INTRODUCTION
A clear understanding of the human teeth anatomy is a prerequisite to achieving proper access cavity preparation, thorough cleaning, disinfection and obturation of the pulp space. These objectives can be achieved by detecting the anatomical variations of the tooth under treatment. One of the major reasons for failure of root canal therapy is the inadequate knowledge about the anatomy of the pulp space in the root canals. Root canals are left untreated when the dentist fails to identify them particularly in teeth that have additional root canals.

The maxillary first premolar has two cusps with the buccal cusp prominently larger than the palatal cusp. This tooth is said to exhibit the greatest variation in root anatomy and root canal morphology. Radicular irregularities consist of fused roots with separate canals, fused roots with interconnections or “webbing”, fused roots with a common apical foramen and the unusual but always to be considered three-rooted tooth. Variations in number and type of root canal systems are probably some of the most widely described anomalies in literature. The presence of two canals may be considered normal but racial differences in the root canal morphology of this and other premolars have been established. The anatomy of a maxillary premolar with three canals, mesio buccal, distobuccal and palatal is similar to the adjacent maxillary molars and they are sometimes referred to as small molars or radiculous. In a case of three root canals, the buccal orifices are not clearly visible with the mouth mirror. Directional positioning of the endodontic explorer or a small file may identify the canals.

CASE REPORT
A 50 year old woman reported at our clinic with a request for replacement of her missing teeth in the upper right quadrant. Pre operative radiograph of the right maxillary first premolar showed a radiopaque filling material on the distal aspect, coronally. The mesio distal width of the middle third of the root was approximately equal to the mesio distal width of the middle third of the crown with no clearly defined pulpal outline [Fig 1].

Exploration of the pulp chamber was carried out with appropriate Nioble Titanium files sizes, and .

Keywords: Maxillary First Premolar, Endodontic Treatment, Elective, Root Canal Morphology
leading to clinical and subsequent radiographic confirmation of three canals: the palatal, mesiobuccal, and distobuccal canals [Fig2].

Biomechanical preparation was again carried out by smoothening the wall of the canals followed by copious irrigation with sodium hypochlorite. Drying was achieved with paper points and the canals obturated with gutta percha and a resin sealer (AH26) using the lateral condensation technique [Fig3]. Two months later the patient was reviewed and the tooth was asymptomatic. A post space was prepared and a nickel titanium post cemented in with zinc phosphate cement. The tooth was prepared to serve as a mesial abutment for four-unit fixed-fixed bridge prosthesis.

**DISCUSSION**

The process of identifying and accessing root canals is particularly challenging in endodontic treatment of a tooth with atypical canal configuration. The maxillary first premolar has a highly variable canal and root morphology, frequently with separate canals and two foramina (72%) \(^9,17\). In the past many dentists had treated the maxillary first premolar presuming them to have just two canals \(^14\). Studies have revealed that up to 6% of these teeth have three canals \(^1,9,18\).

For a successful root canal treatment, it is essential to identify, clean and shape the root canal properly before placing a hermetic filling. The presence of an untreated canal; inadequate debridement and incomplete obturation of the root canal system are common reasons for failure of endodontic treatment \(^19\). A root canal may be left untreated because the dentist fails to recognize its presence \(^2,20,21\). It is extremely important that clinicians use all the armamentarium at their disposal to ensure that the canals are properly cleaned and shaped before placement of the final filling.
disposal to locate and treat the entire root canal system. It becomes humbling therefore being aware of the complexity of the spaces the operator is expected to access, shape, clean and fill.

Visualization of three canals in a maxillary premolar on pre operative radiographs can often be difficult. The root canal configuration resembles that of a miniature three canalled maxillary molar [Fig 2]; the canals being classified as mesio buccal, palatal and the distobuccal21. Although the pre operative radiography gives a two dimensional image of three dimensional object, there are some guides that suggest the presence of a third canal/root. Whenever there is an abrupt straightening or loss of radioluscent canal in the pulp cavity, a third canal should be suspected, either in the same root or in the other independent root20. Also whenever the mesio distal width of the mid root image is equal to or greater than the mesio distal width of the crown, the tooth most likely has three roots7, and multiple canals are common when a radiograph shows an intra canal instrument as eccentric in the roots21. It may be helpful to radiographically examine the contra lateral teeth when suspecting a complex root canal configuration7.

Root canal orifices are the number one guide in determining the outline form of the access cavity. In the maxillary first premolar an ovoid outline form is recommended1. This figure 8-shaped access suggested as outline form restricts the expectation of the clinician to one or two root canal orifices. A third canal orifice should be considered, making a cut at the bucco proximal angle, from the entrance of the buccal canals to the cavo surface angle, as suggested by Balleri et al(1997)24. Authors also described that this T-shaped access may be useful when porcelain fused to metal crowns are considered as final restoration2. No technological advances or innovations can fully compensate for a lack of understanding of the anatomical features of the pulp chamber, which along with the root canal space are always located in the cross sectional centre of the crown and root respectively25. In the case presented, the crucial step in finding the additional buccal canal was careful tactile examination of the buccal wall with appropriate file sizes. Following the location of these canals, special consideration was also given to the biomechanical preparation of the canals and subsequent obturation to obtain a substantive hermetic seal. The location of canal orifices is best achieved with good illumination and a dry pulp floor. Magnification with either loupes or a microscope is usually considered beneficial; however the dental operating microscope (DOM) is usually better for detecting orifices26.

CONCLUSION
A thorough analysis of angled radiographs, conscientious exploration of the floor of the pulp chamber, a good knowledge of the anatomical description with possible variation of the canal system and sufficient time for treatment are necessary to achieve a successful outcome in root canal therapy.

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