Root Canal Preparation of Mandibular Molars with 3 Nickel-Titanium Rotary Instruments: A Micro–Computed Tomographic Study

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Abstract

Introduction: The aim of this study was to describe the canal shaping properties of ProTaper Next (PTN; Dentsply Maillefer, Ballaigues, Switzerland), ProTaper Universal (PTU; Dentsply Tulsa Dental Specialties, Johnson City, TN), and WaveOne (Dentsply Maillefer) nickel-titanium instruments in mandibular first molars by using micro–computed tomographic (micro-CT) scanning. Methods: A total of 36 maxillary first molars with 2 separate mesial canals and 1 distal canal were selected and scanned preoperatively and postoperatively by using micro-CT scanning with a voxel size of 30 μm. Canals were prepared with PTU, PTN, and WaveOne systems under hypochlorite irrigation. The volume of the untreated canal; the volume of dentin removed after preparation; the amount of the uninstrumented area; and the transportation to the coronal, middle, and apical thirds of canals were measured. The preparation time and instrument failure were also recorded. Results: Instrumentation of canals increased their volume and surface area. The distal canals had a significantly higher proportion of unprepared surfaces than mesial canals (P < .05). The PTN system produced less transportation than the WaveOne and PTU systems in the apical third of the mesial canals (P < .05). There was no significant difference on apical transportation in distal canals among the 3 instrument systems. Instrumentation with WaveOne was significantly faster than with the other 2 instruments (P < .05). Conclusions: The PTN, PTU, and WaveOne instruments shaped root canals in mandibular first molars in vitro without significant shaping errors. The curved canals prepared using PTN had less apical transportation than the canals prepared using WaveOne and PTU. (J Endod 2014;40:1860–1864)

Key Words

Micro–computed tomographic scanning, nickel-titanium instrument, ProTaper Next, ProTaper Universal, WaveOne

Over the decades, a wide array of nickel-titanium (NiTi) instruments has been introduced for shaping root canals (1). Since their first appearance, instrument design has changed considerably; progress has been made in design as well as in alloy processing (2, 3). The development of new files nowadays is a fast and market-driven process. Clinical procedures and ideal working parameters are still being refined as new instruments continue to be introduced to the market. With new versions rapidly becoming available, the clinician may find it difficult to choose the file and technique most suitable for an individual case.

In 2011, WaveOne (Dentsply Maillefer, Ballaigues, Switzerland) was introduced as a single-file technique. These files are made of a special NiTi alloy called M-Wire that is created by a thermal treatment process. The benefits of M-Wire NiTi are increased flexibility of the instruments and improved resistance to cyclic fatigue (4, 5). The WaveOne system is designed to be used with a dedicated reciprocating motion motor. It consists of 3 single-use files: small (ISO 21 tip and 6% taper) for small canals, primary (ISO 25 tip and 8% taper) for the majority of canals, and large (ISO 40 tip and 8% taper) for large canals. ProTaper Next (PTN, Dentsply Maillefer) is a novel set of rotary instruments based on the convergence of a variable taper design on a given file (ProTaper Universal [PTU], Dentsply Tulsa Dental Specialties, Johnson City, TN), M-Wire technology, and an offset mass of rotation. The set includes 5 shaping instruments with variable tapers; at the tip, X1 is #17/.04, X2 is #25/.06, X3 is #30/0.75, X4 is #40/0.06, and X5 is #50/0.06. All the instruments are expected to follow the canal passively until the working length (WL) is achieved. With these new NiTi systems, investigations of their shaping effect are becoming more important to understand how the design features and different kinematics affect their performance.

