



Module 4: Cementation vs. Bonding: The Modern, Comprehensive Guide to Adhesive Dentistry

Friday 27th October 2017, Auckland, Henry Schein Training Facility



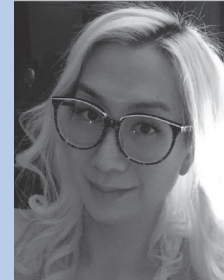
Synopsis:

Technological Advances in Adhesive Dentistry have directly translated to the need for decreased reduction of tooth structure, as we now know the use of certain materials can predictably and reliably create strong, persistent bonds to dentin over time. But not all materials are created equal. Is 10-MDP created equal in all products? What differences are they and how will this affect my clinical results? In this day and age, we will present evidence-based protocols for techniques utilizing 10-MDP technology and our tried-and-tested clinical workflows for predictable bonding and cementation in different clinical situations. The concept of Immediate Dentin Sealing will be explored, as well as the "How-To" Guide for predictable bonding of modern zirconia and metal indirect restorations. The workshop will demonstrate workflows for cementation of different substrates and show you how to achieve maximum bond strengths, even after contamination from hemostatic agents such as ferric sulfate and aluminium chloride.

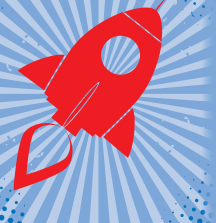
Presented by:



Dr Edmund Young



Dr Clarence Tam



Module 4: Cementation vs. Bonding: The Modern, Comprehensive Guide to Adhesive Dentistry

Friday 27th October 2017, Auckland, Henry Schein Training Facility



Learning Objectives:

- 1) The attendee will learn about the concept of immediate dentin sealing and the reasons why to implement this in their daily practice.
- 2) The attendee will learn when and how to cement with traditional materials.
- 3) The attendee will learn when to, how to, and why "bond" instead of cement whenever possible.
- 4) The attendee will learn how adhesive bonding focuses more on the clinical longevity and performance of the tooth than the restoration itself but also how it can outperform traditional cementation over time.
- 5) The attendee will learn workflows to both decontaminate dentin affected by hemostatic agents and prepare both the intaglio restorative surface and dentin substrate for optimal bonding strengths using the right materials in the right manner in the right order.

Run Sheet:

8:00am - 8:30am	Registration
8:30am - 10:00am	Lecture
10:30am - 11:00am	Morning Tea
11:00am - 12:30pm	Workshop: Immediate Dentin Sealing and Single Unit Cementation
12:30pm - 1:30pm	Lunch
1:30pm - 3:00pm	Lecture
3:00pm - 3:30pm	Afternoon Tea
3:30pm - 5:00pm	Workshop: Veneer cementation and Multiple Unit Cementation Techniques

Course fee \$550.00 + gst

To register online visit www.henryscheinnz.eventbrite.co.nz

To register via email: events@henryschein.co.nz

To register via phone contact: Sandy Astridge on 09 927 4050