Comparison of the Different Techniques to Remove Fractured Endodontic Instruments from Root Canal Systems

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ABSTRACT
Objectives: To evaluate the success of certain methods that can be used in the removal of separated instruments from different levels in curved and straight canals.

Methods: Instrument removal attempts were undertaken on 63 straight and 30 curved canals containing a pre-fractured instrument using the ultrasonics under the visualization of an operating microscope or conventional methods. In straight canals, a Masseran Kit was additionally used to these techniques. The success of instrument removal in relation to the techniques used and the location of the fragments in the root canal were evaluated. Successful treatment was defined by the removal or complete by passing of the fragments.

Results: The overall success rate was found 93.3% with ultrasonics and 66.6% when only conventional methods were used in curved canals. In straight canals, also the success rate was the highest with ultrasonics (95.2%). This was followed by conventional method (80.9%) and the least by Masserann Kit (47.6%). When the success rate was investigated according to the location of the broken instruments, the lowest rate was found in the apical third of root canal.

Conclusions: Location of the fragment and the shape of the root canal influence the success of fractured instrument management. Ultrasonics under the visualization of an operating microscope was found to be an effective removal method. (Eur J Dent 2009;3:90-95)

Key words: Fractured instrument; Instrument removal; Operating microscope; Ultrasonics; Masserann Kit.

INTRODUCTION
The use of nickel-titanium rotary instruments in endodontic practice has gained popularity over the years as new instruments and techniques have been developed. NiTi rotary instruments show a high incidence of instrument fracture despite their favorable qualities. Instrument fractures during root canal treatment hinder the clinician from optimal preparation and obturation of the entire root canal system. This affects the long term
prognosis of root canal treatment negatively.1,2

When an instrument fracture occurs during root canal preparation procedures, the clinician has to evaluate the treatment options with consideration for the pulp status, the root canal infection, the root canal anatomy, the position and type of fractured instrument and the amount of damage that would be caused to the remaining tooth structure. Removal of the fractured segment, bypassing and sealing the fragment within the root canal space or true blockage are chosen approaches. The prognosis of leaving the broken instruments versus removing them from the canal have been discussed in the literature.3-5

At present, there is not any standardized procedure for safe and consistently successful removal. The removal of the broken fragments with traditional methods is time consuming, risky and has limited success.6-8 Today, removal of broken instruments are performed using ultrasonics, operating microscopes or microtube delivery methods.4-6

To improve the potential of safety and success of the removal procedures, special ultrasonic tips have been developed. These tips vibrate to loosen the obstruction causing minimal damage to the canal walls.6,9 Operating dental microscopes are essential for the removal of fractured instruments. The enhanced vision with magnification and illumination from a microscope allows clinicians to observe the most coronal aspects of broken instruments and to remove them without any perforations.10,11 A technique is described that uses a staging platform combined with dry ultrasonic instrumentation around the fragment followed by the ultrasonic vibration of the fractured instrument segments in combination with an irrigating solution. All of the procedures of this technique are performed under the direct visualization and illumination of an operating microscope.6,12,13

A Masserann Kit (Micromega, Besançon, France) is a hollow tube device specially designed for the removal of intracanal metallic objects, such as broken files, silver points and posts.14 It has been used for over 40 years as an instrument removal device and a success rate of 73% and 44% had been reported regarding its use in anterior and posterior teeth respectively.15,16

Success of nonsurgical fractured instrument removal from root canals depends on the canal anatomy, the location of the fragment in the canal, the length of the separated fragment, the diameter and curvature of the canal itself, and the impaction of the instrument fragment into the canal wall.7 Instruments located in the straight portions of the canal can usually be removed. If separated instruments lie partially around canal curvatures and straight line access is prepared to the coronal of the fractured instrument segments, they can be removed. The removal of the broken instrument segments that are apically located to the curvature of the canal is usually not possible.12,17,18

The aim of this study was to evaluate the success rate of methods that can be used in the removal of separated instruments from different levels in curved and straight canals in vitro.

