IMPRESSIONS AND CLASS II CE Course

"The Single-Unit Crown Solution: Procedural Preditability and Restoration Longevity"

&

"The Keys to Successful, Predictable, and Efficient Direct Composite Restorations"



Presented By: Troy Schmedding, D.D.S.

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Assistant Professor in the Dept. of Integrated Reconstructive Dental Sciences
University of the Pacific, Arthur Dugoni School of Dentistry

8 credits of Continuing Education (NV & CA)

Friday, March 9, 2018

Atlantis Casino Resort Spa, 2nd floor Conference Center 3800 S. Virginia Street, Reno

Course Outline

7:30 am – 8:00 am Check-in & Cont. Breakfast

8:00 am – 12:00 pm Session I – The Single-Unit Crown Solution

12:00 pm — 1:00 pm Lunch

1:00 pm – 4:30 pm Session II - Efficient Direct Composite Restorations



Major Event Sponsor:



"The Single-Unit Crown Solution: Procedural Preditability and Restoration Longevity" — Lecture (morning) Session I

Course Description

The single-unit crown procedure has a significant impact on the profitability of a restorative dental practice. By addressing the critical steps in the procedure, clinicians can deliver greater efficiency, more predictable clinical outcomes, enhanced auxiliary staff usage, and overall patient satisfaction. To achieve a strong foundation and long term success, clinicians need a solution that simplifies the steps within the procedure of preparation, provisionalization, impression-making, and cementation. The importance of fabricating a provisional and its impact within the procedure will be highlighted, as will troubleshooting of common problems when recording a final impression. In addition, definitive cement selection will be reviewed as it is critical to match the correct cement choice to the desired crown material to obtain optimum results for the procedure. Utilizing a case based approach, the steps of the single unit crown procedure will be analyzed to help provide a complete solution for overall restoration success, reliability, and longevity. This presentation is designed for the entire dental team.

Course Objectives:

- Discuss the benefits and possible materials for a matrix impression
- Review preparation design with emphasis on matching design with substrate
- Review proper impression-taking techniques and troubleshoot common errors
- Discuss provisional crown materials and provisional cement choices
- Discuss and de-mystify definitive cementation options with emphasis on the right cement for the right clinical situation

"The Keys to Successful, Predictable, and Efficient Direct Composite Restorations" — Lecture (afternoon) Session II

Course Description

Direct composite restorations are among the most frequently performed restorative procedures, yet dentists often struggle with placement techniques, options for consistently generating ideal interproximal contact and post-operative sensitivity. There are several key elements that will determine the success of direct esthetic restorations including tooth preparation, material choice, placement technique and curing method. This presentation will discuss how each element will play a critical role in the professional's decision making process when determining which materials, systems and techniques are best to utilize when doing direct composite restorations. This program will review esthetic principles, modern preparation design and when and where to use "total-etch" and "self-etch" adhesive systems. Additional topics will include proper composite selection and placement techniques, anatomical contouring and finishing and polishing, all of which are essential clinical components to achieving long lasting esthetic restorations.

COURSE OBJECTIVES:

- Review of esthetic principles
- Indications for anterior and posterior direct composites
- The latest on preparation design
- Understanding of adhesion, current products and their function in modern day dentistry
- Techniques tips for handling and placement of modern composites
- Technique tips for generating ideal anatomic interproximal contacts
- Polishing and sealing techniques for long term durability





About the Speaker Dr. Troy Schmedding

Dr. Schmedding has been a practicing cosmetic and restorative dentistry for the last 20+ years. He is a 1993 honors graduate from the University of the Pacific, Arthur A. Dugoni School of Dentistry. In addition to maintaining a private practice in Walnut Creek, CA, Dr. Schmedding is also an Assistant Professor in the Department of Integrated Reconstructive Dental Sciences at the University of the Pacific School of Dentistry. Dr. Schmedding is one of approximately 400 dentists internationally to achieve accreditation status in the American Academy of Cosmetic Dentistry. He has published on various restorative materials and techniques as well as speaks and teaches both nationally on esthetic and restorative dentistry.

*Speaker Disclosure: Speaker is being compensated by Dentsply Sirona for this event, but does not have monetary or other interest(s) with Dentsply Sirona or any other company whose products are discussed or presented in this presentation.



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