The impact of endodontic anatomy on clinical practice: a micro-CT study and tribute to Prof. Francesco Riitano

L’impatto dell’anatomia endodontica sulla pratica clinica: studio micro-tomografico e tributo al Prof. Francesco Riitano

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Abstract
Aim: To evaluate the quality of root canal preparation using two different mechanical NiTi systems.
Methodology: 40 maxillary and mandibular molars were selected. Specimens were randomly assigned to two groups and were scanned using a micro-computed tomography scanner before and after root canal preparation that was performed using ProFile instrument sequence and Reciproc single file technique. Each system was used to obtain an optimal apical size for each specimen, following common clinical guidelines. 3D models were reconstructed and evaluated for volume, areas and root canal axis. The total volume of dentine removed and the volume of the coronal, middle and apical thirds of each root canal were calculated, as well as the average deviation of the root canal axis at different levels and the values compared. Student t-test was
Introduction

Investigations and researches on root canal and radicular anatomy laid the foundations of modern endodontic science. These studies started in 19th century with pioneer researchers as Preiswerck, Hess and Keller who described with fine detail more than 100 years ago the real internal anatomy of the teeth and many of the possible variations that it can present.  

Nevertheless the clinical practice in endodontics has often been influenced by the radiographical appearance and by clinical anecdotes more than by the observation of the real anatomy using a three-dimensional approach, as it has been underlined several times by Dr. Riitano during the last three decades.  

The aim of this paper has been to visualize and measure the effect of different root canal preparation procedures on the original endodontic anatomy using an innovative and original software conceived by the authors to analyze the µCT data obtained from pre-operative and post-operative microtomographic non-destructive high definition scans of molar human teeth treated with different preparation techniques.

Materials and methods

20 extracted maxillary first and second molars and 20 mandibular first and second molars were collected. The specimens were externally cleaned with a manual scaler, disinfected in 0.5% sodium hypochlorite (NaOCl) for 20 min and then stored in saline solution at 5 °C before use. The pulp chambers were accessed conventionally. Scouting procedure was with C-files (Dentsply Maillefer, Ballaigues, Switzerland) size #10; ISO taper was performed up to 1 mm beyond the apical foramen to establish apical patency. The teeth without an apical patency were excluded from the study. Canal
lengths were determined using size 10 C+files and an apex locator (RayPex 6, VDW, Munich, Germany); the teeth were embedded in alginate and the working length (WL) was established using the Apex Locator connected to the scouting file and to the embedding media; the length was recorded and confirmed radiographically.

The 20 maxillary and 20 mandibular molars were divided in two groups and assigned to two different instrumentation techniques; the Group 1 was instrumented using a single instrument reciprocating file (Reciproc R25, VDW, Germany), following the manufacturer instruction as already reported in the literature; when the apical dimension of the preparation was considered insufficient a bigger file (Reciproc R40, VDW, Germany) was used till the working length previously established.

Specimens of the Group 2 were prepared using ProFile (Dentsply Maillefer, Ballaigues, Switzerland) NiTi rotary files. A basic sequence of files used in crown-down approach was used to size of #25 taper .06 and then an apical preparation was performed to a size ranging from #30 taper .04 prep to #40 taper .04 according to the estimated anatomical apical size.

The specimens have been processed with a µCT scanner (SkyScan 1074) and scanned before and after the preparation with an isotropic voxel size of 15 μm, as already described in the literature by the authors. The cross-section images obtained consisted of a series of axial sections of 1024 × 1024 voxels (Fig. 1). An algorithm specifically developed by the authors permitted the exact co-registration, the visualization and the quantifications of the variables chosen as significant of an ideal root canal preparation. A particular attention has been given in the development of a user friendly but precise and efficient software for the co-registration of the different scans, because this is essential to appreciate the differences among the slices in the exact position and measure the impact of the root canal preparation procedures on the original untouched anatomy (Fig. 2). Another algorithm realizes the identification of the endodontic structures, and the recognition of the root canal axis, thus permitting the analysis of the deviation of the original root canal center of mass and the related root canal axis. Canal transportation was assessed from centers of mass that were calculated for each slice and connected along the vertical axis with a fitted line. Transportation was then calculated by comparing the centers of mass before and after treatment for the apical, middle, and coronal thirds of the canals. Moreover the volumes of canals pre-operatively, the volumes of dentin removed by the instruments, and the untouched root canal surface area was measured for coronal, middle and apical thirds (Figs. 3 and 4). Mean and standard deviations relative to each variable considered were calculated for each group, and one-way analysis of variance was performed to find any significant differences among groups using SPSS 15.0 software for statistical analysis (SPSS Inc., Chicago, IL).

