Background: The aim of this study was to evaluate the ability of different rotary glide path techniques to maintain canal anatomy by comparing canal transportation and centering abilities in curved root canals using X-ray micro-computed tomography (micro-CT).

Material/Methods: We selected 36 root canals and randomly assigned them to 3 groups. The first group was instrumented using Pathfile (PF) 1 and PF2, the second group using PF2, and the third group using a Proglider (PG) instrument. Selected tooth samples were scanned using a micro-CT system with 8-µm resolution. Centring ability and transportation were compared at 5 levels: 0.5 mm (A0) and 1 mm (A1) from apical foramen, at the point of maximum root curvature (C0), at 1 mm below it (C–), and 1 mm above it (C+). Area, ratio of areas (RA), perimeter, centroid shift, mean diameter, and ratio of diameter ratios (RDR) were assessed.

Results: In all groups, there were no significant differences between different levels in all parameters (p>0.05). In group 1, the centroid shift was greatest at A0 and C–, and the least impact was at C0. In group 2, the biggest impacts were at C– and A0, and the smallest at C+. In group 3, the greatest impacts were at A0 and A1, and the smallest at C0.

Conclusions: All 3 instrument groups performed very similarly, without significant differences in canal-shaping parameters. Overall, using just PF2 instead of PF 1 and 2 created very similar shaping results, which could reduce the number of instruments needed and the cost of treatment.

MeSH Keywords: Endodontics • Root Canal Preparation • X-Ray Microtomography

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Background

The main goals of mechanical root canal preparation are to remove vital or necrotic pulp tissues, eliminate infected dentin, and prepare space for disinfection agents and filling materials [1]. Glide path creation facilitates cleaning and shaping processes in curved root canals [2]. Most root canals are curved on 1 or more planes and have irregular canal cross-sections, while instruments are manufactured from thin, straight, metal wires [3-5]. Instruments tend to straighten in the root canal [6] and this results in asymmetrical dentine removal during shaping, leading to canal transportation [3,5,7-10]. There are various methods used in clinical practice for rotary glide path preparation: PathFiles (PF, Dentsply Sirona, USA), Proglider (PG, Dentsply Sirona, USA), Race ISO 10 (FKG, Switzerland), ScoutRace (FKG, Switzerland), One G (Micro – Mega, France), EdgeGlidePath (EdgeEndo, New Mexico), WaveOne Gold Glider (Dentsply Sirona, USA), and R-pilot (VDW, Germany) [11]. The PF system is manufactured from regular nickel-titanium wire and consists of 3 instruments with tip sizes of ISO PF1–0.13 mm, PF2–0.16 mm, and PF3–0.19 mm and a fixed 2% taper. PG instruments are manufactured from heat-treated M-wire with ISO 0.16 mm tip size and a 2% to 8% progressive taper [12].

X-ray micro-computed tomography (micro-CT) is used more and more often for the investigation of root canals because it allows detailed, non-destructive, 3-dimensional (3D) analysis of the root canals [4,13-15], enabling evaluation of the shaping properties of different instruments at selected levels before and after endodontic preparation [16-25]. Various parameters can be evaluated, such as the volume of the root canal [26-30], area, perimeter [6,27,28], and diameter changes [20] in different slices before and after instrumentation [7,17,26].

Clinicians often use modified glide path preparation techniques using PF1 and PF2 or just PF2 [31]. The objective of this study was to evaluate the impact of different glide path techniques, all ending with ISO 0.16-mm tip instruments, on canal transportation and centering in curved root canals using micro-CT. The first sequence in the present study was recommended by the manufacturer, and only the PF2 instrument was used in the second sequence.

Material and Methods

Selection of teeth

For this study, mesiobuccal and distobuccal canals of upper molars and mesiobuccal and mesiolingual canals of lower molars were selected. All teeth were extracted because of irreparable tooth damage due to severe crown decay, non-treated apical and marginal periodontitis, or orthodontic reasons. The main inclusion criteria were narrow, previously untreated, separate (type I and IV Vertucci classification) canals with closed apices and curvatures of 25° to 30° [32]. Curvatures were determined by using the Schneider technique [33]. A total of 36 teeth met inclusion criteria. The pulp chamber was opened and canal orifices were located with the aid of a dental microscope (M320, Leica Microsystem, DB). The passage of the canals was checked using a 0.06 K-File (Dentsply Sirona, USA). Roots were separated from the crown with a 0.15-mm thickness diamond disc (Edenta, Switzerland) and kept in saline solution. The Local Ethics Committee approved the study.

Micro-CT analysis

The selected tooth samples were fixed on custom-made, stable holders to ensure the same positioning before and after the instrumentation. The samples were scanned using the X-ray 3D Computer tomography system RayScan 250E (RayScan Technologies GmbH, Meersburg, Germany). The measurements were carried out using a 10-230 kV micro focus X-ray source. A flat panel detector measuring 2048×2048 pixels was used. Overall, 2520 projections were acquired with a 1 s integration time, averaging 3 at a 90 kV voltage and 90 µA current, with a resulting voxel size of 8 µm.

Specimen preparation

Thirty-six root canals were selected and randomly assigned to 3 groups (n=12). The canals were instrumented using a 0.08, 0.10 K-File (Dentsply Sirona, USA). Working length was controlled and measured with the aid of the dental microscope.

The groups were as follows:

- Group 1 was instrumented using PF1 and PF2 instruments,
- Group 2 was instrumented using a PF2 instrument,
- Group 3 was instrumented using a PG instrument.

The rotary instrument was controlled with an X-Smart plus motor (Dentsply Sirona, USA) using 2.0 N torque with a speed of 300 rpm. During and after instrumentation, the canals were irrigated using 2.5% sodium hypochlorite.

Micro-CT scanning and 3D analysis

Each tooth specimen was scanned twice: the first scan was performed before any intervention to the root canal, and the second one was performed after the cleaning sequence by K-file and glide path instruments. Data analysis was performed in 2 stages. During the first stage, reconstruction of the root canal central line was performed in 3D and images of 5 cross-sections were produced orthogonal to the canal in order to evaluate the impact of different glide path techniques. For the first stage, reconstruction of the root canal cavity center line and
the root canal volume was reconstructed using Avizo Inspect (FEI, France) software. The next step was slicing the root canal volume by perpendicular planes and calculation of the mass center point for each slice. All points were then joined by lines and smoothed using approximation. The root center point array coordinates were exported to MATLAB and the curvature of the root was calculated.

For the angle calculation of the canal center line, the length of the standard line, which will be used as the reference line, has to be considered. The short reference line is sensitive to random noise; on the other hand, the longer line’s integration capability is higher and small curvature variations can be lost. It was determined that a reasonable compromise between filtering the noise and preservation of sensitivity is about 1/10 of the overall root canal length n. For this research, a length of standard line of Δk=1 mm was selected for all samples.

The first point C(1) from the center line data set C(1,2,...,n) was connected with the point C(i), which is closest to the standard line length Δk. The most distant point M(i) from array C(1,2,...,i) to the line L(1,1+Δk) was calculated; this point is the intersection point of 2 straight lines drawn through the points C(i), M(i) and points C(1+Δk), M(i) (Figure 1A).

The angle between these 2 straight lines in 3D space can be calculated by the following expression:

\[ \alpha(i) = \arccos \left( \frac{\mathbf{C}_i \cdot \mathbf{C}_{i+\Delta k}}{||\mathbf{C}_i|| \cdot ||\mathbf{C}_{i+\Delta k}||} \right) - \frac{\pi}{2}. \]

The calculated maximum angle value is assigned to the array, which describes the curvature of tooth root canal center line.

Five specific points on the center line were then calculated:
- Point A0, 0.5 mm from the apical towards crown,
- Point A1, 1 mm from the apical towards crown,
- Point C0, point of the maximum curvature of the root canal,
- Point C+, 0.5 mm from point C0 towards apical,
- Point C+*, 0.5 mm from point C0 towards crown.

The root cross-sectional slice images at these points perpendicular to the root center line were produced (Figure 1B). The cross-sectional slice image set consisted of 5 images made before and 5 images made after the instrumentation at the previously described specific points for each sample.

2D analysis

Second-stage analysis included the calculation of the 2D parameters at 5 root-canal-specific sections orthogonal to the canal axis. A special algorithm for root canal geometrical analysis was developed, which compared various root canal parameters at a given cross-section before and after preparation from the projection images. The examples of input cross-sectional images are presented in Figure 2.

The algorithm analyses the root canal region within the selected window. The root canal cross-sectional images are then converted to a binary format and the following parameters are estimated:

**Area**: number of pixels in the selected cluster before and after preparation:

\[ A_{\text{post}} = A_{\text{pre}} \cdot \frac{K_{\text{pre}}}{K_{\text{post}}} \]

**Ratio of areas (RA)**:

\[ \text{RA} = \frac{A_{\text{post}}}{A_{\text{pre}}} \]

where \( A_{\text{pre}} \) and \( A_{\text{post}} \) are the post-preparation and pre-preparation cross-sectional areas. Values close to 1 correspond to little difference between the post- and pre-instrumentation measurements.

**Perimeter**: length of the detected root canal boundary:

\[ P = \sum_{i=1}^{N} p_i \]

\[ p_i = \sqrt{(x_i - x_{i-1})^2 + (y_i - y_{i-1})^2}, \quad p_N = \sqrt{(x_N - x_1)^2 + (y_N - y_1)^2} \]

where \( i = 1+\Delta N-1 \), \( N \) is the number of points which lie on the boundary of root canal, \((x_i, y_i)\) is the coordinates of the pixels, located on the boundary of the root canal.

**The percentage change in root canal perimeter is estimated**:

\[ \%_{\text{pre}} = 100\% - \frac{P_{\text{pre}} - 100\%}{P_{\text{post}}} \]

where \( P_{\text{pre}} \) and \( P_{\text{post}} \) are the post-preparation and pre-preparation perimeter measurements.

**Coordinates of centroid**:

\[ x_c = \frac{1}{K} \sum_{i=1}^{K} x_i, \quad y_c = \frac{1}{K} \sum_{i=1}^{K} y_i \]

The treatment of the results was evaluated with a statistical significance level of 0.05.
**Shift of centroid:** Centroid shift after canal preparation in respect to the initial state.

\[
\Delta m_x = \sqrt{\left(x_{x_{\text{pre}}} - x_{x_{\text{post}}} \right)^2 + \left(y_{y_{\text{pre}}} - y_{y_{\text{post}}} \right)^2},
\]

where indices “pre” and “post” denote the centroid coordinates before and after preparation, respectively.

**Diameter:** the distance between 2 points located at the opposite sides of the boundary of the cluster at each 1° increment.

\[
D_m = R_l(\alpha_m) - R_l(\alpha_m + \pi), \quad \alpha_m \in [0 + \pi]
\]

where \(\alpha_m \in [0 + \pi]\), \(m = 1 + M\), \(M\) is the number of considered angles.

**Figure 1.** The center line curvature calculation of the root canal (A) and 5 cross-section planes orthogonal to the canal axis (B) (from the top: C+, C0, C−, A1, A0).

**Figure 2.** The projection images of the tooth before (A) and after (B) preparation, which were used as input data during the analysis.
Mean diameter:

\[ D_{\text{pre}} = \frac{\sum_{i=1}^{N} D_{\text{pre},i}}{m}, \quad D_{\text{post}} = \frac{\sum_{i=1}^{N} D_{\text{post},i}}{m}, \quad D_{\text{post}} = \frac{\sum_{i=1}^{N} D_{\text{post},i}}{m}, \]

(12)

\[ D_{\text{min}} = \frac{D_{\text{post}} - 100\%}{D_{\text{pre}}}, \]

(13)

where \( D_{\text{pre}} \) and \( D_{\text{post}} \) is the mean diameter before and after preparation.

Ratio of diameter ratios (RDR):

\[ \text{RDR} = \left( \frac{D_{\text{post}} - D_{\text{pre}}}{D_{\text{pre}} - D_{\text{post}}} \right), \]

(14)

where \( (D_{\text{post}} - D_{\text{pre}}) \) is the post-preparation ratio of the major diameter \( D_{\text{pre}} \) and minor diameter \( d_{\text{pre}} \) \( D_{\text{post}} = \max(D_{\text{post}}), \quad d_{\text{post}} = \min(D_{\text{post}}) \), \( (D_{\text{pre}} - D_{\text{post}}) \) is the pre-preparation ratio of \( D_{\text{pre}} \) to \( d_{\text{post}} \). The graphical illustration of the analysed parameters is presented in Fig. 3.

Statistical analysis

The statistical analysis was performed with SPSS software version 19.0 (SPSS, Inc, Chicago, IL). Significance was set at a P value of 0.05 or less. All parametric data were expressed as the mean and standard deviation (SD) or the mean and 95% confidence interval. Chi-square tests were used to compare the frequencies of qualitative variables. A Kolmogorov-Smirnov test was used to compare non-normally distributed variables.

