The efficacy of retreatment and new reciprocating systems in removing a gutta-percha-based filling material

Ahmad A. Madarati, PhD a, *, Ahmad A. Al-Nazzawi, PhD b, Aya M.N. Sammani, MDs b and Mahmod A. Alkayyal, DDS c

a Restorative Dental Sciences Department, College of Dentistry, Taibah University, Almadinah Almunawwarah, KSA
b Substitutive Dental Sciences Department, College of Dentistry, Taibah University, Almadinah Almunawwarah, KSA
c College of Dentistry, Taibah University, Almadinah Almunawwarah, KSA

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Abstract

Objectives: To investigate the efficacy of retreatment and reciprocating rotary systems in removing gutta-percha filling material from root-canal systems.

Methods: A total of 90 single-canal human teeth were instrumented using a F3 ProTaper file and obturated with gutta-percha and the Tubliseal sealer using the lateral-compaction technique. They were divided into five groups according to the rotary system used to remove the filling material: Reciproc, which used the Reciproc-R25 file; WaveOne, which used the WaveOne-Primary file; S1, which used the S1 (25/.06) file; ProTaper-R, which used the ProTaper-Retreatment system; and Mtwo-R, which used the Mtwo®-Retreatment system. The time required to remove the filling material (min) and the associated instrument separation, if any, were recorded. Teeth were cleaved longitudinally and photographed with a high-resolution camera. Images were imported to the AutoCAD application to measure the remaining filling material and the root-canal space. Data were analysed using the one-way analysis of variance and Chi-squared tests.

* Corresponding address: College of Dentistry, Taibah University, Almadinah Almunawwarah 43353, KSA.

E-mail: ahmad.madarati@hotmail.co.uk (A.A. Madarati)

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Introduction

There has been an increased emphasis on preservation of teeth, including those with failed root-canal treatments (RCTs). Nonsurgical RCT is usually preferred for such cases, especially when the survival rate of teeth receiving nonsurgical root-canal retreatment is similar to that associated with primary treatments. The main objective of nonsurgical RCT is to completely remove the root-canal filling materials (RCFMs) to allow effective disinfection and shaping of the root-canal system. This is essential for successful RCT.

Several tools have been employed for removal of RCFMs from the root-canal system, including chemical solvents, hand instruments, NiTi rotary instruments, Gates-Glidden drills, heat-transferring instruments and ultrasonics, and laser irradiation. Traditionally, RCFMs were removed using hand-files with/without solvents. However, this procedure can be tedious and time-consuming, especially if the RCFM is well-compacted. Moreover, solvents may damage the periapical tissues when extruded and their toxicity cannot be overlooked, jeopardising the prognosis of the RCT. Retreatment rotary instruments, which rotate in continuous motion and are especially designed for retreatment, are practical options in such scenarios and may decrease patient and operator fatigue. However, their superior efficacy over hand instruments has been a matter of debate, with some studies showing that retreatment rotary instruments are not better than hand instruments. Furthermore, to this date, there is no rotary or hand file that can completely remove the entire RCFM, regardless of the technique used, especially from the apical third of the root canal.

Therefore, research is warranted to identify rapid, safe, and efficient method(s). The WaveOne (Dentsply Maillefer, Bullaigues, Switzerland) and Reciproc (VDW, Munich, Germany) are new single-file rotary systems that are designed for cleaning and shaping root-canal systems using reciprocating motion. They have shown better mechanical behaviour in comparison with conventional rotary files. However, conflicting results were reported regarding their effectiveness in root-canal retreatment. The S1 (Sendoline AB, Täby, Sweden) system is a new reciprocating single-file system that was recently introduced in the market and is designed for cleaning and shaping. Unlike the WaveOne and Reciproc systems, this system has not received any research attention, neither for cleaning and shaping nor for retreatment. Therefore, there is a need to investigate its potential in root-canal retreatment.

The aim of this in vitro study was to investigate the effectiveness of two retreatment rotary systems rotating in continuous motion and three systems rotating in reciprocating motion in removing a gutta-percha-based filling material from the root-canal system.