Results

No statistically significant differences were found between the groups in the volume of dentine removed after root canal preparation in all root canals of mandibular and maxillary molars, except for the volume of the coronal third ($P < 0.05$) and the volume of the apical third ($P < 0.05$) of the distobuccal canal of maxillary molars and in the mesial canals of mandibular molars, where ProFile instruments produced significantly less enlarged canal volume in the apical third and more enlarged canal volume in the coronal third ($P < 0.05$). The results of the total volume of dentine removed are

Figure 1  Axial micro-tomographic (µCT) section of 1024 × 1024 voxels.

Figure 2  Co-registration and three-dimensional repositioning of pre-operative and post-operative µCT scans.
Figure 3  In yellow the volumes of canals pre-operatively and in red the volumes of dentin removed by the instruments. The untouched root canal surface is evident from the color difference.

Figure 4  Volumetric and axial changes in root canal axis after root canal instrumentation in one of the specimens analyzed in this research. Transportation was then calculated by comparing the centers of mass before and after treatment.
Table 1 Volume of dentin removed (VDR), and percentage of uninstrumented canal area (PUCA) (mean ± standard deviation).

<table>
<thead>
<tr>
<th>Group</th>
<th>VDR (mm³)</th>
<th>PUCA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>Reciproc</td>
<td>1.8 ± 0.9</td>
</tr>
<tr>
<td>Group 2</td>
<td>ProFile</td>
<td>1.2 ± 1.1</td>
</tr>
</tbody>
</table>

Table 2 Canal transportation (expressed in micron) in the different groups for the coronal, middle, and apical thirds after preparation (mean ± standard deviation).

<table>
<thead>
<tr>
<th>Group</th>
<th>Coronal 1/3</th>
<th>Middle 1/3</th>
<th>Apical 1/3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>Reciproc</td>
<td>43.4 ± 31.1</td>
<td>38.2 ± 24.9</td>
</tr>
<tr>
<td>Group 2</td>
<td>ProFile</td>
<td>51.4 ± 33.7</td>
<td>33.2 ± 19.9</td>
</tr>
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</table>

reported in Table 1. No statistically significant differences were found in the root canal axis deviation (Table 2). There were no significant differences between instrument types with regard to uninstrumented area (Table 1). No instruments fractured in Group 1 and only 1 instrument fractured in the Group 2 (size #25 taper 0.06). Deformations occurred in two ProFile size #25 and #20, taper 0.06 instruments. Qualitative evaluation of the preparations showed that both ProFile and Reciproc were able to prepare root canals in mandibular and maxillary molars with little or no procedural error.

Discussion

The results obtained in the present study confirm that any technique is able to address mechanically the entire surface of the endodontic space. The extent of the surface contacted by the instruments blades is often a small percentage of the entire root canal surface, confirming the observations already present in the literature. The percentages of prepared root canal surface varied in the present study from a minimum of 56% to a maximum of 87% and although the amount of prepared surface seems to be independent of NiTi rotary instrument type, it seems significantly affected by preoperative canal anatomy, confirming again the data already available in literature. The apical preparation was performed following the concept of Visual Gauging in which for each root canal the quality and the amount of dentine removed and embedded on the blades of the instrument was evaluated; the apical size was considered sufficient when a good amount of white sound dentine remained on the blade of the final master apical file. Following this approach the amount of root canal surface contacted by the instruments on the apical area ranged from 69% to 92% and even if there were no statistically significant differences the results seem to be promising, even if other studies are required to understand better the value of the Visual Gauging concept. The differences in dentinal volume removed in the coronal third ($P < 0.05$) and in the apical third ($P < 0.05$) of the disto-buccal canal of maxillary molars and in the mesial canals of mandibular molars can be explained with the more circular shape of these canals if compared with the other root canals anatomy. In this kind of root canal the differences could be observed between a series of files with continuous taper (ProFile) and a single file technique with variable taper, that is able to perform a wide deep shaped preparation maintaining a certain amount of dentinal tissue in the coronal thirds.