**MATERIALS AND METHODS**

**Selection and preparation of teeth**

In the present study, 63 extracted anterior teeth with single and straight roots and 30 mandibular first molars with a curvature of >5° and ≤20° of mesial roots were used. Access cavities were prepared and the pulp tissue was removed. Working length was determined with a #10 K file (MANI Inc., Utsunomiya, Japan) in each root canal.

**Instrument fractures in root canals**

Heroshaper (Micro-Mega, Besançon, France) .04 taper and size #25 rotary instruments in curved canals and no #25 K file (MANI Inc., Utsunomiya, Japan) in the straight canals were used as broken instruments. Instruments were notched with a knife edge bur 2.5 mm from the tip to facilitate file separation at a set length. Straight root canals of anterior teeth (n=63) and curved canals of mandibular molars (n=30) were divided into three subgroups according to the location of the fragment corresponding to apical, middle or the coronal thirds of the roots containing each 21 straight and 10 curved canals, respectively. Straight root canals of anterior teeth (n=63) and curved canals of mandibular molars (n=30) were divided into three subgroups according to the location of the fragment corresponding to apical, middle or the coronal thirds of the roots containing each 21 straight and 10 curved canals, respectively. Rotary notched instruments were run at different pressures with a high-torque handpiece to break the instruments and impact them to three different levels of the canal walls. Molar teeth were then radiographed from buccolingual direction and single rooted teeth from mesiodistal direction (Figure 1).
Removal techniques

Broken instruments were removed either with ultrasonics or conventional method in curved canals (n=5, each). However, in straight canals, the broken instruments were removed by conventional method, ultrasonics or Masserann Kit (n=7, each).

Conventional method: Access was established by Gates-Glidden drills, then K files were used to loosen the fractured instrument or bypassing it under the visualization of an operating microscope.

Ultrasonics: First, a straight line access created by Gates-Glidden drills then ultrasonic tips (ProUltra ENDO Tips, Dentsply Tulsa Dental, Tulsa, Oklahoma) mounted on a ultrasonic handpiece (EMS, Nyon, Switzerland) were used under an operating microscope (Global Surgical, St. Louis, MO). Dry diamond coated ultrasonic tips (Types: 1-5) were used around the fragment to expose it, and then ultrasonic vibration with Nickel Titanium ultrasonic tips (Types: 6-8) were applied to remove the fragment (Figure 2).

Masserann kit: A Masserann instrument system (MicroMega, Besancon, France) was used to remove the instrument. A space around the coronal end of the fragment was created with different sizes of trephane burs. Two sizes of extractors (1.2 and 1.5 mm in outer diameter) were inserted into the created space to lock the exposed coronal end of the fractured segment.

Successful management of the case was defined as removal or complete bypassing the fragment without creating a perforation.

RESULTS

In terms of the definition of success, 74 of the 90 fractured instruments were removed or bypassed successfully. This resulted in a success rate of 82.2%. The rate of unsuccessful attempts was 17.7%. The overall success rate was found 93.3% when ultrasonic tips were used and 66.6% when only conventional methods were used in curved canals (Table 1). In straight canals, the success rate was 47.6% with the Masserann Kit, 95.2% with ultrasonics and 80.9% with conventional method (Table 2). Conventional and ultrasonics techniques found to be more effective in removal of instruments than Masserann technique in straight canals.

When the success rate of removing instruments according to the location of canals was investigated, it was found that fragments located in the coronal one third of the root canal were removed completely in curved and straight roots in all techniques. In the middle of the canal, 16 out of 21 (76.19%) instruments in straight canals and 9 out of 10 (90%) in curved canals were successfully removed independently from the technique used. However in apical third of the canal, 13 out of 21 (61.90%) instruments in straight canals and 5 out of 10 (50%) in curved canals were removed.

DISCUSSION

Many factors must be considered before removal of fractured instruments is attempted. The chances of success should be balanced against potential complications. There is not any standardized procedure for the successful removal of fractured instruments. The techniques and devices used before have shown limited success. In the present study, Gates-Glidden bur was used to create a staging platform, followed by the ultrasonic tips to trephine around the fractured instrument as Ruddle described and tested by Ward et al. In their study, Ward et al found the ultrasonic technique successful at removing fractured rotary nickel titanium segments from narrow and curved root canals in clinical cases.

