Endodontic treatment of mandibular first premolar with two roots dividing at two different levels report of two cases

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Abstract
Mandibular premolars are known for having an aberrant anatomy. Often considered as enigma to the endodontist, the mandibular first premolars have high flare-up and highest failure rates because of extreme variations in root canal morphology [1-3]. The incidence of two roots in mandibular first premolar is quite rare (1.8%) [4]. Root canal morphology can be complex and requires careful evaluation for root canal therapy. This paper attempts at explaining the endodontic management of two rare cases of mandibular first premolars with two roots dividing at two different levels.

Keywords: Mandibular first premolars, Root morphology, two roots, endodontic treatment.

1. Introduction
A detailed knowledge of morphology of root canal system and its variations, thorough cleaning and shaping followed by 3D obturation of root canal system is required for successful management of infection in root canal system [5, 6]. Slowey has suggested that mandibular premolars, often called as “endodontist’s enigma”, may present the greatest difficulty of all teeth to perform successful endodontic treatment [2]. A study done at university of Washington in 1995 evaluated the failure rate of root canal therapy in all teeth, results showed that mandibular first premolar had the highest failure rate in study at 11.45% [2, 3]. A higher incidence of two canals in mandibular first premolars was reported in several populations, upto 50% in Indian populations [7, 8]. They are more prone to bifurcation of canals (23-30%) and terminating in multiple apical foramina (15-20%) [9]. The presence of two distinct roots in mandibular first premolars is quite rare and has been reported to be only 1.8% [10]. A thorough knowledge of root canal space anatomy is a basic prerequisite for the successful completion of endodontic treatment especially in cases where extra root canals are expected [11-13].

2. Case Reports
2.1 Case-I
A 32 year old male patient reported to the department of conservative dentistry and endodontics with the chief complaint of decayed tooth in the lower left back tooth region. Patient’s medical history was non-contributory. Clinical examination revealed deep caries in #34, vitality tests on the involved tooth (#34), showed no response to cold and heat tests and EPT suggesting the tooth to be non vital. Radiographic examination revealed caries extending to pulp and an unusual root anatomy, i.e, mesial and distal roots bifurcating at the coronal third of roots resembling that of a molar tooth with no periapical changes. (Fig-1a)

The clinical, radiographic examination and vitality tests led to a diagnosis of asymptomatic irreversible pulpitis of #34 requiring endodontic therapy. The tooth was anaesthetized followed by isolation of tooth using rubber dam. Access cavity was prepared with a round diamond bur in a high speed aerator hand piece. A sharp DG16 explorer was used to locate the mesial and distal canal orifices, and the access was modified accordingly. The orifices were enlarged with Gates glidden drills # 3&2. Pulp extirpation was done and after confirming the canal patency, size 10k (malleifer) files were inserted and working length determined using radiograph and root ZX apex locator.
Cleaning and shaping of the canals were performed using step back technique up to size 50k file under copious irrigation with 5.25% NaOCl and saline in between each instrument. The apex of both canals was enlarged up to size 35K file. Master cone was selected. (Fig-1b) Subsequently both the canals were obturated with cold lateral condensation technique using gutta-percha cones and zinc oxide eugenol sealer. A post obturation radiograph was taken (Fig-1c). After 1 week tooth was asymptomatic hence restored with permanent restoration.

2.2 Case-II-
A 25 year old male patient reported to the department of conservative dentistry and endodontics with the chief complaint of pain in the lower right back tooth region for the past two days. History revealed that patient had spontaneous and lingering pain on taking cold and hot foods. Patient’s medical history was non-contributory. On performing cold test, patient had lingering pain after removal of stimulus and delayed response to hot stimulus. On performing EPT tooth showed early response. Clinical examination revealed deep caries in #44. Tooth was tender on percussion. Radiographic examination of tooth #44 indicated caries extending to the pulp chamber. The root canal anatomy was suggesting two roots (Fig-2a). A second radiograph was taken with more mesial angulation for clear view (tube shift technique). Two roots were found and were distinguished as buccal and lingual based on clark’s SLOB rule. The two distinct roots divided at mid root level, also there was widening of apical periodontium. The diagnosis of symptomatic irreversible pulpitis was made necessitating root canal therapy for #44. (Fig-2b)

A standard endodontic procedure was carried out and after deroofing the pulp chamber, two distinct canal orifices were found under the buccal and lingual cusps respectively. The orifices were enlarged with GG drills #3&2. After obtaining the canal patency, size 10k (malleifer) files were inserted and working length was determined using radiograph taken with mesial angulation and confirmed with Root ZX apex locator (Fig-2c).