From a more careful analysis of the results there are two main observations that can be made and that can be found formerly in Dr. Riitano’s scientific production, although it was not carried out with the latest advancements in research techniques that today are available, such as the microtomography, that can be considered today as the gold standard for studying the effect of root canal instrumentation on the original root canal anatomy. The first observation is linked with the diameters of the apical preparation, considering that root canal disinfection appears to be critical for endodontic outcome; the eradication of microorganisms occurs from a combination of mechanical preparation and irrigation. In this regard, irrigation is not ineffective, and mechanical disinfection, which is related to removal of a layer of infected dentin, is required especially in the apical areas. This is particularly hard to achieve in the apical third when preparing oval and curved root canals. An adequate apical preparation should permit the instrument to contact for $360^\circ$ the perimeter of the root canals, this aim being easier to achieve in the last millimeters of the apical third, because, although root canals are not perfectly round even in this area, the ratio between mesio-distal and bucco-lingual diameters still permits in the majority of cases, in which apical resorption has not destroyed the anatomical structures, to contact the perimeter of the main root canal (Figs. 5–7). The goal

Figures 5, 6, 7 Three-dimensional reconstruction of the apical area of distal root and root canal of a lower mandibular molar and their superimposition, before the instrumentation in yellow and after the instrumentation in pink.
of a round shape of the apical preparation is mandatory even to permit an ideal adaptation of the obturation materials to the root canal walls, and to give an ideal shape of retention during these procedure. The average diameter of preparation appears to be wider than what is commonly suggested in many clinical guide-lines.\(^{19}\) In molars an apical enlargement up to 0.35 or 0.40 mm as a master apical file is often necessary, that was an indication that Dr. Riitano was suggesting more than two decades ago, and that today is gaining more and more credit among the endodontic scientific community.\(^{15,17,18}\) Consequently even the manufacturers are proposing wider diameter instruments as optional files to achieve an optimal apical preparation.\(^{20}\)

The second observation that evidently refers to Riitano’s works is the importance of the bucco-lingual diameter during the instrumentation of the root canals (Figs. 8 and 9). This aspect is often disregarded in modern endodontics especially after the appearance on the market of the first NiTi rotary files. The use of files that work in complete rotation and that in the first decade of their use, till the introduction of more active geometries, were suggested to be handled without brushing lateral movements, created many times the belief that a "key-hole" preparation was possible and ideal to achieve. This kind of preparation with high taper in the coronal portion and small diameters of apical preparation can deal with good radiographic results but often without addressing uninstrumented recesses and lateral oval extensions, irrespective of the instrumentation technique, thus leaving debris and unprepared root canal surfaces behind.\(^{21,22}\) The concept of a perimetral contact maintaining the anatomical geometry, that in coronal third appears to be mainly oval or long oval\(^{17}\) was a firm conviction of Dr. Francesco Riitano\(^{3—6,23}\), this pioneering vision started more than 50 years ago and today has found the scientific justification so that even manufacturers invested many efforts in producing instruments as Self Adjusting File (SAF)\(^{22,24—26}\) that has in this vision its main strength and it has been widely supported by scientific research.\(^{22,24—26}\) In the present study the areas with a greater lack of surface contact were present mainly in the coronal and medium thirds of the root canals, confirming these latter observations.

Conclusions

Under the conditions of the present study, both the rotary files systems analyzed were able to prepare molar teeth with similar amount of dentine removal and low risk of procedural errors.

Clinical relevance

The anatomy is the main variable to be considered as factor to obtain successful endodontic therapies, many concepts that can be studied with the latest technologies, were often already addressed with less sophisticated techniques and acute observations by our predecessors as Dr. Francesco Riitano.

Conflict of interest

The authors have no conflict of interest to declare.

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References