Materials and Methods

Root-canal treatment

Single-canal sound human teeth with curvatures less than 10°, which were determined by the Schneider technique, were obtained from a pool of extracted teeth at College of Dentistry, Taibah University. The teeth were extracted due to periodontal diseases or orthodontic considerations, but not specifically for the purpose of this study. Teeth with immature apices, previous treatments, or cracks or restorations were excluded. This resulted in a 90-teeth sample, with the sample size of each group within the range of those in previous studies adopting the same methodology. After standard access cavity preparation, the working lengths for cleaning and shaping as well as retreatment procedures were established and recorded. ProTaper-Universal rotary files (Dentsply, Maillefer, Switzerland) were used to clean and shape root canals to size F3. The irrigation protocol employed 2.5% sodium hypochlorite (NaOCl) between each file, followed by treatment with a 17% EDTA solution for one minute, and a final rinse with 2.5% NaOCl. The root canals were obturated with a gutta-percha core and Tubliseal sealer (SybronEndo, Orange, CA) using the lateral-compaction technique. Mesio-distal and buccolingual radiographs were obtained to check the quality of the root-canal filling. After insertion of temporary restorations, the teeth were stored at 37 °C with 100% humidity for one month to allow setting of the sealer.

Root-canal-filling removal

Teeth were randomly divided into five groups (18 teeth in each group) using the random number table method. There were no significant intergroup differences in the means of teeth dimensions (teeth lengths and minimum and maximum root widths). The groups were as follows:
Reciproc group

The Reciproc-R25 file (VDW, Munich, Germany) was used with the VDW.Silver motor in an in–out pecking motion using the preset ‘Reciproc All’ parameters. The process was repeated until the file reached the working length.

WaveOne group

The WaveOne-Primary file (Dentsply) was used with the VDW.Silver motor in an in–out repeated pecking motion using the preset ‘WaveOne All’ parameters until the file reached the working length.

S1-group

The S1 (25/.06) file (Sendoline AB, Täby, Sweden) was used with the Sendoline S1 handpiece (Sendoline) in a pecking movement until the working length was reached.

ProTaper-R-group

The D1, D2, and D3 ProTaper-Retreatment files (Dentsply) were used in a crown-down manner with the VDW.Silver motor. The D1 (30/0.09) and D2 (25/0.08) files were used at 500 rpm and a 2-N cm torque in the cervical and middle-thirds of the root canal, respectively. The D3 (20/0.07) file was used at 300 rpm and a 1.5-N cm torque until the working length was reached. To complete shaping, an F2 ProTaper-Universal file was used until the working length was reached.

Mtwo-R-group

The Mtwo®-Retreatment files (R25/.05 and R15/.05) (VDW) were used in a crown-down manner, both at 280 rpm and 1.2- and 1-N cm torque, respectively, with the VDW.Silver motor. To complete shaping, the Mtwo-R 25/.06 file was used until the working length was reached.

Each file was used for two root canals. Retreatment completion was deemed when no RCFM was found on the last file. The time required for removal of the filling materials (min) and the associated complications (i.e. file fracture) were recorded (samples were discarded in such cases). After removal attempts, root canals were irrigated with 2.5% NaOCl and dried with paper points. Retreatments were performed by one operator.

Measurement of the remaining filling material

Two grooves were made on the buccal and lingual aspects of each tooth using a low-speed diamond disc. Then, the tooth was carefully cleaved with a sharpened spatula to obtain two halves, which were photographed using a high-resolution camera (Nikon D90; Nikon, Tokyo, Japan). Images were imported to the AutoCAD application (AutoDesk Corporation, San Rafael, CA) to measure the root-canal space and the remaining filling material (RFM) area; the latter was calculated as a percentage.

Statistical analysis

Data were analysed using the Shapiro–Wilk, one-way analysis of variance, and Chi-squared tests at $p = 0.05$ using the SPSS software version 20 (SPSS Inc, Chicago, IL).

Results

Data were normally distributed ($p > 0.05$). The results for the RFM, time required to remove the filling materials, and associated complications are presented in Table 1. The Mtwo-R group showed the highest mean RFM (51%), which was significantly higher than those in the other groups ($p < 0.001$). There were no significant differences among the other groups ($p > 0.05$). The ProTaper-R group required the least time for filling-material removal (4.95 min), which was significantly lower than those in the other groups ($p < 0.05$) except the WaveOne group (5.83 min; $p = 1.000$). Overall, 13 instruments (15.9%) separated during removal of the filling material. The proportion of instrument fracture in the Mtwo-R group (33.3%) was significantly greater than those in the WaveOne, Reciproc, and S1 groups (17.6%, 13.3%, and 12.5%, respectively, $p = 0.009$).

Discussion

Removal of inadequate RCFMs is an essential step for disinfection of the root-canal system, which, in turn, is a prerequisite for successful retreatment.2 This study investigated the effectiveness of retreatment and reciprocating rotary systems in removing gutta-percha-based RCFM. Different methods have been used for

| Table 1: Mean & standard deviation of teeth dimensions (length and the maximum width at the cemento-enamel junction, the remaining filling material (%), the time required for removal attempt (min) and proportion of Instruments’ Separation during removal attempt. |
|---|---|---|---|---|---|---|
| Groups (N = 90) [No of separated files] | Teeth’ dimensions (mm) | Remaining filling materials (%) | Time required for filling removal | Instruments fracture filling removal attempt |
| | Length | Roots’ maximum width | | | |
| Reciprocating | Reciproc (13) [3] | 23.1 ± 1.3 | 6.7 ± .5 | 32.6 ± 17.6$^{a}$ | 6.86 ± 1.58$^{b}$ | 2 (13.3%)$^{a}$ |
| | WaveOne (14) [1] | 22.7 ± 1.1 | 6.4 ± .6 | 28.8 ± 17.1$^{b}$ | 5.83 ± 1.57$^{b}$ | 3 (17.6%)$^{b}$ |
| | S1 (14) [2] | 22.3 ± 1.3 | 6.2 ± .3 | 26.1 ± 19.6$^{c}$ | 6.97 ± 1.86$^{c}$ | 2 (12.5%)$^{c}$ |
| Conventional | ProTaper (16) [2] | 22.9 ± 1.5 | 6.8 ± .7 | 22.2 ± 15.7$^{d}$ | 4.95 ± 1.37$^{d,e}$ | 0 (0%)$^{d}$ |
| | Mtwo (12) [0] | 22.5 ± 1.2 | 6.6 ± .4 | 50.3 ± 20.9$^{b,c,d}$ | 7.81 ± 1.61$^{b}$ | 6 (33.3%)$^{b,c,d}$ |
| Total (69) [8] | 22.7 ± 1.3 | 6.63 ± .55 | 31.2 ± 20.2 | 6.39 ± 1.85 | 13 (15.9%) |

Symmetrical letters indicate a significant different between paired groups ($p > 0.05$).
measurement of RFMs, including 3-dimensional analysis of cone-beam computed tomography or micro-computed tomography (micro-CT) images, scanning electron microscopy, 2-dimensional radiographic analysis, tooth clearing, and 2-dimensional analysis of split teeth images. Each method has its advantages and drawbacks. For example, micro-CT is a non-destructive method that enables accurate 3-D measurements with different interventions. However, it is time-consuming and costly, especially for assessments with a large number of samples, such as the current study. 2-D radiographs provide only 2-D information for 3-D structures, may show magnification distortions, and cannot visualize small volumes of debris. The vertical split tooth method was used in the current study. Although this method is destructive, it provides direct visualization and hence better detection of RFMs, especially with good magnification. Moreover, it is more effective than 2-D radiographs. Although some of the RFM may be lost during the splitting procedures, this can be avoided, as in the current study, if the samples are cleaved carefully without dislodging the filling materials.