After establishing a glide path with size 10 and 15k (malleifer) files, both the canals were shaped with a crown down technique till protaper F2 files. In between instrumentation, copious irrigation was done with 5.25% NaOCl and saline and recapitulated with smaller files. Master cone was selected (Fig-2d). Both the canals were obturated with protaper gutta-percha points and zinc oxide eugenol sealer. After 1 week tooth was asymptomatic and hence restored with permanent restoration.
3. Discussion
Anatomical variations, especially extra canals and roots, should always be kept in mind when treating teeth endodontically. The primary cause of endodontic failure is overlooked root canals [14, 15]. Numerous methods have been used for studying root canal anatomy, including replication techniques, ground sections, clearing techniques and radiography [9]. The presence of extra roots or canals in mandibular premolars is undoubtedly an endodontic challenge. Scott and Turner describe the accessory root of mandibular first premolar as TOME’S ROOT [16]. They observed ethnic variations where African American patients compared to Caucasian patients. A study by Trope et al. indicate that 10.9% of the patients had at least one mandibular premolar with two roots [4]. Certain populations and geographic groups have little or no data regarding mandibular premolar morphology, especially in South American African, Australian and South East Asian populations. In a review of mandibular first and second premolars presented by Cleghorn et al. reported that approximately 98% of mandibular first premolars were single rooted with single canal present in 75.8% of teeth [9].

Accurate pre-operative radiographs and their careful examination are essential to detect root canal morphology and anatomy. The clinician should carefully trace the external and interior outlines of the tooth in radiograph with adequate magnification [13]. The interpretation of the periodontal ligament space may suggest the presence of an extra root or canal [18]. Martinez-lozano et al. recommend using agreement in canal bifurcation in African American patients compared to Caucasian patients. A study by Trope et al. indicate that 10.9% of the patients had at least one mandibular premolar with two roots [4]. Certain populations and geographic groups have little or no data regarding mandibular premolar morphology, especially in South American African, Australian and South East Asian populations. In a review of mandibular first and second premolars presented by Cleghorn et al. reported that approximately 98% of mandibular first premolars were single rooted with single canal present in 75.8% of teeth [9].

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Special attention must be given to the preparation of a access cavity that is the key to find all orifices under successful treatment. Because of absence of direct access, cleaning, shaping and filling of these teeth can be extremely difficult. Failure to recognize the presence of extra root or canals can often lead to acute flare ups during treatment and subsequent failure of endodontic therapy. Proper access into pulp chamber is necessary as it is relatively small with reduced visualization in premolars [18]. It can be improved by enlarging main canal with GG drills. A good tactile sense and pre curving the instruments before negotiating can be helpful. After access opening, use of ocular loops or endodontic microscope, as well as additional lighting (fiber optic illumination) is very useful and makes treatment easier additionally the use of dyes like methylene blue and performing “champagne test” using NaOCl are valuable aids [17-20].

Before access opening, utilizing the advanced technology like CBCT makes easier for clinician to treat and identify the missed canals. Cone beam volumetric tomography (CBVT) ensures elimination of superimposition of anatomic structures, an undistorted 3D image with lower effective radiation compared to CT. It also provides viewing the image in multiple planes [21]. These advanced modes of radiographic imaging and analysis have allowed for in depth knowledge of pulp space anatomy in 3D and allowed for identification of rare aberrations. They include spiral computed tomography (SCT), micro computed tomography (micro CT), CBCT [9]. Piezoelectric ultrasonics in conjunction with innovative new CPR, ultrasonic instruments provides a breakthrough for exploring and identifying missed canals. Micro openers are flexible stainless steel instruments which makes it easier to locate canals [23]. It is recommended that the clinicians should consider using various diagnostic tools in diagnosing and treating mandibular first premolars as it deserves more emphasis because of the complexity in root and root canal morphology.

4. Conclusion
The clinician should have an accurate knowledge about the anatomy of each tooth as well as the possibility of variations, to identify the presence of unusual number of roots and their morphology. Careful interpretation of the radiograph, close clinical inspection of the floor of the chamber and proper modification of the access opening, the position, angulation of the file in the canal also hints about the presence of extra canal and are essential for a successful treatment outcome. The presentation of both these cases of mandibular first premolars with two roots dividing at two different levels further enhances our knowledge about extreme variations encountered in mandibular first premolars and lack of a proper classification will continue to baffle the clinicians in future and many more such variations are possible.

5. References
10. INGLE 6TH EDITION


