

Injection Molding and The Bioclear Technique for Composites

with Dr. David Clark



SEPTEMBER 28, 2024 - CALGARY, AB

EDUCATIONAL OBJECTIVE

In a quest to bring composite dentistry out of the 19th century, Dr. David Clark and the Bioclear Method has redefined the way we think about restorative dentistry by developing modern-day systems and methods for cavity preparations, special matrices, wedges, separators and bonding, restorative and polishing materials and methods. His injection molding technique has created a third modality with Monolithic Restorations.

Direct composites are under appreciated in today's world of implants and computer-assisted ceramics. Yet, composites can sometimes be less invasive and more natural. Esthetic treatments, including diastema closure, black triangle closure, Class II, III and IV composite restorations are just the start of what can be done with the Bioclear Technique.

LEARNING OBJECTIVES

- Learn and perform the three steps to achieve rock-solid posterior composite contacts
- How to close a black triangle and create a mirror-like finish and invisible margins
- Receive an updated, hands-on evaluation of modern matrices, wedges and separators
- Learn the injection molding technique using liquified flowable and paste composite resin
- Understand solutions to avoid the most common mistakes that lead to less-than satisfactory results when performing anterior composites
- Discover the benefits of injection molding into special black triangle matrices

WHO SHOULD ATTEND

Any dentist or restorative hygienist interested in learning more about the Bioclear Technique.





PLEASE NOTE: If you wear magnification loupes while practicing, we recommend you bring them to this Hands-On Course.

6.5 CE CREDITS | AGD SUBJECT CODE: 250





Injection Molding and The Bioclear Technique for Composites

With Dr. David Clark

SATURDAY, SEPTEMBER 28, 2024 | CALGARY, AB

ABOUT DR. DAVID CLARK

Dr. Clark is director of Bioclear Learning Centers International. He founded the Academy of Microscope Enhanced Dentistry, creates curriculum for dental schools, and has lectured in twenty-seven countries. He developed the Bioclear Matrix System for placement of biologically appropriate, esthetically pleasing direct composite restorations for facilitating Injection Molding of the Clark Class I and Class II preparations, diastema closure and black triangle elimination combined with papilla regeneration. He is actively collaborating with schools to move beyond the tragically outdated GV Black cavity preparations. The Clark Class I and Clark Class II preparations and injection molded restorations (non-retentive, compression based and infinity edge margins) have been confirmed in multiple studies. He owns several patents.



He and Dr. John Khademi are acknowledged as fathers of Minimally Invasive Endodontics, which at first was rejected by most North American endodontists but is now being embraced by the mainstream. He, Dr. Sheets, and Dr. Paquette penned the first classification system for dentin and enamel cracks based on sixteen power magnification. He has conducted studies on cracked teeth. He has designed numerous instruments, burs, wedges, matrices, separators, and equipment and has written chapters for both esthetic dentistry and endodontic textbooks. Dr. Clark is a 1986 graduate of the University of Washington School of Dentistry.

TUITION

Early Bird Registration Special: \$950

Early bird registration special expires July 28, 2024.

Regular tuition: \$1095 | Staff tuition: \$250*

Exclusive Pricing for CDDS Members: \$825

(CDDS members please contact CRD directly to register. Seats are limited)

LOCATION

Calgary, AB
DoubleTree by Hilton Calgary North

SPACE IS LIMITED, REGISTER TODAY

Scan the QR code, visit www.crd-ce.com, or call 1-800-265-3444 ext 1.



* One staff member (\$250 tuition) per registered dentist only.

AGENDA

8:00am - 8:30am
Registration & Continental Breakfast

8:30am - 12:00pm Lecture & Hands-On

12:00pm - 1:00pm

Lunch Break

1:00pm - 4:30pm Lecture & Hands-On

Cancellation Fee / Details:

Full refunds will be granted if notification is received at least 10 business days prior to the course. If cancellation occurs less than 10 business days prior to the course, a \$150 fee per course will be withheld for processing and administrative costs. No refunds will be granted for cancellations made three (3) business days or less prior to the course. If insufficient enrollment necessitates cancellation of a course, all tuition fees will be refunded. Clinical Research Dental is under no obligation to reimburse participants for airline, hotel reservations or any other costs.

6.5 CE CREDITS | AGD SUBJECT CODE: 250



Clinical Research Dental / Clinician's Choice Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 1/1/2023 to 12/31/2026 Provider ID #208086 Presented by:

