Management of Periapical Cyst in a Tooth with Immature Apex using Biodentine

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ABSTRACT

A 12-year-old male patient presented with history of trauma 2 years back. The tooth had incomplete root formation and a periapical radiolucency. Attempts were made to complete the apexification procedure. Instead of using common material mineral trioxide aggregate (MTA) for apexification, it was decided to operate this case with Biodentine. Complete orthograde obturation was done with Biodentine, followed by root resection and removal of excess material. At 3 months follow-up there was significant healing and bone formation in the periapical region, so Biodentine can be used as an orthograde obturation material and can replace dentin in large spaces in cases with blunder-buss apex, and can provide an effective seal.

Keywords: Biodentine, Blunder-buss apex, Mineral trioxide aggregate.


INTRODUCTION

Injury to anterior teeth is a common event. Injury to a tooth with immature apex requires a treatment approach that assures a tight seal at apex, which ensures complete biologic and functional restoration of the tooth involved. Orthograde obturation of root canal with blunder-buss apex always poses a challenge.1 Mineral trioxide aggregate (MTA) is commonly used to create the barrier at the apex in such cases. One of the major problems posed by MTA is handling properties and long time to set.2 Another material with largely improved handling properties, Biodentine (Septodont), was introduced in 2011. It is a calcium silicate-based material, having biocompatibility similar to MTA.3,4 This case report is management of tooth with immature apex with periapical lesion where Biodentine is used as complete root canal filling material. Follow-up after 3 months showed significant healing.

CASE REPORT

A healthy 12-year-old male patient reported to Department of Conservative Dentistry at College of Dental Sciences, Amargadh with chief complaint of pain and swelling in relation with maxillary right lateral incisor. The patient revealed history of trauma around 2 years back. Clinical examination revealed a soft fluctuating tender swelling in the buccal vestibule. Radiograph revealed periapical radiolucency with immature root apex of lateral incisor (Fig. 1). Tooth gave negative response to vitality testing.

Access cavity was prepared in lateral incisor followed by cleaning and preparation of canal with 0.5% NaOCl (sodium hypochlorite) and saline. After cleaning and shaping, calcium hydroxide was placed as intra-canal medicaments and renewed after 3 weeks, which was followed up for 3 months. After 3 months there was no sign of apical barrier formation, and improved healing was noted in periapical radiolucency (Fig. 2).

Thus, we decided to go for orthograde filling of root canal with Biodentine followed by enucleation of periapical lesion and smoothening of root apex. Canal was obturated with Biodentine as root canal filling material to achieve a dense seal at apex (Fig. 3).
After raising a double vertical trapezoidal flap, periapical pathosis and extra Biodentine was removed from periapical area, which was followed by smoothening at root apex and finally sutures were placed. Patient was recalled after 1 week for suture removal and regular follow-up was taken for 3 months, which showed improved healing in radiograph (Figs 4 and 5).

DISCUSSION

Management of cases with open apex poses a problem during management of traumatic injuries involving permanent teeth. Especially, in cases where apex have not been closed up to a level, then conventional root canal can be undertaken. Apical seal with conventional gutta-percha is best when the apical terminus is smallest possible. So when the apical terminus is larger due to incomplete root formation, it is advisable either to engage regenerative procedures to reduce the size of it or obtain apical seal with alternative methods.

Regeneration protocol is the procedure to restart the root formation once it has stopped due to any injury. It was not carried out mainly due to decreased success rate in teeth with periapical radiolucency, and more time had lapsed between the traumatic injury and the treatment.

Mineral trioxide aggregate is one of the newer materials introduced in endodontics and has shown very good tissue response when used in apexification procedures. However, few of the drawbacks with this material are low compressive strength, long setting time, and difficult handling properties.

Biodentine is developed as a permanent dentinal substitute to be used where original dentin is lost. It is available as powder in a capsule and liquid in a pipette. Powder consists of tricalcium silicate and dicalcium silicate which are the principal components of MTA. Liquid for mixing with powder consists of calcium chloride and water-soluble polymer. Marginal sealing ability of calcium silicate-based materials is attributed to its
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Placement of Biodentine as apical plug is technique sensitive. As sealing material extruded periapically, it may set before it disintegrates or gets resorbed. This might result in the persistence of inflammatory process. In this case, as there was chronic periapical pathology, it was decided to fill the root canal completely with Biodentine to ensure dense filling at the apex, followed by surgical enucleation of the lesion. As Biodentine shows great improvement in properties compared to other calcium silicate materials, as well as it has short setting time, it was selected for this case.

CONCLUSION
The use of Biodentine as complete root canal filling material in cases of immature apex explores a new treatment option. The excellent biocompatibility and shorter setting time makes it a promising material for single-visit treatment of such cases. However, long-term clinical trials and follow-ups are required.

REFERENCES
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