Case Report

Fracture Reattachment - A Case Report

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ABSTRACT

In young patients uncomplicated crown fractures are frequent dental injuries. The immediate fragment reattachment is the choice of treatment for uncomplicated anterior crown fracture as it is a very conservative treatment, rehabilitates function and aesthetics in a short time by preserving dental tissues. The aim of this article is to present a case report and explain the clinical procedures for the immediate fragment reattachment.

Keywords: Trauma, Fracture, Conservative, Reattachment.

INTRODUCTION

The most common dental traumatic injury in children and adolescents is coronal fracture of maxillary incisors. (¹) This result in functional, esthetic, and phonetic impairments. (²) Different treatment modalities to restore the fractured teeth include veneer crowns, laminate veneers, or composite resin restorations (³) but these are time-consuming, costly, and not conservative. (⁴)

In 1964 Chosack and Eidelman (⁵) described the restoration of fractured teeth using the dental fragment and adhesive restorative materials. When the fragment is available reattachment is a very good alternative for managing coronal tooth fractures. (⁶) The anatomic form, color, and surface texture are maintained (¹) which provides good and long-lasting esthetics. It also offers a cost-effective, conservative restorative option with less chair time. (⁷)

This article reports a coronal tooth fracture that was successfully treated using tooth fragment reattachment.

CASE REPORT

A 21-year-old male patient was referred to PGIDS, Rohtak, India. He sustained an uncomplicated crown fracture to the maxillary central incisors due to sports injury [Fig. 1 (a)]. Patient came to us after 24 hours with the fractured segment wrapped in a napkin. Due to this there was slight discoloration of the fractured segment.

After careful history taking and clinical examination, it was decided to reattach the fractured segment using adhesive restorative materials. Fractured segment and the tooth fitted well against each other.

Fractured segment was placed in physiological saline [Fig. 1 (b)]. Slight beveling of the fractured tooth surface and fractured segment was done [Fig. 1 (c,d)].
The operating field was isolated with cotton rolls and mylar strips [Fig.2. (a)]. Fractured surface of tooth and fractured segment were treated with 37% phosphoric acid gel for 30 seconds [Fig.2. (b, c)] followed by delicate rinsing. The adhesive system was then placed on the etched surface [Fig.2. (d, e)]. The fractured segment was then accurately placed on the tooth, [Fig.3. (a)] and photopolymerized for 40 s. Diamond burs, polishing disks (3M ESPE) and diamond polishing paste were used to polish and finish the margins [Fig.3. (b)].

After 1 year, the tooth remained clinically asymptomatic and exhibited good esthetics, good periodontal health, and normal function [Fig.3. (b)].
DISCUSSION

To restore a fractured anterior tooth, reattachment of a fractured tooth segment is one of the best techniques. (8) This case report describes a conservative approach of reattachment. Predictable esthetic outcomes can be obtained with the variety of materials available today (9, 10). This offers numerous advantages like better esthetics because of better shade match and translucency, (11) incisal edge will wear at a rate similar to that of the adjacent teeth (12), less time consuming, (13) positive emotional and social response of patient owing to preservation of the natural tooth structure. (14)

Adequate hydration while the fragment is outside the mouth is important to maintain the original esthetic appearance and vitality. (15) However, fragments are not always kept hydrated after an accident until the moment of restoration. (16) The patient also should pay special attention to hygiene and dental care to avoid excessive pressure on teeth. Line of resin composite exposed to the oral environment may become visible over time owing to discoloration of the adhesive and composite used for the reattachment. (17) Polishing was performed using diamond burs and sanding disks of different granulations when the resin exposed to the oral environment was discolored.

Adhesive systems provide high bond strength between the fragment and the traumatized tooth. (18) To improve the retention and hide the finishing line beveling of the enamel margins of tooth and fragment is also indicated. (19) In our case also beveling was done to increase retention and esthetics.

CONCLUSION

Therefore, it can be concluded that the reattachment is a very conservative technique that restores esthetic and function.

REFERENCES