Canal anatomy influences preparation outcomes; significantly more aberrations are recorded when preparing simulated canals with more acute curves in plastic blocks using various NiTi rotary instruments (6). The technique of micro–computed tomographic (micro-CT) scanning allows a complete description of the 3-dimensional effects that root canal preparation exerts on root canal anatomy without altering the root (7). This research tool allows nondestructive quantitative analyses of different variables such as volume, surface area, cross-sectional shape, and the proportion of the prepared surface (8–10). Therefore, the aim of this study was to quantitatively...
assess canal preparation outcomes achieved by the single-file WaveOne technique under reciprocating movement, the PTN technique, and conventional PTU instruments with continuous rotation. Micro-CT scanning was used to compare the following parameters in extracted human mandibular molars with 2 separate mesial canals and 1 distal canal: changes in dentin volume, percentage of shaped canal walls, and degree of canal transportation. In addition, the time used for canal instrumentation with each system was recorded.

**Materials and Methods**

**Selection and Preparation of Specimens**

Thirty-six similar extracted mandibular first molars had 3 separate canals with complete root formations were collected under a protocol approved by the local ethics committee of the university. The teeth were externally cleaned with pumice and then stored in 0.01% sodium hypochlorite (NaOCl) at 4°C before use. The pulp chambers were accessed conventionally. Size 10 K-files (Dentsply Maillefer) were inserted through the mesiobuccal and mesiolingual canals (2 separated canals all the way to the apex) 1 mm beyond the apical foramen to establish apical patency. Canal lengths were determined with size 10 K-files and radiographs. The WL was established 1 mm shorter than the apical foramen. A custom-made mold for each tooth was made with a self-curing resin to facilitate mounting of the tooth.

**Root Canal Instrumentation**

The angle of curvature of all molars used in this study was 25°–35°, 15°–25°, and 5°–20° in the mesiobuccal, mesiolingual, and distal canals, respectively, according to the method of Schneider (11). Care was taken to divide the specimens equally into 3 groups with respect to canal curvatures. Curvatures were judged from digital radiographs and determined quantitatively using micro-CT data (Table 1). The teeth were randomly divided into 3 equal groups (n = 12). Teeth in each group were instrumented with 1 of the following three instruments: WaveOne, PTN, or PTU. PTU and PTN instruments were set into permanent rotation with a 6:1 reduction handpiece powered by the X-Smart Plus endodontic motor (Dentsply Maillefer). For PTN and PTU files, the individual torque limit and rotational speed were set according to the manufacturers’ recommendations, whereas WaveOne was used in a reciprocating working motion generated by the motor. The preparation sequences were as follows:

1. **WaveOne group:** For mesial root canals, a primary reciprocating WaveOne file #25/.08 was used, whereas a WaveOne file #40/.06 was used for distal root canals. Files were used in a reciprocating, slow in-and-out pecking motion according to the manufacturer’s instructions. The flutes of the instrument were cleaned after 3 pecks (12).

2. **PTU group:** All canals were instrumented/inspected to size #20 (or #15) hand K-files before the use of rotary files. Mesial root canals were prepared with 4 PTU rotary instruments in the sequence recommended by the manufacturer (S1, S2, F1, and F2). For distal root canals, canal shaping was performed with ProTaper S1-S2-F1-F2 and enlargement with F3 and F4 (13).

3. **PTN group:** All canals were instrumented/inspected to size #15 hand K-files before the use of rotary files. Mesial root canals were shaped with PTN X1 (#17/04)-X2 (#25/06) at the WL. For distal root canals, canal shaping was performed with PTN X1 (#17/04)-X2 (#25/06) and then enlargement with X3 (#30/07) and X4 (#40/06) according to the manufacturer’s instructions (14).

The pulp chamber was filled with 5.25% NaOCl throughout the instrumentation, and 2 mL 5.25% NaOCl was used to irrigate the canal.

![Table 1. Preoperative Canal Volume, Removed Dentin Volume, Percentage of Uninstrumented Canal Area, and Average Canal Transportation in the Coronal, Middle, and Apical Portions of Canals (mean ± standard deviation) by the 3 File Systems](image)

<table>
<thead>
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Different superscript letters indicate statistically significant differences between groups (P < .05).
between each instrument for 1 minute. Irrigants were delivered with a 30-G Max-i-Probe needle (Dentsply-Rinn, Elgin, IL) placed 1 mm short of the WL. After instrumentation, the canal was irrigated with 10 mL 5% NaOCl followed by 5 mL 17% EDTA. Each set of instruments was used to prepare 1 molar (3 canals) only. All root canal preparations were completed by an endodontic resident who had been specially trained with these NiTi instruments, whereas the assessment of preparation by the micro-CT scan was performed blindfolded by another examiner.

