

## **Clinical Solutions to Clinical Problems**

Cementation and Adhesion - Caveats & Concerns

**TUESDAY** 

May 28, 2013

TIME

5:00pm - 7:00pm (lecture) 7:05pm (game time)

**PLACE** 

O.co Coliseum 7000 Coliseum Way Oakland, California 94621

**CREDITS** 

2 CE credits

This course will review and discuss the chemical evolution of the various "Generations" of adhesives. An in depth analysis will highlight clinical caveats for both application and compatibility within the generational categories. The limitations of each generation, along with the optimal application protocol will be shared with all clinicians in attendance. Attendees will be offered tips and tricks that assist in achieving clinical consistency and adhesive success. Cementation material choices and the clinical limitations of many of these classes will be discussed with a view to "streamlining" the number of cements a clinician might bring into their practice. A sharing of the academic findings of several international studies, recording the "in-vivo" performance of some popular self-adhesive cements over a 3-6 year period will also take place.

SUITE TICKETS: \$150 each for first 2, \$95 for each additional (Limit to 6 tickets per office) Includes dinner and beverage. Space is limited. To reserve your space, call Aly DePaschalis at 925-640-5993

or email alyson.depaschalis@voco.com. (Cancellation Policy: Please call at least two weeks in advance.)

THE DENTALISTS DENTAL

ADA C·E·R·P® Continuing Education
Recognition Program

Henry Schein Dental is an ADA CERP Recognized Provider, ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing education, ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.



## GUEST SPEAKER: Gregor Connell, Director of Clinical Education - VOCO GmbH

Mr. Connell has over 20 years experience in the dental industry working for several international materials companies. He is an expert in clinical materials and lectures from complex subjects such as Nano Technology, Cementation and Adhesive materials, and Emergent Technologies in Esthetic materials. He has lectured extensively to university faculty, dental associations, and dental professionals throughout North America.