CLINICAL EVALUATION OF ROOT END RESECTION BEVEL IN PERIAPICAL SURGERY

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ABSTRACT

Root end resections play an important role in the success of periapical surgery. Beveling of the root end resections can vary significantly depending on the surgical technique, the root and canal morphology.

The intention of this article was to clinically assess the root resections bevels and to estimate their relation to applied periapical surgeries.

A prospective clinical study consisted of sixty periapical surgeries performed on teeth with chronic periapical lesions. Thirty periapical surgeries were performed in a conventional manner, while thirty were contemporary ultrasonic surgeries. Following the completion of strictly planned and performed intraoperative procedures, the resection bevels were assessed. To obtain the real bevel angles a compass was used. Root resections were significantly less beveled in all teeth operated with contemporary ultrasonic surgery, with mean values between 2.1° to 7.8°. The number of roots and their dilacerations didn’t influence the root resection bevel. For comparison, root resections were significantly beveled in all conventionally operated teeth, with mean values of 46°. Due to the technical limitations of the conventional periapical surgery, mandibular premolars were exclusively operated with ultrasonic periapical surgery, with mean values of resection bevel not exceeding 20.7°. Significantly lesser resection bevel associated with ultrasonic periapical surgery contributes to root preservation and favorable surgical outcome.

Key words: periapical surgery, root end resection and bevel

INTRODUCTION

Root end resections are an important aspect of the periapical surgery. The root end is resected in order to identify the root canal and provide access to the source of infection (1). A root resection of 2-3 mm eliminates an apical area with the highest incidence of accessory canals (2) and exposes the root surface within reach of visual inspection and further instrumentation. The apex of most teeth contains multiple foramina and by removing the apical 2–3 mm of the root most of these can be removed (3) but care must be taken not to compromise the crown-to-root length ratio.

Historically, resection and beveling was carried out in order to improve access to the root canal for preparation with a round bur (4). The conventional (bur) type of periapical surgery is virtually unfeasible if root resections are not beveled, resulting in steeper root resections (approximately 45°) (5). Beveling exposes dentinal tubules, which can allow the leakage of bacterial byproducts and irritants from the root canal past the root end filling (6,7). Gilheany P et al. (8) in their research confirmed a positive correlation between steeper root resections and increased apical permeability due to the exposed dentinal tubules. The least apical permeability was noted in cases with horizontal root resections (marked at 0°). Increased apical permeability was additionally emphasized in periapical surgeries performed on teeth with failed endodontic treatment. The results of the spectrophotometric analysis of a dye penetration in the resected root surfaces performed by Ichesco WR et al. (9) confirmed an increased apical permeability in the endodontically treated teeth in comparison with those that were not.

Apart from the steeper root resections, conventional retropreparations fail to coincide with an axial root inclination (10).
The current biological evidence and the advances in the surgical techniques suggest reduction of the root resection bevel. The root is therefore resected perpendicular to the root canal to reduce the number of exposed dentinal tubules (11).

Horizontal or near horizontal root resections can be maintained exclusively when ultrasonic periapical surgery is performed. This contemporary surgical alternative was first introduced by Carr GB (12) in 1992. Ultrasonic armamentarium consists of miniature 90° angled surgical retrotips which eliminate the need for steep resections and great osteotomies. When used in conjunction with visual enhancements this surgical technique necessitates an almost perpendicular root resection. Most of the studies with concern to the subject of root resection bevel and periapical surgery were performed in laboratory environment on extracted teeth. Therefore our goal was to clinically assess the root resections bevel and to estimate their relation with different methods of periapical surgery.

MATERIAL AND METHODS

Study design: the prospective clinical study consisted of sixty maxillary and mandibular teeth with periapical inflammatory lesions. Thirty teeth were subjected to periapical surgery with conventional retrograde approach, while the rest were treated with contemporary ultrasonic periapical surgery. After the preliminary examinations, the surgical field in every case was anesthetized with submucosal infiltration of 2% scandonest with adrenaline (mepivacaine hydrochloride, Septodont).

