Bonding indirect laminate veneers

Laminate veneers in general have a good survival rate, but could we increase the success rate by changing our procedure? In this lecture I will address how we could prevent margins to discolor, debonding from dentin, tag curing or not and the cementation process.

We will show our newest studies regarding laminate veneers and some step by step clinical procedures.



Marco Gresnigt

Graduated summa Cum Laude in 2005 at the university of Groningen, the Netherlands. In January 2012 he obtained his PhD on clinical and laboratory evaluation of laminate veneers. Besides working at the university, he works as a dentist in a center for special care.

Marco lectures at the Center for Dentistry and Oral Hygiene, and teaches masters students in a specialized program on esthetics and prosthetic dentistry. Besides writing scientific articles, he has published several articles on minimally invasive and adhesive dentistry in dental journals, and teaches post-graduate courses.

He obtained several awards like: the NVGPT publication prize, Boering prize and Cavex prize. Since 2014 Marco became a member of the international bio-emulation group.

