

Fall 2026
November 6-7



APEX Advancing Professional Excellence In Dentistry
FELLOW • MASTERTRACK



Creative Solutions to Operative Dentistry's Challenging Situations

Introduction: Modern restorative dentistry demands a balance of precision, predictability, and preservation. In this dynamic, case-driven course, Dr. Melissa Seibert will guide participants through evidence-based strategies for managing both routine and complex restorative scenarios. From deep margin elevation to diastema closure, participants will explore how to elevate their everyday restorative outcomes using contemporary adhesive techniques and minimally invasive principles. Topics will include managing challenging Class II restorations, injection molding, advanced Class III and IV composites, ceramic overlays, and rubber dam isolation.

This class is designed to help clinicians refine their technique, optimize outcomes, and gain confidence in managing difficult restorative situations.



About the Speaker:

Melissa Seibert, DMD, MS, ABGD, FAGD is a board certified general dentist and the creator of the Dental Digest Podcast, one of the most listened-to dental podcasts in the world. She is the founder of **Elevated GP**, a continuing education platform dedicated to building exceptional comprehensive dentists. Dr. Seibert lectures nationally on adhesive dentistry, restorative techniques, and evidence based clinical decision-making, empowering general dentists to elevate their everyday practice through mastery of modern restorative principles.

LOCATION & TIME

Renstrom Dental Studio
7455 Village Dr.
Lino Lakes, MN 55014
Friday 8:00am-4:30pm
Saturday 8:00am-4:30pm

COURSE OBJECTIVES:

At the conclusion of this course, participants will be able to:

- Apply modern adhesive principles to manage deep margins and subgingival restorations.
- Execute predictable Class II restorations in challenging scenarios.
- Utilize injection molding techniques.
- Incorporate rubber dam isolation techniques to improve precision and longevity of restoration.
- Evaluate when and how to perform minimally invasive caries removal while preserving tooth vitality.
- Integrate overlay restorations into a minimally invasive treatment plan for long-term success.



Credits: 14 Participation Credits – Subject code 250 Operative Dentistry. Plus up to 18 additional participation credits if completing the clinical assignment.

Cost: \$995 New Dentist (First 3 yrs + Member), \$1,195 Member Dentist, \$1,395 Non-Member Dentist.

First Team member free with paid doctor registration, additional team members \$199.



SCAN THE QR CODE TO REGISTER OR VISIT – MNAGD.ORG

All MN AGD courses on the website are listed under "All Courses/Events".