Management of internal inflammatory root resorption with the aid of cone beam computed tomography: A case report

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Abstract
Managing a case of internal root resorption is a tedious task. Mostly it is detected in anterior teeth where trauma is mainly responsible for its occurrence. It is a chronic pulpal inflammation condition where signs and symptoms are elicited in due course of time. Successful treatment can be rendered only after proper diagnosis and elimination of etiological factors. In this article a case report of internal root resorption is presented where treatment was instituted after thorough analysis of CBCT sections.

Keywords: Internal root resorption, Composite, CBCT.

Introduction
Internal root resorption is a chronic pulpal inflammation condition where loss of dentin occurs in a progressive manner from internal aspect of root canal due to odontoclastic activity. As a result pulpal space is filled with granulomatous tissue containing giant cells.1,2 Most of the times it is idiopathic. The presence of internal root resorption is usually confirmed through regular examinations of radiograph. The condition is usually asymptomatic and is detected coincidentally through routine radiographs where it is seen as round to oval radiolucent lesion of pulpal space. The outline of original root canal is not distorted and can be differentiated from external root resorption by changing radiographic angualtions.3 Sometimes pinkish spot on crown can be seen.4,5

The most common region where internal root resorption can be seen is cervical part of the root.4,5 Non surgical root canal therapy is the treatment of choice to hamper the destruction process by which blood supply to resorbing cells is severed and the destructive process is arrested.6

Various Materials for the treatment of internal root resorption include Biodentin, MTA, other bioceramic materials, thermoplasticized gutta-percha and composite resin.6,7 Management of the condition depends upon whether the resorption is perforating or non-perforating, the type of material that will be used depends on remaining dentin thickness and possible periodontal involvement.8,9

In this article a case report of internal root resorption is presented where treatment was instituted after thorough analysis of CBCT sections.

Case Report
A 42 year old male patient reported to the department of conservative dentistry and endodontics with chief complaint of discoloration in upper front tooth region since one year.

Clinical examination revealed slight discoloration of right maxillary central incisor.(Fig. 1) On pulp sensitivity testing the tooth did not respond, and also no pain on percussion and palpation was there. Intraoral periapical radiograph showed round radiolucency in coronal third of root of same tooth with an associated periapical radiolucency.(Fig. 2) A diagnosis of necrotic pulp with asymptomatic apical periodontitis was made. Patient was advised for CBCT to know the extent of lesion in three spatial levels.

Treatment plan was based on after analyzing CBCT images (Fig. 3 a, b & c) wherein axial section revealed thinning of dentin on labial aspect at coronal third of root which was approximately 0.5mm. So it was decided to obturate the canal using hybrid technique.

Access opening was done under local anaesthesia. Access cavity revealed two openings one buccal and other palatal which is in confirmation with cbct images (Fig. 4) Working length determination was done using radiograph(Fig. 5) followed by cleaning and shaping of the canal with rotary protaper till F3 in conjunction with 3 percent sodium hypochlorite and 17 percent edta. Subsequently calcium hydroxide was used as intracanal medicament and waited for approximately one week.

In the next visit canal was reaccessed and Ca(OH)2 was removed by using diluted sodium hypochlorite copiously followed by selection of master cone(Fig. 6). AH Plus sealer was then mixed and applied into the canal apical to resorptive defect using lentulospiral and then the heat source was used to sear off GP (Fig. 7) followed by use of flowable composite i.e filtek Z350 to fill remaining part of canal. (Fig. 8).
Discussion

Managing a case of internal root resorption is a tedious task. Early detection as well as proper differential diagnosis plays a major role in determining the successful clinical outcome.\textsuperscript{10,12}

CBCT as diagnostic aid helps in accurate diagnosis and with that predictable treatment and prognosis is possible. The goal of CBCT in these type of cases is to first find the outline of the lesion, location and to see out if there is any perforation.\textsuperscript{13} In this case two openings were seen on pulpal floor one labial and one palatal. The one present labially was caused due to perforation of floor due to internal resorption.

Due to inaccessibility of resorption defects, only cleaning and shaping of the root canal space is not sufficient. Therefore, use of intracanal medicament is recommended to improve disinfection.\textsuperscript{1} Calcium hydroxide is antibacterial and effectively eradicates bacteria that remains even after chemomechanical debridement. It works with sodium hypochlorite to remove organic debris from the root canal.\textsuperscript{1,2}

Obturating internal root resorption defects can be difficult.\textsuperscript{14,15} The material that is used to seal the defect should be flowable. In this case after analyzing the CBCT sections, a treatment plan was instituted in which the canal apical to defect was obturated with GP and the remaining part of canal was reinforced with flowable composite (Filtek Z350) since the thickness of dentin on labial aspect was less than 0.5mm.\textsuperscript{16,18} Composite reinforces the remaining tooth structure.\textsuperscript{17} When root canal wall is perforated, mineral trioxide aggregate (MTA), Biodentin and other bioceramics should be used because of their excellent biocompatibility. Bioceramics are well-tolerated by periradicular tissues and has been shown to support almost complete regeneration of the periodontium.\textsuperscript{9} In addition, they also have superior sealing properties when compared with other materials. When internal resorption has rendered the tooth untreatable or unrestorable, extraction is the only treatment option.

Conclusion
Root resorption is a complex process. Internal inflammatory resorption should be controlled as soon as possible. CBCT
aids in proper diagnosis and an appropriate treatment plan can be advocated.

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References