**Abstract:**

Introduction:
Falls and collisions are the most commonly causes of dental injuries that involve principally the maxillary central incisors. Saving a child’s traumatized permanent teeth can create difficulties for the child, the parents and the dentist. The aim of this paper is the evaluation of some useful methods for restoration of injured anterior teeth.

Methods & material:
In this study the articles between the years of 2006-2012 that are related to restoration of traumatized anterior teeth has been chosen and evaluated by using electronic resources.

Results:
Many materials and techniques can be used to restore injured anterior teeth. Reattachment of a crown fragment is a conservative treatment that in one study a glass-fiber-reinforced composite post was inserted to increase retention and acceded considerable result. In other study was used from composite partial crown that was a conservative treatment such as reattachment of crown fragment. In other study was used from circumferential chamfer and it showed that the use of fiber post is not necessary for retention and finally in one study a thin extension of composite on to the etched labial and palatal surfaces was used for retention.

Conclusion:
With usage of new methods for retention we can advance the resistance of restored injured teeth.

**Keywords:** trauma, anterior teeth, esthetic restoration

**Presentation:** Poster