All surgeries were performed by the same surgeon. Various full-thickness mucoperiosteal flaps were used depending on the teeth location and the extension of the periapical pathology. After elevating the flap, the bone was removed from the apical area to gain access to the lesion and root end. The surgical debridement of the cortical and cancellous bone was performed with a bur and sharp spoon excavator. To prevent the bone dehydration, the area was intermittently rinsed with saline solution during the entire surgical procedure. After the apical root exposure, root end resections were executed with a straight handpiece and a fissure bur (Figure 1).

Conventional periapical surgeries were carried out with small reverse conical burs. (Figure 2). Ultrasonic periapical surgeries were executed with diamond coated (dc) retrotips (source EMS - Nyon Switzerland) (Figure 3). The root bevel was determined by the need for access and visualization to complete the root-end preparation and filling. Following the completion of the strictly planned and performed intraoperative procedures, the bevel angles were assessed.

Descriptive statistics (with mean values and percentages) and Mann Whitney U test were used to present the study results.

RESULTS

Fifty four teeth (73.3%) underwent periapical surgery due to unsuccessful endodontic treatment. A preoperative radiographic evaluation of the endodontic treatments was presented in Table 1. A satisfied endodontic treatment was evident only in 6.8% of the cases. The rest of the subjects demonstrated radiological features of unsuccessful endodontic treatment, such as: inconsistent root canal filling (11.4%); un-filled 2mm of the root canal (40.9%); unfilled 2mm of the root canal with external root resorption (4.5%); unfilled apical portion of the root canal (27.3%); overfilled root canals (2.2%) and perforated root canals in the middle section (via falsa) (6.8%).
Sixteen teeth (26.7%) were re-operated. Preoperative radiographic evaluation of primary surgeries are presented on table 2. Periapical surgeries were correct in 12.5%. The rest were unsatisfying with: unsealed apical 2 mm (12.5%); unsealed apical 4 mm (18.75%), unsealed apical third (18.75%); inconsistent canal filling (18.75%) and uncompleted root resection in 12.5% of the cases.

The mean values of root resection in relation to the periapical surgeries assessed for every morphological group of operated teeth are presented in Table 3. The root resections in ultrasonically performed periapical surgeries were significantly less beveled with average values ranging from 2.1° to 7.8°. The number of roots and their dilacerations didn’t increase the root resection bevel.

Quite the opposite the conventional periapical surgeries were performed with significantly higher root bevel, with mean value of 46°. Due to the technical limitations of the conventional surgery mandibular premolars were exclusively operated with ultrasonic technique with mean value of root resections of 20.7°.

The statistical Mann Whitney U Test analysis revealed significant differences between the mean values of root resection bevel for two methods of periapical surgery for all groups of operated teeth (Table 4).

### Table 1. Distribution of operated teeth according to preoperative radiographic evaluation of the endodontic treatment (N=44)

<table>
<thead>
<tr>
<th>Radiographic evaluation</th>
<th>Number of teeth</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>satisfying root canal filling</td>
<td>3</td>
<td>6.8</td>
</tr>
<tr>
<td>root canal with inconsistent canal filling</td>
<td>5</td>
<td>11.4</td>
</tr>
<tr>
<td>root canal with unfilled apical 2mm</td>
<td>18</td>
<td>40.9</td>
</tr>
<tr>
<td>root canal with unfilled apical 2mm and external resorption</td>
<td>2</td>
<td>4.5</td>
</tr>
<tr>
<td>root canal with unfilled apical portion</td>
<td>12</td>
<td>27.3</td>
</tr>
<tr>
<td>overfilled root canal</td>
<td>1</td>
<td>2.2</td>
</tr>
<tr>
<td>root canal perforated in middle section</td>
<td>3</td>
<td>6.8</td>
</tr>
<tr>
<td>Total</td>
<td>44</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 2. Distribution of re-operated teeth according to radiographic evaluation of the surgical treatment (N=16)

<table>
<thead>
<tr>
<th>Radiographic evaluation</th>
<th>Number of teeth</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>correct periapical surgery</td>
<td>2</td>
<td>12.5</td>
</tr>
<tr>
<td>unsatisfying periapical surgery with unsealed apical 2 mm</td>
<td>2</td>
<td>12.5</td>
</tr>
<tr>
<td>unsatisfying periapical surgery with unsealed apical 4 mm</td>
<td>3</td>
<td>18.75</td>
</tr>
<tr>
<td>unsatisfying periapical surgery with unsealed apical third</td>
<td>3</td>
<td>18.75</td>
</tr>
<tr>
<td>unsatisfying periapical surgery with inconsistent canal filling</td>
<td>3</td>
<td>18.75</td>
</tr>
<tr>
<td>unsatisfying periapical surgery with uncompleted root resections</td>
<td>3</td>
<td>18.75</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 3 Mean values of root resection bevel in operated teeth according to the morphological classification and surgical technique

