Bilateral Presence of Two Distobuccal Canals in Maxillary First Molars: A Case Report

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ABSTRACT

This article describes the diagnosis and treatment of bilaterally maxillary first molars with two canals in their distobuccal roots. A 13-year-old male came to the clinic with a severe pain of tooth #14. In the first session, after access and finding the main canals and the second mesio-buccal (MB2) canal, another canal was noticed in the distobuccal root. All teeth were examined and a severe decay was observed in the left maxillary first molar. After preparing the access cavity, another orifice was found between the palatal and distobuccal canals. The presence of the second distobuccal canal was confirmed using an apex locator and radiography.

Keywords: Anatomic Variation; Maxillary First Molar; Root Canal System; Second Distobuccal Canal

Introduction

Identification of the root canal and diversity is essential for endodontic treatment [1]. According to published results, the most commonly known morphology for the maxillary first molar is 3 roots and 4 canals [2]. The methods used to evaluate the root canal include sectioning teeth [3], staining and clearing [4, 5], modified canal staining and clearing [5], conventional radiography [6], contrast media enhanced digital radiography [7], computed tomography (CT) [8], cone-beam computed tomography (CBCT) imaging [1, 2], micro-computed tomographic imaging (micro-CT) [9], and microscopic examination [3]. In a review article by Cleghorn et al. [10], a total of 14 studies and 2576 permanent maxillary first molars were examined, and the prevalence of ≥2-canal in the distobuccal root was 1.7% [10]. Other articles reported the prevalence of the second distobuccal canal as 1.2% -11.1% [1, 2, 5, 9, 11, 12]. The second distobuccal canal in the upper molar is rare. This article describes the diagnosis and treatment of bilaterally maxillary first molars with two canals in their distobuccal.

Case Report

A 13-year-old male was presented to Zaheden University of Medical Sciences with the chief complaint of a toothache in left maxilla. His medical history was unremarkable. On intra-oral and preoperative preapical radiograph examination, the left maxillary first molar (tooth #14) was carious (Figure 1A). The tooth mobility was in normal limits and the probing depths were less than 3 mm. After vitality tests, palpation and percussion tests in tooth #14, a diagnosis of symptomatic irreversible pulpitis and symptomatic apical periodontitis was made.

Following anesthesia with 2% lidocaine and 1:80000 epinephrine, the access cavity was prepared and the rubber dam was placed. After finding the main canal, the second mesio-buccal (MB2) canal was found near the palatal orifice which varied slightly with its routine position, then the first file #15 (Mani, Tochigi, Japan) was placed in the canals; the radiography revealed the wider distobuccal (DB) root dimension, therefore a search radiography was performed.

The working lengths of second DB canal was estimated by means of an electronic apex locator (Root ZX; Morita, Tokyo,
Japan) and then confirmed by a radiography (Figure 1B). The canals were prepared with ProTaper system (Dentsply MAILLEFER, Ballaigous, Switzerland), and after taking master cone radiograph (Figure 1C), obturation was carried out through the vertical technique for the palatal canal and through the lateral technique for other canals using gutta-percha (Gapadent, Co. Ltd, Tianjin, China) and AH-26 sealer (Dentsply, Tulsa Dental, Tulsa, OK, USA). The postoperative and post restoration images showed 2 canals in the DB root that join together (Weine type II) (Figure 1D and E) [14]. Moreover, intra-oral and preoperative preapical radiograph examination of the tooth #3 revealed a severe decay with symptomatic irreversible pulpitis which needed endodontic treatment (Figure 2A). In the next visit, after anesthesia, all decays were removed, the access cavity was prepared, the rubber dam was placed, and the main canals were instantly found. Since additional canal was expected, the groove between the first DB and palatal canals was searched and the K-file #8 was inserted into the orifice and checked by an apex locator, preapical radiography was performed, and the presence of 5 canals was confirmed (Figure 2B).

Then, cleaning, shaping and taking master cone radiograph were performed similar to the other tooth (Figure 2C). Obturation was carried out through the vertical technique for the palatal canal and through the lateral technique for other canals. The postoperative and post restoration images showed 5 separate canals. There were 2 separate canals in the DB root (Weine type III) the same as its paired contralateral tooth (Figures 2D and E) [14]. The normal condition of both teeth was seen in post restoration follow-up radiographs (Figures 1F and 2F).

**Discussion**

The maxillary first molars includes 3 roots and 4 canals in the most common form. The DB roots of maxillary molars is usually not broad in their buccolingual and contains one canal. The most common forms reported in various studies are Vertucci type I (single canal extends from the pulp chamber to the apex) followed by Vertucci type II (two separate canals leave the pulp chamber and join short of the apex to form one canal). Other types are less
frequent [1, 4, 5, 11, 13]. Fogel et al. [14] studied 8 maxillary molars with two canals at the distobuccal root; out of 8 teeth, four case of (Weine type II) (2 canals in the DB root that join together) and 4 case of Weine type III (2 separate canals in the DB root) [14]. In this case, a tooth was Weine type III and the other was Weine type II. Weller and Hartwel [15] showed that detection rate of 4 canals in maxillary first molar increases by exploration of the chamber pulp floor groove and its search with ultrasound [15]. On the other hand, magnification facilitates the detection of additional canals [16]. Modified access cavity can be useful in cases where an extra canal exists [17].

Conventional radiography is amongst the most common methods to evaluate tooth anatomy but not completely reliable method. Recently, techniques such as CBCT, or computed tomography, are used for negotiation of the extra canals [1, 8].

Loupes and dental operating microscope (DOM) increase opportunity for the dentist to detect canal orifices and very helpful for show the presence of additional roots or canal [18]. CBCT is useful in overcoming the limitation of intra oral radiography and more predictable for treatment of complex endodontic cases compared to using intra-oral radiographs alone [19]. However, this technique is not feasible at all locations and is associated with the potential of increased dose effect.

In the present case, the patient was young and we found the second distobuccal canal through extension of the access cavity and performing radiography with different angles.

However, finding the canal gets harder with increasing age [20] and use of magnification and CBCT is useful especially for elderly patients.

Conclusion

Anatomic variation in the number of canals can occur in maxillary first molar. The clinicians should be aware that variations in the shape of the tooth and anatomy of root canal system can occur bilaterally.

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Conflict of Interest: 'None declared'.

References