The time for canal preparation was recorded by instrumentation time, which included only the time for active instrumentation, and the whole preparation time, which included the total active instrumentation as well as the time used for instrument changes within the sequence and irrigation. The number of fractured and permanently deformed instruments during enlargement was also recorded.

Micro-CT Measurements and Evaluations

The teeth were scanned before and after preparation by using a micro-CT system (μCT-50; Scanco Medical, Bassersdorf, Switzerland) with a resolution of 30 μm. The cross-section images were segmented, registered, visualized, and quantified by using image analysis software (VGStudio Max version 2.0.0; Volume Graphics, Heidelberg, Germany). The following parameters were measured: volume of canals preoperatively, volume of dentin removed, and the percentage of uninstrumented canal surface area. Canal gravity centers were calculated for each scanning slice connected along the z-axis with a fitted line. The center of each section was auto-segmented using ImageJ 1.41 software (National Institutes of Health, Bethesda, MD) before and after the instrumentation. The cross-sectional images from the apical foramina to the orifice of each tooth were equally divided into the coronal, middle, and apical portions. Average canal transportations were subsequently calculated by comparing the shifts of the centers in micrometers before and after the instrumentation for the apical, middle, and coronal thirds of the canals.

Statistical Analysis

The means and standard deviations were calculated for each group. One-way analysis of variance was used to determine the difference among groups with SPSS 11.0 software (SPSS Inc, Chicago, IL). The Tukey significant difference post hoc test was performed to find any significant differences between groups. A P value < .05 was regarded as significant.

Results

During the preparation of the canals, no instrument fractured. The mean values of the initial canal volumes and surface areas are shown in Table 1. There were no significant differences between instrument types regarding the uninstrumented area. The instrumentation of canals increased their volume and surface area (Table 1). Significantly less transportation was measured after using PTN files rather than PTU and WaveOne files in the apical third of both mesial canals (Fig. 1A–D and Table 1) (P < .05). However, there was no statistically significant difference on apical transportation in distal canals among PTN, PTU, and WaveOne systems (P > .05). The distal canals had a significantly higher proportion of unprepared surfaces compared with the mesial canals (P < .05).

Both instrumentation time and the whole preparation time with WaveOne files were significantly shorter than with the other 2 instruments (P < .05). Instrumentation time with WaveOne was 1.32 ± 0.22 minutes followed by PTN (2.87 ± 0.55 minutes) and PTU (4.04 ± 1.47 minutes). The whole preparation time for WaveOne, PTN, and PTU was 3.43 ± 0.28 minutes, 11.47 ± 0.62 minutes, and 19.65 ± 1.62 minutes, respectively.

Discussion

Molars are the teeth most frequently involved in root canal treatment within the general dental practice environment (15, 16). Therefore, it is of interest to evaluate the quality of instrumentation of the entire molar root canal system. When 3 root canals (mesiobuccal, mesiolingual, and distal canals) are present in the mandibular first molar, each canal is flat or oval in the cervical and middle thirds of the root but relatively round in the apical third (17).

The mesial root canals usually are curved, with the greatest curvature in the mesiobuccal canal. This canal can have a significant curvature in the buccolingual plane that may not be apparent on radiographs. Therefore, curved mesiobuccal canals often have greater canal transportation by instrumentation than most other canals. The current study focused on the preparation of mandibular molars with curved canals and various cross-sections (ie, curved mesiobuccal canals and oval or flat distal canals) by using 2 recently introduced NiTi instruments (PTN and WaveOne systems) and the PTU system. Teeth selected for this study were similar with respect to geometric parameters (canal curvature and initial canal volumes) before instrumentation (Table 1).

