2 Day Hands - On Workshop; Precision Porcelain Restorations and **Minimally Traumatic Direct Composites**

October 12-13, 2007

Denver, CO. — PDA Education Center located at 1408 Horizon Ave. in Lafayette.

Registration and Continental breakfast – 8:30 AM-9:00 AM

Hands-on Seminar – 9:00 AM - 4:00 PM

The cost to attend this 2-day event is \$795 and includes continental breakfast and lunch.

Participants will earn 14 CE credits.

Call Connie at 888-494-2118 or email connie@pdacolorado.com

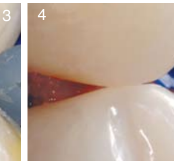
Cancellations made at least 4 weeks before course starts: 50% of the course fee will be refunded. Cancellations made at least 2 weeks before the course starts and no shows: no refund. All cancellations must be in writing and faxed to 303-494-1766.

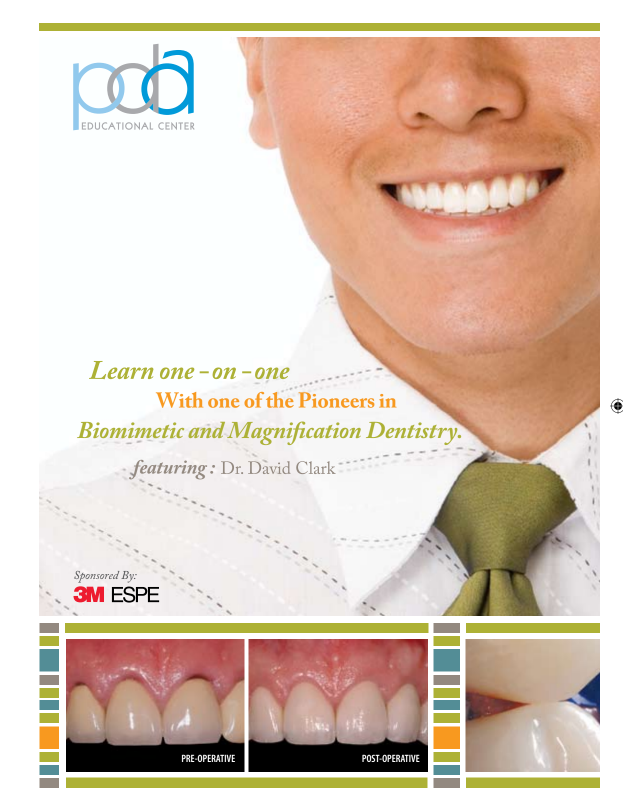












folding brouchure.indd 1

2 Day Hands - On Workshop

New for this course, participants will prepare a three unit posterior bridge for the new Lava all ceramic system.



Precision Porcelain Preparations Workshop:



Tooth preparations have simply not kept pace with the demands of non-metal restorations and advanced magnification."

David Clark founded and is a member of the Academy of Microscope Enhanced Dentistry, an international association formed to advance the science and practice of microendodontics, microperiodontics, microprosthodontics and microdentistry. He is a course director at the Newport Coast Oral Facial Institute in Newport Beach, California. He is co-director of Precision Aesthetics Northwest, and an associate member of the American Association of Endodontists. He lectures and gives hands-on seminars internationally

on innovative solutions to age old dilemmas in dentistry. He is actively collaborating with leaders in clinical materials and instrument arenas to deliver more precise and more permanent dentistry. Dr. Clark has authored several landmark articles relating to microscopedentistry. Dr. Clark is a 1986 graduate of the University of Washington School of Dentistry. He maintains a microscope-centered restorative practice in Tacoma, Washington USA. He can be reached at www.lifetimedentistry.net and

drclark@microscopedentistry.com

Dr. David Clark

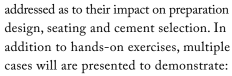
Pioneering Biomimetic and

Magnification Dentistry.

Porcelain laminate preparations have gone through several generational changes. There is significant disagreement among clinicians regarding preparation design, compounded by ever changing materials. The process remains unpredictable. Full coverage porcelain restorations are now undergoing a revolution because of the advent of zirconia-based prosthetics. New challenges and unforeseen possibilities await.

Participants will prepare a variety of porcelain laminate and full coverage preparations with the operating microscope. New for this course, participants will prepare a three unit posterior bridge for the new Lava all ceramic system. The rationale for the variations will be detailed. Different porcelain types such as feldspathic and pressed ceramics and zirconia ceramics are addressed as to their impact on preparation design, seating and cement selection. In addition to hands-on exercises, multiple

- Incorporation of digital photography
- Vertical dimension
- Temporization
- Precise seating



- Modern treatment planning
- Pontic site development
- · How advanced magnification and biomimetics together are breaking old stereotypes.



PRE-OPERATIVE

Direct Composites: Minimally Traumatic Preparations and Restorative Protocols Workshop.

Participants will also have the opportunity to perform minimally traumatic preparations and direct class II composites restorations utilizing the Bioclear matrix systems and 3M Filtek Supreme tm flowable and paste composites. Participants will receive a complimentary bur kit including Fissurotomy burs, composites, and matrix systems. Participants may think twice about buying an in office Cad Cam porcelain system after seeing the possibilities in this renaissance in direct composites.













PLEASE NOTE: 3M Espe is the co-sponsor of this course and is a recognized AGD provider, serving as an administrator for this and other courses. It is our mission to present a balanced view of products discussed or used at the course. Accordingly, the companies noted above have contributed professional supplies / materials used in the

promotion or hands-on portion of this course. In the interest of absolute fairness to attendees, these also will be listed in the course outline and whenever possible, generic sources will be listed.