Removal of tooth crowns, as adopted in previous studies, has been claimed to result in better standardization of the working length and filling-material removal, and can eliminate the limitations of the access cavity to root canals. However, in clinical practice, many teeth undergoing retreatments have crowns. Therefore, the influence of the limited access to root canals on the effectiveness of retreatment instruments should be evaluated, especially with respect to the associated complications like instrument separation. In addition, standardization of the working length can be achieved even with the crown, because it depends on the root dimensions. Accordingly, teeth in our study were not decoronated, but this did not affect standardization of the root-canal space because standard access cavities were prepared. In addition, there were no significant intergroup differences in the mean teeth dimensions (teeth lengths and the minimum and maximum root widths). We also ensured standardization of the number of times each rotary system was used (each file was used for two root-canal procedures). In contrast, previous studies were inconsistent in this regard. While Colombo et al. used the ProTaper-R and WaveOne files for five and four canals, respectively, Zuolo et al. used the ProTaper-R and Mtwo-R files for three canals and the Reciproc files for a single canal. Rios et al. used ProTaper-R and reciprocating systems for five and one canals, respectively. Clinically, retreatment is usually performed in multiple canals; therefore, using reciprocating files for a single canal is impractical. Moreover, comparisons between files that are used for one canal with those used for many canals are neither standardized nor reliable. Nevertheless, further research to address this aspect is essential.

Solvents were not used in the current study, which can be a limitation. Although solvents facilitate penetration into RCFMs, there is no agreement regarding their effectiveness. Solvents were reported to increase the retreatment time as they form a slurry that sticks to canal walls and is hard to remove. Horvath et al. found RCFM remnants inside dentinal tubules when solvents were used. However, they advised against using solvents unless the working length could not be reached. A recent systematic review showed that solvents only enhance the files' penetration into the filling material but hinder the cleaning of the root-canal walls. Nevertheless, solvents should be used carefully when needed, given their cytotoxic potential.

Previous studies have shown some RFM after retreatments using advanced tools such as dental operating microscopes (DOMs) and ultrasonics. The current study is not an exception, as all samples showed some RFM (Figures 1 and 2). The root-canal anatomy may limit the effectiveness of the instruments used. It is well established that no file, including the recently introduced files like TRUShaper...
can prepare the entire root-canal walls. Therefore, instrument(s) that can completely remove the RCFMs are yet to be developed. Nevertheless, a combination of armamentaria, especially using DOM magnification, can increase RCFM removal.

Apical size preparation for all samples was performed till the F3 file’s size, which has a #30 apical size, although apical preparation with the retreatment files was up to size 25. It could be argued that this approach would always lead to remnant RCFM in the canal. This could be considered one of the study’s limitations. However, as mentioned earlier, some RCFM after retreatment procedures is inevitable even with advanced tools such as DOMs and ultrasonics. Therefore, using file size 25 for retreatment allowed better standardization of the majority of the study samples and negated the impact of file size, allowing a good comparison of different files in retreatment procedures.

The current study is the first to investigate the effectiveness of the S1 reciprocating system in retreatment. It is a single .06-taper file with an S-shaped cross-section and an ISO-25 non-cutting tip. It was as efficient as the Reciproc and WaveOne systems (Figures 1 and 2). Moreover, and in agreement with previous studies, reciprocating systems were as effective overall as retreatment rotary systems, promoting their use for root-canal retreatment. A previous study showed that reciprocating systems were more efficient than retreatment or conventional rotary systems. Rios et al. stated that the greater file taper increases the contact area with the RCFMs, facilitating their removal. They also added that the broader counter-clockwise motion compared to the shorter clockwise motion contributes to better removal. However, the S1 files were as affective as the Reciproc and WaveOne files in the current study, even though they rotate 180° clockwise and 30° anti-clockwise. Thus, the good effectiveness of the reciprocating systems is most likely attributable to the reciprocating motion itself and not the rotation angle(s). The alternating motion of the file dislodged the filling material from the root-canal walls, facilitating its removal out of the canal as long as the instrument design (cross-sectional shape and the helical angle) allowed such removal. Moreover, the reciprocating motion kept the file centred in the canal, which could be an additional reason.