Results

All 6 parameters (area, diameter, perimeter, RDR, RA, and centroid shift) were analyzed by comparing data from each group between different levels of analysis (A0, A1, C+, C–, C0). Different instrument groups were also compared when all levels of canal were combined. All the data can be seen in Table 1.

In groups 1, 2, and 3, there were no significant differences between different levels in all parameters (p>0.05). In group 1, centroid shift was biggest at A0 and C–, and the least impact was at C0. In group 2, the biggest impacts were at C– and A0, and the smallest at C+. In group 3, the biggest impacts were at A0 and A1, with the smallest at C0. The worst RDR score was in level A0 (group 1 and 2) and A1 (group 3), indicating more asymmetrical preparation in these regions.

In comparing different groups with all 6 levels combined, there were no statistically significant differences between them in any parameters P>0.05. The biggest increase in canal diameter was for group 1 instruments. The values of RA were closer to 1 for groups 2 and 3. The RDR score for group 2 was closer to 1, resulting in more symmetrical preparation.

Discussion

Various studies have investigated the ability of different endodontic instruments to maintain original canal anatomy. Most studies have compared rotary root canal preparation with manual preparation [18,34–37] or reciprocating preparation [36–38]. Also, many studies have evaluated shaping instruments’ ability to adjust in narrow and curved canals [12,17,39], but only a few studies compared glide path instruments [18,20,35,37]. There have been no studies comparing 2 sequences of PF instruments with PG instruments. The first sequence in the present study was recommended by the manufacturer, and the second sequence suggests using only a PF2 instrument.

Pasqualini et al. and found that NiTi alloy PF instruments (used with the manufacturer’s recommended sequence) can preserve the original canal anatomy better than stainless steel hand files [35]. Paleker et al. suggested that PG instruments were also more centered and caused less transportation than manual preparation [18]. Post shaping analysis in a study by Alovisi et al. demonstrated that the PG instrument’s ability to center the root canal is the same as with PF instruments [20]. In agreement with the above, the present study showed that PG instruments caused more canal centroid shift in the apical area than both sequences of PF instruments (without significant difference, P>0.05). The PG 2 led to a bigger centroid shift in the apical part, and less in the upper part of the canals, than using both PF1 and PF2 (without significant difference, P>0.05). The RDR and RA also corresponded to that reported in the Alovisi et al. study, with no differences between groups [20].

In all 3 groups, the biggest centroid shift was at the level of 0.5 mm from the apical part (but without significant difference, P>0.05).

In this study, there was no difference in area and perimeter increase between all groups, which is in agreement with Kirchhoff et al. [12]. In contrast, Alovisi et al. found that PG instruments significantly increase volume and area [20]. This difference could be due to the different reference points inside the canal; PG is more tapered, so if we look closer to the orifice, the PG instrument may produce more transportation and enlargement.

Computed tomography allows a detailed 3D investigation of root canal anatomy and different parameters [40]. Junaied et al.
Figure 3. Graphical illustration of the analyzed root canal parameters: comparison of root canal geometry before and after preparation (A), estimated root canal parameters before preparation (B), estimated root canal parameters after preparation (C), shift of centroid and change in area due to preparation (D).
reached 35 µm resolution [19], Leoni et al. reached 22.9 µm [41], and De-Deus et al. reached 14.5 µm [42]. One of the main goals of our study was to reach the highest possible resolution images of CBCT, because very thin (with 0.16-mm tip) instruments were used for glide path creation. In this study, the voxel size of 3D views was 8 µm.

**Conclusions**

Creating a glide path is the first step of root canal treatment, and further shaping depends on a successful start. All 3 instrument groups performed very similarly, without significant differences in canal-shaping parameters. This study has shown that using 2 instruments (Group 1) created a bigger centroid shift than using only 1 instrument (Groups 2, 3). Overall, using just the PF2 instead of the PF1 and PF2 created very similar shaping results. A proposed modified PF sequence using only the PF2 instrument could be used in clinical practice without a significant difference in canal transportation parameters. These findings could enable the reduction of the number of instruments used and reduce the cost of the treatment. Of course, the load on the instruments is greater in that case, which needs to be further investigated.

**Conflicts of interest**

None.
References:


