| **ID:** 4413  
**Congress:** 12th International Congress of Iranian Academy of Restorative Dentistry 24-26 October 2012 Tabriz-Iran  
**Title:** Restoration of anterior primary teeth severely destroyed  
**Authors:** 1-Dr Roza Haghgoo  
2-Dr Farid Abbasi  
**Abstract:** Background and Aim: Dental caries is the most common chronic disease of childhood. Early childhood caries (ECC) involves the upper anterior teeth early in life and by the time dentist visits the child, most of the coronal structure would have been lost. The aim of this study is to review of the restoration of severely destroyed anterior primary teeth. 
Methods and Materials: with electronic search the articles relating restoration of anterior primary teeth between 1995-2012 were gathered and studied. 
Results and Conclusion: An easy-to-perform restorative technique that is able to provide efficient, durable and functional restorations would enhance the management of patients presenting with decayed maxillary primary anterior teeth. In cases where teeth are severely decayed, endodontic treatment and placement of some retentive features is necessary before crown reconstruction. Restorative treatment options mentioned in the literature include direct and indirect techniques using prefabricated crowns, as well as biologic and resin composite restorations, sometimes using fiber or metal posts. Moreover, some authors suggest using anterior stainless steel crowns with or without labial facing for full crown coverage of incisors that have lost an appreciable amount of their tooth structure, whereas some describe the resin post and core provided with orthodontic wire.
**Anterior primary teeth, Restoration, Severely destroyed**  
**Presentation:** Poster