Detection of Root Canal Isthmuses in Molars by Map-Reading Dynamic using CBCT images

Jesus Djalma Pécora¹, Carlos Estrela², Mike Reis Bueno², Olavo César Porto², Ana Helena Gonçalves Alencar², Manoel Damião Sousa-Neto¹, Cyntia Rodrigues de Araújo Estrela²

1Department of Restorative Dentistry, Ribeirão Preto School of Dentistry, USP - University of São Paulo, Ribeirão Preto, SP, Brazil
2Department of Stomatologic Sciences, School of Dentistry, UFG - Federal University of Goiás, Goiânia, GO, Brazil

Correspondence: Prof. Dr. Jesus Djalma Pécora, Avenida do Café, S/N, Monte Alegre, 14040-904 Ribeirão Preto, SP, Brasil. Tel: +55-16-3602-3982. Fax: +55-16-3633-0999. e-mail: pecora@forp.usp.br

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Introduction

The mysterious shapes that characterize the root canal internal anatomy have been exhaustively studied (1-5). In recent years, there has been increased interest on root isthmus area (6-10), and its influence on the root canal treatment (RCT).

The isthmus may be considered as a narrow extension from either one or two main root canals, subdivided in incomplete or complete (5-7). Weller et al. (5) verified a prevalence of this anatomical structure ranging from 12% to 88% in the 4-mm-thick sections, contained a complete or a partial isthmus, respectively. During some years the isthmus remained overlooked. It was difficult to locate and to prepare. Hsu and Kim (6) classified the isthmus in 5 types: 1: two or three root canals with no notable communication; 2: two root canals with definite connection between the two main root canals; 3: the presence of three root canals instead of two; incomplete C-shaped canals with three canals; 4: canals extending to the isthmus; 5: a true connection or corridor throughout the section.

To prepare and seal a root canal, correctly and completely, is the daily challenge of the endodontist. The expectative of life of an endodontically treated tooth is maintaining free of the disease. The success always is the outcome most expected after a RCT independently of the clinical condition, vital or infected pulp. RCT is characterized by emptying and enlarging the root canal, removing organic and infected tissue, microorganisms and their byproducts, filled the canal space and tightly sealing the coronal access (11). Nair et al. (12) assessed intracanal microbial status of apical root canal system of mesial roots of human mandibular first molars with primary apical periodontitis immediately after one-visit endodontic treatment. The results of this study showed that anatomical complexity of the root canal system of mandibular first molar roots and the organization of the flora as biofilms in inaccessible areas of the canal system that cannot be accessed by contemporary instruments and irrigation alone in one-visit treatment. These findings demonstrate the importance of stringent application of all nonantibiotic chemomechanical measures to treat teeth with infected and necrotic root canals so as to disrupt the biofilms and reduce the intraradicular microbial load to the lowest possible level so as to expect a highly favorable long-term prognosis of the root canal treatment.

In an attempt to overcome the difficulties found during the RCT especially against sanitizing and shaping process of complex anatomical, different invasive and non-invasive methods have been used to observe inside root canals of the clinical condition, vital or infected pulp. RCT is characterized by emptying and enlarging the root canal, removing organic and infected tissue, microorganisms and their byproducts, filled the canal space and tightly sealing the coronal access (11). Nair et al. (12) assessed intracanal microbial status of apical root canal system of mesial roots of human mandibular first molars with primary apical periodontitis immediately after one-visit endodontic treatment. The results of this study showed that anatomical complexity of the root canal system of mandibular first molar roots and the organization of the flora as biofilms in inaccessible areas of the canal system that cannot be accessed by contemporary instruments and irrigation alone in one-visit treatment. These findings demonstrate the importance of stringent application of all nonantibiotic chemomechanical measures to treat teeth with infected and necrotic root canals so as to disrupt the biofilms and reduce the intraradicular microbial load to the lowest possible level so as to expect a highly favorable long-term prognosis of the root canal treatment.

In an attempt to overcome the difficulties found during the RCT especially against sanitizing and shaping process of complex anatomical, different invasive and non-invasive methods have been used to observe inside root canals.
(1-10), including: radiographic, vertical and transversal sectioning, decalcified and dyed, stereomicroscope, surgical microscope, dissecting microscope, plastic casts, scanning electron microscope.

Periapical radiography (PR) is the most widely used imaging method used during RCT. However, the limitations and implications of RCT outcomes based on periapical radiography are known (13-15). It might be illusory to evaluate the three-dimensional macroconfiguration of the root canal system by an imaging examination that shows the anatomical structures in only two dimensions (14). Therefore, new technological resources have been incorporated to endodontic research to aid in the study of internal root canal anatomy, such as cone beam computed tomography (CBCT) and micro-computed tomography (μCT) (14-25).

Considering the role of isthmuses on RCT and the impossibility to have access in most cases, the use of CBCT could contribute to their location. Thus, the aims of this study were to detect the longitudinal isthmus location in maxillary and mandibular molars, and to evaluate their frequencies using map-reading dynamics in CBCT images.

**Material and Methods**

**Ex Vivo Assay**

The sample consisted of 200 extracted human molars. The age, gender and race of the donors were unknown. The teeth were stored in 0.2% thymol solution and then immersed in 5% NaOCl for 30 min to remove external organic tissues.

Preoperative radiographs of each tooth were taken to confirm the absence of calcified root canals and internal and external resorption, and the presence of a fully formed apex. Only the mesiobuccal root of maxillary molars and mesial of mandibular molars were used. In this ex vivo assay was considered maxillary and mandibular molars, without differentiation between the first and second. All teeth were shorter than 23 mm. The study design was approved by the institutional Ethics Committee.

CBCT images were obtained using a PreXion 3D Inc. (San Mateo, CA, USA), thickness: 0.100 mm (dimensions 1,170 x 1,570 x 1,925 mm, FOV: 56.00 mm, voxel 0.100 mm, 33.5 sec, (1,024 views). Tube voltage was 90 kVp, and the tube current was 4 mA. Exposure time was 33.5 s. Images were examined with the scanner’s proprietary software PreXion 3D Viewer (TeraRecon Inc, Foster City, CA, USA) in a PC workstation running Windows XP professional SP-2 (Microsoft Corp., Redmond, WA, USA), with processor Intel Core 2 Duo-6300 1.86 Ghz (Intel Corp., Santa Clara, CA, USA), NVIDIA GeForce 6200 turbo cache videocard (NVIDIA Corporation, Santa Clara, CA, USA), and Monitor EIZO-Flexscan S2000, resolution 1600X1200 pixels (EIZO NANAO Corp., Hakusan, Japan).

**In Vivo Assay**

The study was structured using databases of private radiology clinics (CIRO, Goiânia, GO, Brazil). The patients were referred to the dental radiology service for different diagnostic purposes. A consecutive sample of two hundred maxillary and mandibular molars (first and second) was selected from CBCT exams of 171 patients (73 men and 98 women; mean age = 38.98 years) between November 2012 and October 2013. CBCT exams of maxillary and mandibular first and second molars, without previous endodontic treatment, post and crowns, with the absence of calcified root canals or internal/external root resorption, and the presence of a fully formed apex were included in the study. In addition, only images with high-resolution quality that permitted an accurate analysis were considered.

**Isthmus Detection**

The presence or absence of root canal isthmus in each tooth (ex vivo and in vivo) was analyzed from the pulp orifice to the apex and was recorded according to its beginning and end, into 7 categories: 1. beginning and ending in cervical third (CT-CT); 2. beginning in cervical third and ending in middle third (CT-MT); 3. beginning in cervical third and ending in apical third (CT-AT); 4. beginning and end in middle third (MT-MT); 5. beginning in middle third and ending in apical third (MT-AT); 6. beginning and ending in apical third (AT-AT); 7. no isthmus.

The involved tooth was focused, and scans were viewed in different planes (sagittal, coronal, and axial) of 0.5-mm thickness. Navigation in axial slices of 0.5 mm/0.5 mm involved the coronal to apical direction (and also the apical to coronal direction). This map-reading provided valuable information for better visualization and identification of frequency and position of isthmus. All imaging exams were analyzed by 2 observers (one endodontist and one radiologist, both with 10 or more years of experience), which were calibrated by using 10% of the sample; when differences were observed, a consensus was reached, discussing the image by third observer.

**Statistical Analysis**

The frequency distribution of the different types of isthmus was analyzed by the level of root and evaluated by the chi-square test. Significance level was set at $\alpha=0.05$. Statistical analysis of data was performed using the Statistical Package for Social Sciences, version 20 (SPSS, Chicago, IL, USA).

**Results**

The presence of isthmus detected in maxillary molars was 86% in the ex vivo assay and 62% in the in vivo assay, whereas in mandibular molars was observed 70% in the ex
vivo assay and 72% in the in vivo assay. When the isthmus began at the middle third and end at the apical third ranged from 48% for mandibular molars and 32% for the maxillary molars in the ex vivo assay; whereas for the in vivo assay was observed 45% for the mandibular molars and 25% for maxillary molars (Tables 1 and 2).

In the ex vivo assay, the presence of isthmus in maxillary molars showed a significant difference (p<0.05) between the cervical third and apical third, and between the middle third and apical third. Presence of isthmus in the cervical and middle thirds showed no statistically significant difference (p>0.05) (Table 1).

In the in vivo assay, 26 mandibular teeth (26%) had root canal isthmus beginning and ending in the apical third, and only 2 teeth (2%) had root canal isthmus beginning and ending in the middle third. Thirty-eight maxillary molars (38%) had no isthmus. From a total of 100 mandibular and 100 maxillary molars, 38% of mandibular molars and 30% of maxillary molars had two foramina. Significant correlation was observed (p<0.05) between the presence or absence of the root canal isthmus and the number of apical foramina in the first and second mandibular molars, while for the first and second maxillary molars no significant differences were found. No significant correlation was observed between the root canal isthmus (cervical, middle and apical thirds) and the number of apical foramina for first and second mandibular and maxillary molars (p>0.05) (Table 2).

Figures 1 and 2 show coronal and axial slices of isthmus in maxillary and mandibular molars from ex vivo and in vivo images. Figures 3-5 show three cases with CBCT images, in mandibular molars endodontically treated and associated with apical periodontitis. In the longitudinal map-reading highlights isthmus areas not prepared and nor filled.

**Discussion**

The isthmuses were well visualized by longitudinal map-reading dynamic from pulp orifice to the apex in CBCT images. The CBCT study method allowed identification in both ex vivo and in vivo images. The use of CBCT images enhances its precision as it allows a longitudinal location, beyond to represent a noninvasive methodology. The presence of isthmus occurred in high frequency on teeth

Table 1. Distribution of root canal isthmus in the ex vivo assay in function of its location and number of foramens

<table>
<thead>
<tr>
<th>Teeth</th>
<th>CT-CT</th>
<th>CT-MT</th>
<th>CT-AT</th>
<th>MT-MT</th>
<th>MT-AT</th>
<th>AT-AT</th>
<th>No isthmus</th>
<th>1 foramen</th>
<th>2 foramen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxillary molars (n=100)</td>
<td>9 (9%)</td>
<td>35 (35%)</td>
<td>16 (16%)</td>
<td>16 (16%)</td>
<td>12 (12%)</td>
<td>4 (4%)</td>
<td>14 (14%)</td>
<td>47 (47%)</td>
<td>53 (53%)</td>
</tr>
<tr>
<td>Mandibular molars (n=100)</td>
<td>15 (15%)</td>
<td>4 (4%)</td>
<td>7 (7%)</td>
<td>10 (10%)</td>
<td>22 (22%)</td>
<td>16 (16%)</td>
<td>30 (30%)</td>
<td>60 (60%)</td>
<td>40 (40%)</td>
</tr>
<tr>
<td>Total (n=200)</td>
<td>24 (12%)</td>
<td>39 (19.5%)</td>
<td>23 (11.5%)</td>
<td>26 (13%)</td>
<td>34 (17%)</td>
<td>20 (10%)</td>
<td>44 (22%)</td>
<td>107 (53.5%)</td>
<td>93 (46.5%)</td>
</tr>
</tbody>
</table>

Legend: 1 - CT-CT - begin and end in cervical third; (CT-MT - begin in cervical third and end in middle third; CT-AT - begin in cervical third and end in apical third; MT-MT - begin and end in middle third; MT-AT - begin in middle third and end in apical third; AT-AT - begin and end in apical third; 2 - It was considered the occurrence of more than one type of isthmus by each root canal, which explains the difference between the number of isthmuses analyzed with the number of roots; the isthmus were distributed into categories associated thirds of root in function of map-reading strategy in the coronal-apical direction. The ratings observed in the literature were prepared from serial analysis of static and cross sections.