Contradicting results have been reported regarding the effectiveness of the Mtwo-R system. While most studies have reported poor effectiveness, only two reported better performance of Mtwo-R compared to the ProTaper-R and Reciproc systems. A recent study showed that Mtwo files (Mtwo-R combined with the Mtwo primary system) were better than the Reciproc system (R25 and R40). However, the root canals in both groups were prepared to an ISO-50 apical size. The authors of that study claimed that while the reciprocating motion pushes the dislodged filing material apically, the continuous rotation tends to pull it coronally. In our study, the Mtwo-R samples were additionally prepared with the Mtwo-25/.06 file for standardization with the samples in the other groups. However, the Mtwo-R group’s samples showed significantly more RFM. Therefore, the latter study’s argument is questionable, making our results more consistent with those obtained in other studies. Arguably, the poor efficacy of these files could be due to their low speed of rotation (280 rpm). However, the rotation speed of the ProTaper-R D3 file was almost similar in our study (300 rpm). While the ProTaper-R system consists of three files, the Mtwo-R has two files. This could contribute to the poor efficacy of the Mtwo-R files, considering that they have smaller tapers (.05) than the ProTaper-R files (.07, .08, and .09). Moreover, the smaller tip size of the Mtwo-R file in the apical part (R15/.05) could be an additional reason. This may also explain the high incidence of instrument separation within the Mtwo-R group, especially since all separated instruments were 15/.05. These findings were partially consistent with those obtained in two previous studies (all separations occurred with small instruments that are designed to remove filling materials from the apical third of the root canal). However, no
instrument separation was noted in the ProTaper-R group in our study, which contradicts the findings of the latter two studies. This can be explained in the light of root-canal anatomy; while retreatments in our study were performed on single-canal teeth, those in the previous studies were conducted on the mesial root canals of lower molars. The ProTaper-R system consists of three files, which distributes the stresses generated during retreatment on three files. The greater tapers of the ProTaper-R files (.07, .08, and .09) compared to that of the Mtwo-R files (.05) may be an additional reason. The greater the taper of the file, the greater the resistance to fracture. This may also explain the good efficacy of reciprocating systems in the current study; considering that they are single-file systems. These files are made of NiTi M-Wire which significantly enhances their fracture resistance in comparison with files made of conventional NiTi alloys.

Reciprocating systems prepare root canals faster than systems that rotate in continuous motion. The instrumentation of root canals during retreatment may require more time, but reciprocating systems are still expected to be faster because they are single-file systems. However, previous studies have reported conflicting results, which could be mainly attributed to methodological differences. Our results showed no significant difference in the overall time required to remove RCFMs between reciprocating and retreatment systems. However, the ProTaper-R system required the least time among all systems, except the WaveOne system. A recent study reported that the ProTaper-R system was significantly faster than the WaveOne system. The working tip of the ProTaper-D1 file facilitates penetration and dislodging of the RCFMs, which could explain these results. Nevertheless, the time required for RCFM removal should not be separately overestimated as a critical factor for choosing files rather than being correlated with the cleaning effectiveness during retreatment.

Conclusions

Within the limitations of this in vitro study, it can be concluded that reciprocating rotary systems were as effective as retreatment rotary systems in removing RCFMs. While the ProTaper-Retreatment rotary system showed the poorest efficacy and exhibited more instrument separations.

Conflict of interest

The authors have no conflict of interest to declare.

Ethical approval

This study was carried out in accordance with the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Authors’ contributions

AAM developed the research project, performed the statistical analysis, and monitored the conduct and progress of the project. He performed the root-canal treatment and retreatment. Wrote the discussion and revised the manuscript. AAAN searched the literature and wrote the first draft of the introduction and methodology. Revised the manuscript. AMNS searched the literature, finalised the introduction and methodology, performed data entry, and revised the manuscript. MAA performed the root sectioning, took photographs of teeth sections and manipulated images, and measured the remaining filling materials. All authors have critically reviewed and approved the final draft and are responsible for the content and similarity index of the manuscript.

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