Management of permanent mandibular second premolar with extraneous canals:
An endodontic challenge

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Abstract
An awareness and understanding of the presence of an additional root and unusual root canal morphology is essential as it determines the successful outcome of endodontic treatment. Aberrations in root canal anatomy are commonly occurring phenomena. The endodontic treatment of mandibular premolar with aberrant root and root canal configuration can be diagnostically and clinically challenging. This article presents a rare anatomic configuration and points to importance of expecting and searching for additional canals because knowledge of their existence would enable clinician to treat a case successfully that otherwise might end in failure.

Keywords: Mandibular Second Premolar, Root canal anatomy, Morphological variation.

Introduction
Pulp canal morphology forms one of the most complex systems in the human body. The internal morphology of tooth varies from person to person both in crown as well as the root. The root canal morphology varies to a great extent in each tooth. Endodontics has reached a level wherein a tooth is considered normal even if variations in their usual anatomy occur.1 Successful endodontic therapy is based on three dimensional cleaning, shaping and obturation of complete root canal system. One of the main reasons for endodontic failure is to improper cleaning of root canal system. Root canal systems are formed when secondary dentin deposition occurs during tooth formation. As an anatomic variation, an extra pulp canal is sometimes observed in permanent mandibular premolars where three pulp canals in two roots are seen.2 This article presents management of mandibular premolar with anatomic variation having two roots and three pulp canals.

Case Report
A 35 year old patient reported to the department of Conservative Dentistry and Endodontics with a chief complaint of sensitivity to heat in the right back tooth region. Medical history was noncontributory. On clinical and radiographic examination, a carious lesion in right second premolar encroaching pulp was observed. A diagnosis of irreversible pulpitis was done. A treatment plan of endodontic treatment followed by restauration of the crown was planned. The patient was prepared for endodontic treatment and received local anesthesia of 2% lidocaine with 1:80,000 epinephrine. A conventional endodontic access opening was done. After removing the coronal pulp and probing with a DG16 endodontic explorer two root canal orifices – buccal and lingual were located. The working length of each canal was estimated by means of an apex locator (Root ZX II: J Morita, Tokyo, Japan). The canals were initially instrumented with #15 K file (Mani) under irrigation with 5% sodium hypochlorite. Cleaning and shaping was performed using the crown down technique with nickel-titanium rotary instruments (Universal protaper rotary files, Dentsply, Mailliert). Both the canals were enlarged till file F2. During treatment even after cleaning and shaping of two canals sensitivity was still there. On further examination using radiograph from different angulation (Fig. 1) and dental operating microscope we were able to find a second root with an additional canal. Already prepared two canals were blocked by one size larger gutta percha cone (Fig. 2). The access opening was widened using Gates Gidden drills and cleaning and shaping of third canal was done. Final irrigation with 17% EDTA followed by 5% sodium hypochlorite and sealing of root canal space with gutta-percha and ZOE sealer using lateral condensation technique (Fig. 3) and tooth was restored.

Fig. 1: Identification of additional root canal in the premolar
Radiographic examination is prudent for endodontic success in teeth with variation in pulp canal morphology. Adjunctive diagnostic aids such as radiographs from different angulations, clinical probing with endodontic explorers such as DG 16, use of endodontic ultrasonic tips, modification in endodontic access, canal indicator dyes such as 1% methylene blue, performing the sodium hypochlorite “champagne bubble test,” and visualizing canal bleeding points can help in locating extra pulp canals.8

Three dimensional radiographic techniques can significantly overcome the limitation of conventional radiography which produces superimposition and two dimensional image and of a three dimensional pulp complex.9 Magnification with the use of magnifying loupes and endomicroscopes and fiber-optic trans-illumination also enhance the ability to search for an extra canal orifice.8 Enhanced visualization with better cleaning and shaping of root canal system are definite advantage of endodontic operating microscopes.10

Conclusion
Prerequisite for successful endodontic treatment requires knowledge of root canal anatomy of each tooth as well as numerous atypical ones. Failure of root canal treatment due to inability to find and properly treat root canals can be an avoided with knowledge of existence of these variations in root canal morphology. Thus, it can be concluded that superior endodontic prognosis is directly associated with accurately locating and treating unusual morphology and additional roots and root canals.

References