Aesthetic Rehabilitation of Ellis Class II Fracture Using the Template Technique: A Case Report

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ABSTRACT

Introduction: Coronal fracture in permanent dentition is the most common type of dental injury in children. It creates a serious social and psychological barrier for both the child and the parent. The clinician should take into consideration aspects of esthetics and should extract the exact treatment plan.

Case Report: A 10-year-old boy reported to the outpatient Department of Paediatric and Preventive Dentistry, KLE VKIDS, Belagavi, Karnataka, India for the treatment of a fractured upper front tooth with aesthetic concern. Intra-orally a clinical try-in of the template was done to ensure adequate fit. After appropriate shade selection of the composite material, this crown former was used to restore the fractured tooth with minimal post-restoration finishing and polishing.

Conclusion: This case report describes an aesthetic rehabilitation of fractured anterior teeth using the template technique.

Key Words: Children, Composite, Esthetics, Rehabilitation, Trauma, Template technique

INTRODUCTION

The second most common cause of tooth loss is orofacial trauma, it has a significant negative effect on a patient’s appearance, mastication and speech. A majority of these fractures involves the maxillary central incisors, with boys outnumbering girls almost two to one.1,2 The well-known risk factors are falls, automobile/bicycle accidents, collisions, gender and age, some behavioural characteristics, physical and sporting activity. The worldwide prevalence of traumatic dental injuries ranges between 6%-37%. Seasonal variations in the prevalence of trauma have also been reported.3

Dental trauma of the incisors and their supporting tissues, which is one of the most challenging dental emergencies, requires immediate assessment and management due to psychological and physical reasons. Treatment for trauma in young permanent teeth is crucial because of its continuing development to minimize undesired complications. The treatment of dental trauma is sometimes neglected, although it might lead to pain, difficulty in articulation and mastication as well as having considerable negative effects on the patient’s self-esteem. However, aesthetics of the anterior teeth are very important aspects of human appearance and could be affected by many factors including the presence of fillings, tooth colour, position, alignment, shape and number.4

Trauma to the anterior teeth requires proper functional and aesthetic repair.4 A complete understanding of the desire of the patient is critical for success. The treatment of a fractured tooth with the help of crown and bridge requires high financial expenses, more time consuming, needs multiple sitting and is a less conservative approach. The initial treatment option should be always the most conservative one that will achieve all the desired objectives of both the patient as well as the dentist. The treatment plan advocated in this report is the Putty index restoration technique which is minimally in-
Fracture of a permanent incisor is a traumatizing experience for a young patient and creates a psychological and social impact on both the parents and in children that make him target by other children. Management of patient’s with anterior tooth fracture provides a great challenge to the clinicians both from a functional and an esthetic perceptive. Treatment objectives may vary depending on the age, socio-economic status of the patient and intraoral status at the time of treatment planning.

There are various treatment options available for restoration of fractured teeth like composite restoration, fixed prosthesis, reattachment of the fracture fragment (if available) followed by post and core supported restorations. Well known treatment options such as laminated veneers or full-coverage restoration may be considered after multiple fragments re-bonding/composite resin restorations have been done and this option is no longer functional. They also tend to sacrifice the healthy tooth structure and challenges the clinician to match with the adjacent unrestored teeth.

In the present case, Considering the age of the patient where the fractured tooth is in its active eruption phase, anesthetic direct composite restoration was planned. Various techniques were considered to restore the tooth with the composite restoration which includes direct technique; freehand composite restorations; indirect technique; usage of preformed crowns/thermoplastic moulds as templates. The usage of preformed crowns/thermoformed templates gave good results, but there are certain drawbacks like requirement of specialized instruments like vacuum former, availability, time-consuming and most importantly proper incremental layering of the composite material is not possible thus in the present case a novel method which includes both direct and indirect method of restoring was designed by using Polyvinyl Siloxane (PVS) Rubber base impression material (putty) as a template. This method is simple, quick and economical when compared to other invasive procedures.

The usage of the PVS template allows incremental layering of the composite material; optimal depth of cure; accurate reproducibility of the anatomic contours and minimal polishing and finishing procedures. The patient was reviewed after one week for any minimal adjustments to the restoration.

CONCLUSION

Wise use of skills, knowledge of the materials and methods should be done to achieve desired aesthetics in the patients. Esthetic Restoration of a fractured tooth is a complex procedure; this technique can prove as a simple, effective and appropriate technologies that will fulfil all the requirements of both the patient and the dentist.

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REFERENCES

Figure 1: Pre-operative Intraoral Photograph.
Figure 2: Inlay wax pattern and putty impression.
Figure 3: Putty Template.
Figure 4: Post-operative Intraoral photograph.