The Masserann Kit has been used for over 30 years as a device for removing intracanal broken instruments. This system is still effective in selected cases, especially those where broken instruments exist in a readily accessible position. On the other hand it has limited application in posterior teeth with thin and curved roots. Yoldas et al found Masserann kit drills to increase the risk of perforations in curved canals. Friedman et al also considered Masserann kit to be inferior to ultrasonics.

Studies showed that to remove fractured instruments successfully depends on the type of fractured instrument, the canal anatomy, the degree of canal curvature and on the specific location of the fragment.
Ward et al.\cite{12} indicated that it is more difficult to remove NiTi rotary instruments than hand instruments because they generally fracture at a smaller length, further apically impacted at or around the curve of narrow canal walls. Owing to their elastic memory, they tend to straighten out when they break in a curved canal.

In the present study, size #25 .04 rotary instruments were preferred as fractured instrument at a length of 2.5 mm because it is the most common MAF size and fractured instrument length.\cite{5,7} Heroshaper rotary instruments were chosen in the present study as there is no study considering the removal of fractured Heroshaper instruments in the literature. Rotary systems have been introduced to deal with the complex problems of preparing curved root canals whereas conventional hand instruments have been readily used for the preparation of straight root canals. Because of that reason, K-files were used in straight canals and Heroshaper files were preferred in curved canals as broken instruments.

Extracted teeth were preferred rather than resin blocks because the heat generated during ultrasonic instrumentation could melt the resin blocks and the cutting efficiency of the ultrasonic tips could be reduced. Extracted teeth allow an evaluation of ultrasonic removal procedures in clinical conditions better.\cite{12} In the present study, mesiolingual curved canals were used because they are frequently involved with a fractured instrument.\cite{5,7}

YaShen et al.\cite{20} showed that the type of tooth affects the removal of the fragment. The effects of canal dimension and root canal irregularities on the success of removal procedure were reported by Hulsmann and Schinkel.\cite{7} In this study the success rate of removing instruments was found higher in straight and wide canals of anterior teeth than curved and narrow canals of mandibular molars.

When the success rate of broken instrument removal was investigated regarding the location of the broken instrument in the canal, 100% success rate was obtained in coronal third of all canals. This findings collaborated the results of Ward et al.\cite{5,7}.

Table 1. Success rate (%) according to the different removal methods in curved canals.

| Location   | n | Removed (n) | Success (%) | n | Removed (n) | Success (%) |
|------------|---|-------------|-------------|---|-------------|-------------|
| Apical (n=10) | 5 | 4 | 80% | 5 | 1 | 20% |
| Middle (n=10) | 5 | 5 | 100% | 5 | 4 | 80% |
| Coronal (n=10) | 5 | 5 | 100% | 5 | 5 | 100% |
| Total (n=30) | 15 | 14 | 93.30% | 15 | 10 | 66.60% |

Table 2. Success rate (%) according to the different removal methods in straight canals.

| Location   | n | Removed (n) | Success (%) | n | Removed (n) | Success (%) | n | Removed (n) | Success (%) |
|------------|---|-------------|-------------|---|-------------|-------------|---|-------------|-------------|
| Apical (n=21) | 7 | 0 | 0 | 7 | 6 | 85.7 | 7 | 4 | 57.1 |
| Middle (n=21) | 7 | 3 | 42.8 | 7 | 7 | 100 | 7 | 6 | 85.7 |
| Coronal (n=21) | 7 | 7 | 100 | 7 | 7 | 100 | 7 | 7 | 100 |
| Total (n=63) | 21 | 10 | 47.6 | 21 | 20 | 95.2 | 21 | 17 | 80.9 |
al’s. However lower success rate was found by Hulsmann and Schinkel and Nagai et al. The success rate was found the lowest in the apical third. Collaborating to our findings, Souter et al also reported lower success rate in removing instrument from apical third of the root canal. Even visual access deeper with the microscope, it was hard to remove apically located fragments in curved canals. On the other hand, Suter et al found no relationship in terms of the failure rate with the location of the fractured instrument within the root canal in their study. Fors and Berg suggested that objects in the apical third should be left in situ because attempts to remove can result in root perforation thus reducing the prognosis of the root canal treatment.

In the present study, removal procedure with ultrasonics had a success rate of 93.3% in curved canals and 95% in straight canals. On the other hand, using hand instrumentation with traditional methods 66.6% success rate was found in curved canals and 80% in straight canals. This study confirms that ultrasonics with the aid of an operating dental microscope is more successful in removing fractured instruments than conventional methods. Hulsmann and Schinkel reported a 55%-79% success rate for broken instrument removal. This rate was found to be 53% by Yashen et al and 67% by Ward et al. In the present study, the overall success rate of the removal or bypassing of the broken instruments (82.22%) was found higher than all previous studies reports may be due to unlimited treatment time.

CONCLUSIONS

Location of the fragment and the anatomy of the root canal influence the success of fractured instrument management. Ultrasonics under the visualization of an operating microscope is an effective removal method.

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REFERENCES

1. Sjögren U, Hagglund B, Sundqvist G, Wing K. Factors affecting the long-term results of endodontic treatment. J Endod 1990;16:498-504.
2. Sigueira JF. Aetiology of root canal treatment failure: why well-treated teeth can fail. Int Endod J 2001;34:1-10.
3. Saunders JL, Eleazer PD, Zhang P, Michalek S. Effect of a separated instrument on bacterial penetration of obturated root canals. J Endod 2004;30:177-179.
4. Nagai O, Tani N, Kayaba Y, Kodama S, Osada T. Ultrasonic removal of broken instruments in root canals. Int Endod J 1986;19:298-304.
5. Suter B, Lussi A, Sequeira P. Probability of removing fractured instrument from root canals. Int Endod J 2005;38:112-123.
6. Ruddle CJ. Micro-endodontic nonsurgical retreatment. Dent Clin North Am 1997;41:429-454.
7. Hulsmann M, Schinkel I. Influence of several factors on the success or failure of removal of fractured instruments from the root canal. Endod Dent Traumatol 1999;15:252–258.
8. Hulsmann M. Removal of fractured instruments using a combined automated/ultrasonic technique. J Endod 1994;20:144-147.
9. Gettlemann BH, Spriggs KA, ElDeeb ME, Messer HH. Removal of canal obstructions with the endo extractor. J Endod 1991;17:608-611.
10. Suter B. A new method for retrieving silver points and separated instruments from root canals. J Endod 1998;24:446-448.
11. Khayat BG. The use of magnification in endodontic therapy: the operating microscope. Pract Periodontics Aesthet Dent 1998;10:137-144.
12. Ward JR, Parashos P, Messer HH. Evaluation of an ultrasonic technique to remove fractured rotary nickel-titanium endodontic instruments from root canals: an experimental study. J Endod 2003;29:756-763.
13. Ward JR, Parashos P, Messer HH. Evaluation of an ultrasonic technique to remove fractured rotary nickel-titanium endodontic instruments from root canals: Clinical cases. J Endod 2003;29:764-767.
14. Masserann J. Removal of metallic fragments from the root canal. J Br Endod Soc 1971;5:55-59.
15. Friedman S, Stabholtz A, Tamse A. Endodontic retreatment: case selection and technique. Part 3. Treatment techniques. J Endod 1990;16:543-549.
16. Okiji T. Modified usage of the Masserann Kit for removing intracanal broken instruments. J Endod 2003;29:466-467.
17. Ruddle CJ. Nonsurgical retreatment. In: Cohen S, Burns RC, eds. Pathways of the pulp. 8th ed. St. Louis: CV Mosby Co, 2002: 875-929.
18. Ruddle C. Nonsurgical retreatment. *J Endod* 2004;30:827-845.

19. Yoldas O, Oztunc H, Tinaz C, Alparslan N. Perforation risks associated with the use of Masserann endodontic kit drills in mandibular molars. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2004;97:513-517.

20. YaShen Peng B, Cheung GS. Factors associated with the removal of fractured instruments from root canal systems. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2004;98:605-610.

21. Souter NJ, Messer HH. Complications associated with fractured file removal using an ultrasonic technique. *J Endod* 2005;31:450-452.

22. Fors UGH, Berg JO. Endodontic treatment of root canals obstructed by foreign objects. *Int Endod J* 1986;19:2-10.