

Same-Day Rejuvenation: Injection Molding 360° Composite Veneers

with Dr. Marie-France Roux



COMPLIMENTARY WEBINAR - OCTOBER 23

EDUCATIONAL OBJECTIVE

This live demonstration webinar explores minimally invasive solutions for challenging esthetic dilemmas such as black triangles, diastemas, and midline discrepancies in periodontally compromised patients. Traditional crowns and veneers often require aggressive preparation and risk debonding, while direct composite 360° veneers offer a conservative, resilient alternative.

Participants will learn how to plan cases step by step, using modern matrices as a wax-up to visualize outcomes and guide treatment. The course explores building cases one tooth at a time, stabilizing matrices to close spaces predictably, and controlling emergence profiles for natural esthetics.

The full 360° veneer protocol will be demonstrated—from preparation and injection molding to finishing and polishing—highlighted with before-and-after results showing how minimally invasive direct veneers may outperform crowns and porcelain alternatives in compromised situations. By the end, clinicians will be equipped with practical tools, clinical pearls, and confidence to integrate these techniques into daily practice, elevating outcomes while preserving tooth structure.

LEARNING OBJECTIVES

- Understand the applicability of 360° veneers as a treatment option for complex esthetic cases, which display diastema, black triangles, and/or periodontally compromised dentition.
- Understand the esthetic work flow when using modern anatomical matrices to restore the anterior quadrant
- Gain insight into "Contact Strut" techniques to brace anterior matrices for stability during injection molding of composite resins for a predictable outcome



This course is ideal for clinicians seeking alternative methods to restore black triangles, whether you're new or old to the Bioclear Method, this course revisits injection molding techniques in the anterior segment and presents the latest in achieving matrix stability prior to restoring.





ABOUT DR. ROUX

Dr. Marie-France Roux owns a private practice in downtown Montreal. A 2002 graduate of the University of Montreal, she completed a General Practice Residency at Seton Hall University before pursuing occlusion training at The Dawson Center in Tampa Bay, FL. Dr. Roux holds Bioclear certifications in Core Posterior, Core Anterior, and Advanced Anterior. By combining Invisalign with Bioclear, Dr. Roux teaches The Bioclear Method to Canadian dentists.



OCTOBER 23 7:00 PM - 8:00 PM (ET)

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

Presented by:



1 CE CREDIT | 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 Hosted by:

