

April 23, 2027

ontarioagd@gmail.com | 647 464 3741

Friday  
8:30am - 4:00pm

.....  
\$495 with AGD  
Membership

.....  
\$595 for  
non-Members

.....  
Location

Shaw Dental Lab  
105 Bentworth Ave  
Unit 1  
North York, ON  
M6A 1P6

.....  
AGD Subject  
Code 250  
(6 participation credits)

.....  
6 Category 2  
RCDSO hours

.....  
Meals included  
Free Parking

.....  
Limited  
Attendance

Visit [ontarioagd.org](http://ontarioagd.org)  
to register or email  
[ontarioagd@gmail.com](mailto:ontarioagd@gmail.com)  
for more info.

## LAYING IT DOWN: CREATE BEAUTIFUL ANTERIOR COMPOSITE RESTORATIONS

### COURSE OUTLINE

With contemporary direct composite systems, now the clinician can truly be an artist by conservatively and esthetically creating restorations that are so life like that they virtually emulate the beauty of natural tooth structure. However, rehabilitating or enhancing a smile with direct composite resins can be a challenge. The task not only requires an understanding of the intricacies of shade selection, but also a mastery of replicating the uniqueness of natural tooth morphology and luster of the restoration. The key elements and methods for the creation of life like restorations, which are critical for excellence in anterior composite resin restorations, will be discussed.

### Learning Objectives:

- Composite characteristics
- Layering strategies
- Finishing and Polishing Techniques
- Peg Laterals, Resin Veneer or Class V composites



Dr. Troy Schmedding is a 1993 honors graduate of the Arthur A. Dugoni School of Dentistry in San Francisco, California. Troy maintains a private practice in Walnut Creek, CA focusing on aesthetic and functional dentistry. Dr. Schmedding was a Course Director at the University of the Pacific and has published numerous articles on the topics of restorative materials and protocol driven Dentistry. An Accredited member of the American Academy of Cosmetic Dentistry, he lectures both nationally and internationally on Aesthetic, Restorative and Adhesive Dentistry. Dr. Schmedding shares his knowledge with numerous dental manufacturers helping to stimulate new product development for our profession.