burs, used in this study, may cause a greater flaring due not to observe the limit of penetration, resulting in a marked reduction of the dentin remnant, mainly in the risk zones of roots displaying an important flatness [1].

Several results have considered the electronic measurements for apical constriction between 0.5 mm and 1.0 mm [7, 9]. Siu et al. (2009) [19] compared three apical locators at the length in which the locator displayed 0.5 mm shorter of the apex and concluded that all locators reached high rates of reliability.

This variation is acceptable because studies on microscopy revealed that the apical constriction would be located at 1.0 mm shorter of the foramen ending, in average [12, 24]. However, depending on the tolerance limit employed in each study, the results can vary within a large range, overestimating in some occasions the results obtained by apical locators [17]. Heidemann et al. (2009) [6] concluded in their study that when compared to visual method at a tolerance limit of 1 mm, the electronic measurement showed the highest reliability rate than when the limit was set at 0.5 mm.

In this study, the number of precise readings increased after preflaring. The removal of the interferences within the cervical third would make easier the file to reach the canal ending and would be related to such fact. Considered the variations of +/- 0.5 mm, both measurements were capable of providing acceptable clinical results because these variations seem to be clinically irrelevant. Probably, the four measurements of 1 mm shorter of the apex should be the result of the reduction in dentin's wall thickness, which caused an impedance decrease.

Conclusion

Based on the employed methodology, it can be concluded that cervical preflaring with Gates Glidden burs did not significantly influence the apical locator accuracy in determining the actual working length.

References


