

October 23, 2026

ontarioagd@gmail.com | 647 464 3741

Friday
8:30am - 4:00pm

Free with AGD
Membership

\$350 for
non-Members

Location

Rizzo Banquet Hall
1941 Albion Rd
Etobicoke, ON
M9W 6P4

AGD Subject
Code 250
(6 lecture hours)

6 Category 2
RCDSO hours

Meals included
Free Parking

Limited
Attendance

Visit ontarioagd.org
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ontarioagd@gmail.com for
more info.

Minimally Invasive Caries Management, Modern Adhesive Principles and Appropriate Ceramic Systems

COURSE OUTLINE

This full-day, evidence-based course equips clinicians with the knowledge and techniques to integrate modern adhesive principles, minimally invasive caries management strategies, and ceramic onlay restorations into daily practice. Participants will gain confidence in selecting appropriate ceramic systems, understanding adhesive protocols, and conserving tooth structure while enhancing functional and esthetic outcomes.

Learning Objectives:

- Leverage ceramic onlays as an alternative to crowns.
- Apply contemporary strategies for selective and stepwise caries removal.
- Implement evidence-based adhesive techniques, including immediate dentin sealing and universal adhesives.
- Design and prepare onlays using minimally invasive preparation concepts.
- Select optimal cements and surface treatments for ceramic restorations.
- Integrate caries management and adhesive workflows into everyday restorative practice.



Dr. Melissa Seibert, DMD, MS, ABGD, FAGD, is the creator and host of the Dental Digest Podcast, the #1 clinical dental podcast globally. An Air Force-trained dentist, she completed a residency in Advanced Education in General Dentistry and earned a Master's degree in Oral Biology. Dr. Seibert is also the founder of Elevated GP, a membership-based educational platform that equips general dentists to become exceptional comprehensive clinicians. She was recognized by Incisal Edge Magazine as one of America's Top 40 Under 40 Dentists and is widely respected for her evidence-based, clinically relevant teaching.