<table>
<thead>
<tr>
<th>Morphological group</th>
<th>Conventional periapical surgery</th>
<th>Ultrasonic periapical surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>root resection bevel (mean value)</td>
<td>sd</td>
</tr>
<tr>
<td>MCI</td>
<td>31.0°</td>
<td>4.3°</td>
</tr>
<tr>
<td>MLI</td>
<td>35.0°</td>
<td>4.0°</td>
</tr>
<tr>
<td>MK</td>
<td>36.0°</td>
<td>5.5°</td>
</tr>
<tr>
<td>MP</td>
<td>41.0°</td>
<td>4.4°</td>
</tr>
<tr>
<td>MdI</td>
<td>36.0°</td>
<td>1.4°</td>
</tr>
<tr>
<td>MdP</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

MCI – maxillary central incisors; MLI – maxillary lateral incisors; MP – maxillary premolars
MdI- mandibular incisors; MdP- mandibular premolars

### Discussion

In cases of endodontic failure the periapical surgery should be restricted to cases in which a non-surgical approach is impossible or has failed (13,14). When an improper or defective root canal filling is the cause of endodontic failure, and the root canal is coronary accessible and negotiable,
Surgical treatment is not considered the choice of treatment (15). The majority of teeth included in this study had periapical lesions associated with failed endodontic treatment (Table 1). The periapical radiographs revealed that periapical lesions correlated with unfilled 2mm of the root canal-s in 40.9%, and unfilled apical portion of the canal in 27.3% of the cases. Endodontic retreatment was considered unfeasible because the teeth in question had either intra canal posts or were covered with porcelain prosthetic restorations. Subsequently periapical surgery with retrograde approach was a treatment of choice. For cases with overfilled root canals (2.2%) and root perforations as a result of procedural errors (6.8%) periapical and periodontal surgeries were the treatment solution.

Periapical re-surgeries were performed in teeth with periapical lesions associated with unsuccessful surgical treatment (26.7%). The criteria for failure include clinical signs or symptoms, and radiographic evidence of uncertain or unsatisfactory healing. The radiological evidence of unsuccessful periapical surgery were continual periapical radiolucencies correlated with unsealed apical 4 mm (18.75%), unsealed apical third (18.75%), inconsistent canal filling (18.75%) and uncompleted root resection in 12.5% of the cases (Table 2).

Periapical surgery can be performed using conventional or modern techniques. Conventional periapical surgery is executed with a small bur that hinders the surgical access to the apical canal system, unless the root resection is steeper. The introduction of loupes, ultrasonics, and compatible root-end filling materials has made modern periapical surgery more predictable, and the success rates are now high (16,17,18). The current microsurgical techniques permit precise performance of the surgical procedures, thus eliminating the disadvantages of the traditional periapical surgery. Contemporary ultrasonic surgery is performed with miniature 90° angled retrotips that enable perpendicular access on the minimally resected root surface.

Periapical surgery consists of surgical debridement of pathologic periapical tissue, root-end resection, root-end cavity preparation and root-end filling to seal the root canal. Root end resection is an important step. The correct root resection enables visual and instrumental approach to the entire resected root surface without compromising the root length and the integrity of the vestibular lamina. Kim and Kratchman suggest that at least 3 mm of the root-end must be removed to reduce 98% of apical ramifications and 93% of lateral canals (19). Using a water-cooled fissure bur, an apical resection about 3 mm from the apex is performed, using a limited bevel.

Kratchman SI. (20), Rubenstein R. et al (21); Von Arx T. et al. (22), Gilheany P. et al. (8), Kim S. et al. (5) recommended root resections with a shallow bevel, not more than 10° in order to reveal the entire canal system with simultaneous preservation of the vestibular lamina.

In their investigation performed on extracted teeth, Melhaff et al. recorded significantly higher values for the resection angle in periapical surgeries performed with bur (35.1° mean value) versus ultrasonic surgeries, where the average resection bevel had amounted value to 16.0° (23).

According to Petrovic V. et al. (24) in certain cases root resection can be even steeper (45° and more), but such circumstances increase the risk of incomplete elimination of apical ramifications.

If the root resection is steeper, removal of the apical ramifications will be partial, larger amount of dentinal tubules will be exposed and the surgical outcome will be challenged.

Vertucci RJ. et al. (25) consider exposed dentinal tubules to present a potential vector for apical permeability.

The results from our clinical study displayed significant correlation between the root resection bevel and the applied surgical techniques.

The mean values of root resections in conventional periapical surgeries ranged from 31° for maxillary central incisors (MCI) to 41° for maxillary premolars (MP).

As expected, the mean values of root resections in ultrasonic periapical surgeries were lesser, ranging from 2.1° for maxillary central incisors (MCI) to 7.8° for maxillary premolars (MP). Due to the technical limitations of the conventional periapical surgery, mandibular premolars were exclusively operated with ultrasound technique with mean root resection value of 20°.

Our findings were in accordance with the recommendations of Kim S. (3), Gilheany P. et al. (11), Melhaff D. et al. (23), Kratchman SI. (20).

There is no biological justification for a steep bevel angle. It was strictly for the convenience of the surgeons for apex identification and for the subsequent apical preparation (13,14). In fact, beveling causes significant damage to the very tissue structures that the surgery is designed to save, i.e. buccal bone and root. By diagonal resection, the result of steep beveling, the buccal bone is removed along with a large area of the root causing, in effect, a large osteotomy. Furthermore, beveling frequently misses the lingually positioned apex, causes elongation of
the canal and reduction of the root diameter, thereby weakening it (26, 27, 28).

Root resection beveling also influences the depth of the retro-preparation. Ninety degree root resection requires apical preparation with minimal depth of 1mm for quality retro-obturation. The increasing of the root resection bevel requires deepening of the apical cavity Gilheani et al. (8), which is difficult to achieve.

CONCLUSION

The results from our clinical study revealed that root end resections bevel correlated with periapical surgical techniques. The significantly lower values for the root resections were associated with ultrasonic periapical surgery. Lesser resection bevel preserves the root length, lessens the apical permeability and creates favorable circumstances for superior surgical outcome.

REFERENCES

Резиме

КЛИНИЧКА ЕВАЛУАЦИЈА НА ЗАКОСУВАЊЕТО НА КОРЕНСКИТЕ РЕСЕКЦИИ ВО ПЕРИАПИКАЛНАТА ХИРУРГИЈА

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Абстракт

Коренските ресекции играат важна улога во периапикалната хирургија. Закосувањето со кое тие се изведуваат може значително да варира во зависност од оперативните техники, коренската и канална морфологија.

Целта на овој труд беше да се направи клиничка евалуација на закосувањето на коренските ресекции и да се утврди нивната корелација со применетите оперативни техники.

Проспективната клиничка студија интегрираше шесет индицирани периапикални хируршки процеудри на заби со хронични периапикални лезии. Триесет периапикални хируршки интервенции беа со конвенционален приод, додека другите беа изведени со современа ултрасонична метода. По целосното финализирање на сите интраоперативни процедури, закосувањето на коренските ресекции беше евидентирано поединечно, за секој случај, со примена на шестар и агломер. Коренски ресекции со значително помало закосување, со средна вредност помеѓу 2,1° и 7,8°, беа евидентирани кај сите заби оперирани со современата ултрасонична хируршка техника. Бројот на корените и нивната дивергентност не влијае на закосувањето на коренските ресекции. Спротивно, значително закосени беа коренските ресекции евидентирани кај сите конвенционално оперирани заби, со средна вредност од 46°. Поради лимитираните перформанси на конвенционалната периапикална хирургия, мандибуларните премолари беа оперирани исклучиво со ултрасонична техника, со средни вредности на коренските ресекции не поголеми од 20,7°. Значително помалото закосување на коренските ресекции, евидентирано за ултрасоничната хирургија, придонесува кон презервација на коренскиот супстрат и кон подобар оперативен исход.

Ключни зборови: периапикална хирургија, коренска ресекција и закосување