The 3 NiTi instrument systems examined had comparable scores for canal transportation in the coronal and middle portion of the canals. Apically, the lowest canal transportation scores were recorded when PTN instruments were used to prepare the mesial canals. It may be partly explained by the smaller apical taper of PTN X2 (size 25/.06) compared with PTU F2 and WaveOne primary files (both tips are size 25/.08). In general, besides the dimension of the instrument, other factors including the metallurgical properties, instrument design, and the way the instruments are used can influence canal transportation during instrumentation (8–10, 18). Flexible thermomechanically treated NiTi instruments are expected to affect the shaping capability of the canal during instrumentation. However, the shaping capability of endodontic instruments depends on a complex interrelationship between different factors.

The WaveOne Primary file has the same tip size and taper as the PTU F2 but a variable cross-section and reverse cutting blades (19). You et al (20) evaluated the shaping ability of reciprocating motion (RM) in comparison with continuous rotation motion (CRM) with the ProTaper F2 in curved root canals using micro-CT scanning. The results showed that changes in curvature, root canal volume, surface area, and structure model index were not affected by the instrumentation technique used. There were no significant differences in the degrees and directions of transportation between the CRM and RM groups (21). It was indicated that the application of RM during instrumentation did not result in increased apical transportation when compared with CRM. In the current study, there was no difference in apical transportation between WaveOne and PTU files. The shaping ability of WaveOne instruments has been evaluated in plastic blocks and extracted teeth (22–24). Our finding is corroborated by a study (22) of curved root canals in extracted teeth in which Reciproc, WaveOne, Mtwo, and ProTaper rotary instruments maintained the original curvature well with no significant differences between the different files. However, Berutti et al (25) found that the WaveOne Primary reciprocating single file maintained the original canal anatomy better, with less modification of the canal curvature than the ProTaper system up to F2 in standardized curved plastic blocks. Possible reasons for these conflicting findings are different methodologies and models.

Centring ability is influenced both by the design of the instrument (size, taper, flexibility, and type of alloy) and the root canal anatomy. Peters and Paque (9) found that canal transportation was more pronounced when shaping narrow curved canals than in wider canals of
maxillary molars. In agreement with the present findings, curved mesial canals had larger canal transportation than wide straight distal canals (9). In addition, preoperative canal anatomy is likely to play a role when assessing the amount of uninstrumented canal areas after preparation (8). As expected, the current study showed that wide distal canals (52%–56%) had significantly more untouched areas than the narrow mesial canals (35%–41%). It has been proposed that canals should be prepared to sufficiently large apical sizes to optimize irrigation and disinfection and to facilitate the elimination of microbes mechanically (25). With respect to the root canal anatomy in human mandibular molars, the distal canal of each tooth in the current study was prepared to a bigger size than the mesial canals (#40 vs #25). Ideally, an apical size would be determined specifically for each individual canal but that would not permit statistical analysis within the framework of the current experiment.

The WaveOne technique, including irrigation, required significantly less time than preparation with PTN and PTU. Less time used for instrumentation is a potentially attractive feature of the WaveOne single-file technique compared with multiple-files technique (eg, PTN and PTU systems). However, it is important to keep in mind that the short overall time of instrumentation may not have permitted enough contact time for the irrigants to aid in debridging canal irregularities untouched by the file and for killing microbes. Cleaning and removing of necrotic tissue, debris, and biofilms from untouched areas rely completely on chemical means, and sufficient use of sodium hypochlorite is the key factor in obtaining the desired results in these areas (26). It has been suggested that the reciprocating systems may push more debris, bacteria, and irrigants through the apical foramen or into the irregularities of the canal space than conventional instrumentation systems (27, 28). This further emphasizes the importance of efficient root canal irrigation with the single-file approach.

Under the conditions of this study, WaveOne, PTN, and PTU instruments shaped root canals in mandibular first molars in vitro without significant shaping errors. Curved canals prepared with PTN had less apical transportation than canals instrumented with WaveOne or PTU files.
Acknowledgments

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The authors deny any conflicts of interest related to this study.

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