Mandibular Third Molar - An Endodontic Enigma: A Case Report

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Abstract: The anatomy of third molars has been described as unpredictable. As these teeth pose difficulty in root canal treatment due to limited accessibility however, retaining third molars has gained importance in the present scenario due to their crucial role in serving abutment. This case report presents a case of dilacerated third molar with severe curvatures of root canals and discusses it management part.

Keywords: Third molar, Curved Canal, Controlled memory files, Root Canals, Glide Path

1. Introduction

Endodontic treatments of third molars are considered as unpredictable due to following reason which include - posterior location, abnormal internal anatomy, bizarre occlusal anatomy, and aberrant eruption patterns1. However restorative, prosthetic, and orthodontic considerations often require endodontic treatment of third molars in order for them to be retained as functional components of the dental arch.

2. Case Report

A 50 - year - old apparently healthy male patient reported at a dental clinic in Delhi with a chief complaint of dull pain in the lower left back teeth. The medical history was non-contributory. Clinical examination revealed deep caries in relation to the mandibular left third molar (#38). The tooth was not tender to vertical percussion and there were no signs of periodontal inflammation. Sensibility tests showed abnormal response to cold and electric pulp testing. Preoperative radiographic investigation of the involved tooth showed evidence of deep (Occclusion) caries approximating pulp. Intra oral periapical radiograph (IOPA) revealed dilacerated mesial and distal root. A diagnosis of chronic irreversible pulpitis was made for #38 and endodontic treatment was planned.

After administration of local anaesthesia with 2% lignocaine containing 1: 200, 000 adrenaline (LOX*2%, Neon laboratories Ltd, Mumbai, India) and isolation with a rubber dam. All carious tissue was removed and access cavity with a straight - line access was prepared using endodontic access bur (Dentsply Maillefer). Careful exploration of the pulp chamber floor with endodontic explorer (DG 16 probe, Dentsply) revealed three canal orifices, two mesial (Mesial buccal and Mesiolingual) and one distal. The pulp chamber was flushed with 3% sodium hypochlorite to remove the debris. All orifices were enlarged with orifice opener (Coltene Hyflex EDM Orifice Opener 12%). The patency of the canals was checked with number 6 K - file (Mani, Inc. Japan) and working length was determined with Apex Locator (Canal - Pro CL2 Cordless Endo, COLTENE). An IOPA radiograph was taken at same length to verify the working length (Mesial buccal canal = 21mm and Mesiolingual canal = 20.5mm and Distal = 23mm). A glide path was prepared very gently and slowly with #8, #10 and #15, 2% NiTi hand files (Dentsply Maillefer) and finally by #15 3% (Neolix, châtres - la - Forêt, France) and 17 4% (Neoendo, Orikam). Although 15 3% and 17 4% are rotary files but they were first used with hand and when full length was reached thereafter, they were used with Endomotor (CanalPro CL2, Coltene). Cleaning and shaping of the canals were completed by using sequencing filing i. e. #20 5% rotary HYFLEX EDM files till #25 One File (Hyflex, Coltene) under copious irrigation with 3% sodium hypochlorite solution and 17% EDTA solution to remove the
smear layer. Irrigants were agitated with Endo activator for proper disinfection.

![Figure 3: Endoactivator](image_url)

Figure 3: Endoactivator

The canals were then dried with coltene absorbent paper points. Gutta-percha cones were inserted in dried root canals and master cone radiograph was taken to verify. Obturation was performed with gutta-percha cones #25 (Hyflex EDM Gutta Percha, Coltene) and sealer (Reko seal Single Dose, Coltene). Postoperative radiograph was taken to assess the quality of obturation. Orifice sealing was done with GIC (Ketac Cem Glass Ionomer Cement) followed by temporary filling material.

![Figure 5: Reko Seal Single Dose, Coltene](image_url)

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![Figure 5: Postoperative Radiograph of 38 Showing Obturation of Severely Curved Canals.](image_url)

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![Figure 6: Postoperative Radiograph Of 38 Showing Obturation of Severely Curved Canals with Apical Puff.](image_url)

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3. Discussion

The third molar tooth located at posterior - most region often makes it a clinical dilemma, compromises access of vision and instrumentation, and often presents with bizarre occlusal anatomy and internal patterns. The incidence of curved canals, fused roots, and C - shaped canals is generously reported in the literature. Gulabivala et al.\(^2\) found 10.9% of single - rooted mandibular third molars having C - shaped variants. Hamasha et al.\(^3\) reported the prevalence of dilacerations to be 3.8% and it was the highest in lower third molars, 19.2%. Similarly, the prevalence of curved canals has been found to be relatively higher in mandibular third molars, ranging from 3.3 to 30.92%, compared to maxillary molars that range from 1.33 to 8.46%. A tooth is considered dilacerated when there is a mesial or distal tilt of the root, and the angle is equal or exceeds 90\(^\circ\) in relation to the tooth or root axis. Another school of thought considers a dilaceration when its apical deviation is equal or exceeds 20 degrees in relation to the normal tooth axis.\(^3\)

Root canal curvatures may be apical, gradual, sickle - shaped, severe - moderate - straight curve, bayonet/S - shaped curve, and dilacerated curve.\(^5\) Curved root canals present as a challenge in cleaning, shaping, and obturation of the root canal system.\(^6\) These curves must always be valued and maintained strictly. The clinical strategy alters with the degree of dilacarations. Various attempts have been made for measuring the extent of curvatures. One of the most accepted one is given by Schneider. This method involves drawing a line parallel to the long axis of the canal in the coronal third of the root canal and another line drawn from the apical foramina to intersect the first line on a hard copy of the diagnostic radiographic printout. Schneider’s angle is formed from the intersection of these lines.

Accordingly, the degree of root canal curvature is categorized as straight: 5\(^\circ\) or less, moderate: 10–20\(^\circ\) and severe: 25–70\(^\circ\) and another author Estrela C et al.\(^7\) according to this method, radius of curvature which was categories as: small curvature (<4mm), moderate curvature (<8mm) and mild curvature (>8mm).

Gunday et al.\(^8\) introduced the term “canal access angle” (CAA), another parameter, which provides more information about the coronal geometry of canal curvature. Abiding by Schneider’s method, for mentioned third molar exhibited severe dilacarations (Figure 7, 8) and demanded a cautious preparation at each step. While preparing the curved canals, the following principles were closely followed:

1) To maintain the apical foramen in its original spatial location
2) To gain a straight - line access to the site of curvature
3) To respect the anatomical danger zone in curved canals: the inner wall of the middle third and outer aspect of the apical third
4) To use an instrument that closely adapts to the original shape of the canal, respecting its anatomy\(^7\)

4. Conclusion

Severely curved canals cannot be an indication for the extraction of a restoratively important third molar. Following the basic principles and taking advantage of new innovations (usage of intermediate pre - curved sequential filing and flexible rotary systems) in the field of endodontics, even most severely curved canals can be negotiated and treated successfully as in the present case.

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References