Table 2. Distribution of root canal isthmus in the in vivo assay in function of its location and number of foramens

<table>
<thead>
<tr>
<th>Teeth</th>
<th>CT-CT</th>
<th>CT-MT</th>
<th>CT-AT</th>
<th>MT-MT</th>
<th>MT-AT</th>
<th>AT-AT</th>
<th>No isthmus</th>
<th>1 foramen</th>
<th>2 foramen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxillary first molars (n=50)</td>
<td>0 (0%)</td>
<td>14 (28%)</td>
<td>8 (16%)</td>
<td>5 (10%)</td>
<td>3 (6%)</td>
<td>2 (4%)</td>
<td>19 (38%)</td>
<td>32 (64%)</td>
<td>18 (36%)</td>
</tr>
<tr>
<td>Maxillary second molars (n=50)</td>
<td>4 (8%)</td>
<td>5 (10%)</td>
<td>8 (16%)</td>
<td>5 (10%)</td>
<td>6 (12%)</td>
<td>4 (8%)</td>
<td>19 (38%)</td>
<td>38 (76%)</td>
<td>12 (24%)</td>
</tr>
<tr>
<td>Mandibular first molars (n=50)</td>
<td>5 (10%)</td>
<td>2 (4%)</td>
<td>6 (12%)</td>
<td>0 (0%)</td>
<td>7 (14%)</td>
<td>17 (34%)</td>
<td>16 (32%)</td>
<td>24 (48%)</td>
<td>26 (52%)</td>
</tr>
<tr>
<td>Mandibular second molars (n=50)</td>
<td>8 (16%)</td>
<td>7 (14%)</td>
<td>7 (14%)</td>
<td>2 (4%)</td>
<td>10 (20%)</td>
<td>9 (18%)</td>
<td>12 (24%)</td>
<td>38 (76%)</td>
<td>12 (24%)</td>
</tr>
<tr>
<td>Total (n=200)</td>
<td>17 (8.5%)</td>
<td>28 (14%)</td>
<td>29 (14.5%)</td>
<td>12 (6%)</td>
<td>26 (13%)</td>
<td>32 (16%)</td>
<td>66 (33%)</td>
<td>132 (66%)</td>
<td>68 (34%)</td>
</tr>
</tbody>
</table>

Legend: 1 - CT-CT - begin and end in cervical third; (CT-MT - begin in cervical third and end in middle third; CT-AT - begin in cervical third and end in apical third; MT-MT - begin and end in middle third; MT-AT - begin in middle third and end in apical third; AT-AT - begin and end in apical third; 2 - It was considered the occurrence of more than one type of isthmus by each root canal, which explains the difference between the number of isthmuses analyzed with the number of roots; the isthmus were distributed into categories associated thirds of root in function of map-reading strategy in the coronal-apical direction. The ratings observed in the literature were prepared from serial analysis of static and cross sections.
analyzed (maxillary and mandibular), and all root canal thirds (Tables 1 and 2). Considering the longitudinal map-reading strategy from pulp orifice to the apical third, the aim was to detect and evaluate the frequency of isthmus through CBCT. It was not objective of the study to classify isthmus in each root canal third, however, in the axial planes of CBCT images were detected various forms of isthmus, as previously described (5-7).

Baratto-Filho et al. (16) investigated internal morphology of maxillary first molars by different models, including CBCT analysis (54 maxillary first molars). CBCT results showed 2, 4, and 5 root canals in 1.85%, 37.05%, and 1.85% of the teeth, respectively. When present, additional canals showed 1 foramen in 90.90% of the teeth studied. Operating microscope and CBCT have been important for locating and identifying root canals, and CBCT can be used as a good method for initial identification of maxillary first molar internal morphology. Michetti et al. (22) evaluated the potential of the Kodak 9000 3D CBCT by comparing the cone beam two-dimensional reconstructions with root canal contours obtained by histologic sections viewed under an optical microscope. The results showed a high-performance imaging tool with the complexity of root canals in 3 dimensions. CBCT data appear to be slightly smaller than the equivalent digitized data (less than 3%). A strong correlation is shown between the cone beam reconstructions and the histologic sections. This imaging technique, which is promising as a complementary radiologic examination, still needs further assessment, notably concerning its capacity to reconstruct canal anatomy in vivo. Zhu et al. (19) verified the difference of the incidence and type of root canal isthmus in maxillary first premolars with single root and two canals before and after instrumentation using CBCT, and investigated the application and effect of CBCT in analysis of root canal isthmus. The incidence of isthmus was different at each 1 mm level within apical 0-6 mm in maxillary first premolar with single root and two canals before and after instrumentation, which was lowest at apical 1 mm and highest at apical 6 mm; the proportion of partial isthmus was significantly higher than complete isthmus. After instrumentation, the incidence of isthmus in apical 0-6 mm decreased, but the proportion of complete isthmus increased. The difference of root canal isthmus structure before and after instrumentation can be defined accurately with CBCT.

In the present study, CBCT images constitute a precise method to detect root isthmus. These results are in agreement with those of previous studies (16,19,22). In clinical conditions from endodontically treated teeth associated with apical periodontitis (Figs. 3-5), periapical radiography show limited ability to visualize the isthmus area; however, CBCT images detected with a high precision the root isthmus within the filling material.

µCT is another method used to investigate the isthmus area (17-21,23,24). Mannocci et al. (20) used µCT to evaluate the prevalence of root canal isthmuses in the apical 5 mm of the mesial root of 20 extracted mandibular first molars. The percentage of sections showing isthmuses ranged from 17.25 to 50.25% in the apical 5 mm of the root canals. Isthmuses were present in the vast majority of roots observed. Fan et al. (18) verified isthmuses in the mesial roots of 126 first and second mandibular molars using µCT. The incidence of an isthmus in the apical 5 mm of the mesial roots was (107) 85%. The first molar had more isthmuses with separate type and mixed type, whereas

![Figure 1. CBCT images shows coronal and axial slices, and 3D reconstructions, of isthmus in maxillary and mandibular molars from ex vivo images.](image1)

![Figure 2. CBCT images shows coronal and axial slices, and 3D reconstructions, of isthmus in maxillary and mandibular molars from in vivo images.](image2)
second molar had more isthmuses with sheet connections. Gu et al. (17) analyzed the prevalence and configuration of the isthmuses in the apical 6 mm of the mesial and distal roots of 36 extracted human teeth (mandibular first molars) by means µCT. The mesial roots of human mandibular first molars had a high incidence of isthmus. The isthmus incidence was greatest 4-6 mm from the apex in human mandibular first molar, with prevalence of 49.5%-66.1% and 17.3%-17.8% in mesial and distal roots, respectively.

The results of the present study by using CBCT showed a frequency of root isthmus in apical third of maxillary molars (mesiobuccal roots) between 4% (ex vivo) and 6% (in vivo); and mandibular molars (mesial roots) between 16% (ex vivo) and 26% (in vivo).

Considering the association between the evaluations in ex vivo and in vivo, it was verified a frequency of 48% and 45% of root isthmuses in mandibular molars which has begun in middle third and ended in apical third. The isthmus in maxillary molars showed a frequency of 32% (ex vivo) and 25% (in vivo). In first and second maxillary molars (in vivo), the isthmuses that began in middle third and ended in the apical third were 20% and 30%, respectively. In mandibular first and second molars, in the same areas, the frequency was 48% and 42%, respectively (Tables 1 and 2). Weller et al. (5) observed that the prevalence of complete isthmus in the mesiobuccal roots of the maxillary first molars was 5.0% to 14.8% (1-6mm of level from apex), and partial isthmus was 23.1 to 88%. Jung et al. (7) found a lower prevalence of partial isthmus (2.6-15.8%), while Mannocci et al. (20) found a higher frequency of isthmus at 3 mm (50.25%) of level from apex than 1 mm (17.24%).

When the isthmus begins in cervical third, it is more easy the access by cervical pre-flaring, mechanical action of rotary instruments or ultrasound. In clinical situations with root isthmus which has begun in middle third and end in apical third or when begin and end in apical third, the challenge is the access into these areas.

The clinical implication of this finding involves the difficulty of sanitization, mechanical action to disruption of bacterial biofilms or cleaning of these inaccessible areas. Thus, a rigorous strategy of irrigation and intracanal dressing for better bacterial control should be recommended.

Jung et al. (7) reported that if the root-end preparation only includes the main root canal, bacteria and the other harmful irritants from an isthmus or from an accessory root canal may gain access to the periradicular tissue via the poorly filled root canal system. This would negatively affect the surgical endodontic treatment outcomes.

The differences between the frequencies of isthmus found in this study and others may be explained by some aspects: differences in the methodologies used, the sample...
size, the definition of isthmus and the differences in classifications, the age of the teeth (ex vivo study - most do not know the age of the teeth nor the gender of the patients; in vivo study - age and gender can be controlled); calcified teeth and others. In the present study, the goal did not relate to the fourth root canal with the number of foramina, nor the incomplete or complete isthmuses. Although the method used allowed viewing different planes of the tooth anatomical structure, the focus of attention was restricted to detection accuracy and frequency of isthmus using a navigation tool.

The agent of the cause of the RCT failure may not be the exclusive responsibility of the root isthmus. The difficulty of access favors bacteria refuge in this complex area of the root canal, meaning a risk factor for RCT failure and analysis of new technologies such as CBCT and μCT are required.

In this study, the isthmuses were detected in all thirds of the root canals. The frequency of isthmuses was high in both methods and tooth groups. The map-reading dynamics in CBCT images is precise to detect the localization of isthmus.

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References

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