Clinical evaluation of direct composite veneering system for anterior cosmetic treatments with cases presentation

Yalda Torabi Ardekani
Shiraz University, Iran

A variety of treatments exist to treat the anterior teeth defects in order to provide patients with a beautiful smile. Among these methods, treatments by acrylic resins, composite veneering restorations, ceramic laminates and full ceramic or porcelain fused to metal crowns can be mentioned. Generally, the majority of dentists and patients prefer more conservative dental cosmetic treatments; e.g., direct or indirect veneer restorations are usually preferred to full ceramic dental crowns. The purpose of this study is clinical evaluation of direct composite veneering system for anterior teeth which is considered as one of the conservative cosmetic treatments to provide an aesthetic smile. 50 composite facing cases, which have been performed in the author's private clinic, are presented in this study. These cases refer to different dental defects such as treatments of diastema between anterior teeth, dental crowding, dentogingival discrepancies and discolorations like tetracycline stain or dental fluorosis, rehabilitation of fractured teeth or dental caries. These 50 cases will be presented with before and after photos in this study.

Biography

Yalda Torabi Ardekani has completed her CMD at Shiraz University, Iran in 2004 and Master of Science in Laser in Dentistry from RWTH Aachen University in 2013. Currently she is working as a dentist in her own clinic in Shiraz Iran. She has published few papers in national and international journals. Her current research interest includes excellence in lasers dentistry.

torabi_yalda@yahoo.com

Notes: