A SYSTEMATIC NON-INVASIVE APPROACH FOR REHABILITATION OF TRAUMATIZED MAXILLARY LATERAL INCISOR – A CASE REPORT.

ABSTRACT

Coronal fractures of permanent anterior teeth by trauma are the most common type of injury. Many factors are considered in the attempt to provide optimal mechanical properties, aesthetic, and longevity. Discomfort, serious psychological, esthetic, functional, and phonetic problems are related with anterior crown fracture, this may also affect social communications and it poses a challenge for the dentist, to save these teeth. The restoration of traumatically injured teeth with substantial loss of coronal structure necessitates endodontic treatment followed by post insertion into canal space so that foundation restoration can be strengthened to receive the crown. In this case report, such case is described with fiber-reinforced post and core system.

KEYWORDS

Crown fracture, Cast post, Fiber-reinforced post, Porcelain fused to metal crown

INTRODUCTION:

The most common type of injury in the permanent dentition is seen as fracture of anterior teeth which mostly occur among children and adolescent reported up to 25% of the total patient population. The incidence of complicated crown fractures ranges from 2% to 13% of all dental injuries and the most commonly involved teeth are the maxillary anterior.1 Anterior crown fractures lead to discomfort and serious psychological, esthetic, functional, and phonetic problems that can affect social relationships.2,3

In cases where the teeth are severely fractured, endodontic treatment and placement of intracanal posts become compulsory, before crown restoration. An alternative to prefabricated metal posts, cast post for the restoration of endodontically treated teeth have emerged with numerous types of fiber reinforced posts in recent years.4 The reinforced fiber which is used to construct an intracanal post offers superiorities over other systems, such as relative ease of manipulation, translucency, and resin composite crown reinforcement.5

The technology evolution has enabled manufacturers today to provide fiber posts that besides offering superior aesthetic and mechanical properties (which are the first qualities to be appreciated in comparison with metal or cast post) are also radio opaque and available in a great variety of shapes.3

This article reports such a case treated with Glass Fiber Reinforced Post and Core for the restoration of traumatically fractured maxillary left permanent lateral incisor.

Case Report:

A 22 year old female patient came to the Department of Conservative Dentistry and Endodontics, Panineeya Institute of Dental Sciences and Research Centre, Hyderabad, Telangana, India. Local Anaesthesia was administered using 2% Lignocaine. Access was gained with no.2 round bur (Dentsply Maillefer Pvt Ltd) and Endo-z bur (Dentsply Maillefer Pvt Ltd). An electronic apex locator (E-pex, Orickam Pvt Ltd) was used to determine the working length and was confirmed with radiovisography (Fig 3). The coronal segment of the root canal was enlarged using Gates Glidden drill no.2 (Mani Pvt Ltd) followed by enlargement of the root canal to ISO size 40 K-file (Dentsply Maillefer Pvt Ltd) till working length (WL – 18.5 mm) and step back upto 60 K-file (Dentsply Maillefer Pvt Ltd). During the biomechanical preparation 3% Sodium hypochlorite (Modi Surgico Healthcare Pvt Ltd, Maharashtra, India), 17% Ethylenediamine tetraacetic acid (PREVEST Den Pro) and 0.9% Saline solution (Essential Dental Systems) were used for irrigation of the root canal. Paper points (Diadent Pvt Ltd) were used to dry the root canal and then master (gutta-percha) cone (Sybron endo) was selected (ISO No. 60, 2% taper) (Fig 4). The root canal was obturated with Zinc oxide eugenol sealer using lateral condensation obturation technique (Fig 5).

The post space was prepared and was extended beyond the fracture line with Peeso Reamer drills (No.3) (Mani Pvt Ltd) to receive the fiber reinforced post (Ivoclar Vivadent Pvt Ltd) (Fig 6). The fiber post was checked for the fit and size no 3 post was selected for cementation (Fig 7a,7b). Multilink N-system (Ivoclar Vivadent Pvt Ltd) was used for fiber post cementation. Etching of the root canal was done using 37% phosphoric acid (Aqua etch). Monobond N (Ivoclar Vivadent Pvt Ltd) was applied into the cavity and it was cured using curing light. The catalyst and base components of Multilink N (Ivoclar Vivadent Pvt Ltd) were mixed and applied following manufacturer’s instructions. The mixed cement was carried into the root canal space with lentulo spiral (Dentsply Maillefer Pvt Ltd), the post was seated and excess material removed before light curing (Fig 8a,8b). Core build up was done with composite (Fig 9). Tooth preparation was done i.r.t. 22. Upper and lower elastomeric impressions were made. Porcelain Fused to Metal crown cementation was done (Fig 10).

Fig 1a: Preoperative – Central view.  Fig 1b: Preoperative – Lateral view.  Fig 2: Preoperative IOPA i.r.t 22.
The fiber-reinforced post offers clinical advantages with the ability of easy removal and being less traumatic. Like a cast or prefabricated post, fiber posts are not retrieved in one piece but are removed from the canal by drilling down directly through them. Much higher potential for causing allergic reactions and adverse biologic effects have been reported with metal post systems.10-12

Olaide S Gbadebo et al. conducted a study to compare the clinical performance of metallic and glass fiber posts in the restoration of endodontically treated teeth and concluded that over a 6 month period, the rehabilitation of endodontically treated teeth using prefabricated glass fiber posts and metallic posts showed comparable clinical results. The clinical performance of the glass fiber post was slightly better than that of metallic post within the 6 months study period although this was not found to be statistically significant. However a long term review of the restorations will be required for further assessment.10-14

Roshan Uthappa, Deepika Mod et al. conducted a study to compare fiber post and metal post in the endodontically treated teeth restoration and concluded less chance of failure was seen with fiber post retained restored teeth than that of the metal post.15

CONCLUSION:

Excellent esthetic and functional results can be achieved with the use of a glass fiber–reinforced root canal post for the treatment of anterior traumatized teeth. Fiber post has better homogeneous tension distribution when loaded, than rigid metal or ceramic posts. Fiber reinforced posts also possess advantageous optical properties over metal or metal oxide post systems. Therefore, the use of fiber posts provides satisfying esthetic results and improved mechanical properties.

REFERENCES: