

4th Asia Pacific Congress & Expo on

Dental and Oral Health

July 27-29, 2015 Brisbane, Australia



Sigal Jacobson

The Inventor of Uveneer System, Australia

An introduction to the biomimetic aesthetic dentistry and the smile design rules

The Uveneer system, step by step on how to create direct veneers with the Uveneer templates with predictable results in fraction of the time and other application of the system mock ups, temporarization, class 4 and 5, with cases and live videos.

Uveneer™ creates composite veneers that are contoured and shiny like natural teeth, while saving time and effort—no more carving and polishing! Work smarter and faster with predictable results.

Unlike prefabricated veneer systems, with Uveneer™ dentists use their own composite and can also use layering techniques. The Uveneer™ process removes several shortcomings of prefabricated systems including thickness, sizing and shade restrictions, cost, and stock holding. It's so easy, dentists can incorporate more direct composite veneer work into their schedule, creating a real opportunity to increase practice income.

Biography

Sigal Jacobson has over 20 years of clinical experience and enjoys the pursuit of teaching and advancing the skills in biomimetic and conservative aesthetic dentistry. She is the inventor of the patented UVENEER™, a unique template System for creating direct composite veneers and mock -ups. The system is a unique way to create predictable polished restorations and has stirred great interest from thousands of dental offices worldwide along with an array of key opinion leaders. She has contributed clinical case studies and lectures internationally on Biomimetic techniques and using the Uveneer System. In her lectures she provides insightful tips and practical learning for general dentists. She is a fellow of the American Academy of dental facial esthetics, Australian Academy of Dental Facial Aesthetics, and the American Academy of Cosmetic dentistry.

sigal@uveneer.com

Notes: