Matching the natural color and shape of anterior teeth can be challenging. Over the years, I have perfected a technique to predictably restore more than 90% of the anterior teeth using a few composite resin shades and a secret ingredient. This course is for dentists eager to learn the technique and get to know some tips and tricks for diastema closure.

**EDUCATIONAL OBJECTIVES**

- Describe how to reproduce the natural color of anterior teeth using resin composite
- Describe different preparation design for a seamless restoration
- Describe clinical tips for diastema closure

**CLINICIAN**

**ANWAR AL-FAYUME BDS, MDSC,** is a full-time assistant professor-Operative dentistry at Schulich school of medicine and dentistry, Western University, Ontario-Canada. After graduation with a B.D.S degree in 2005, he pursued a master’s degree in dental sciences in the specialty of crown and bridge prosthodontics in 2010. Dr. Al-fayume worked in private practices in Jordan and Qatar before moving to Canada in 2019. Dr. Al-fayume completed the NDEB exams and has a general dental license in the Province of Ontario. Beside teaching at Western University, Dr. Al-fayume is currently doing a second master’s degree in health professions education at the university of Ottawa-Canada.

**CANCELLATION POLICY**

Cancellations received up to 72 hours prior to the course will receive a 50% refund. No refunds will be given for cancellations received within 72 hours of the course. Please note that Zoom will allow you to cancel out of a Zoom event at any time, however, all cancellations for this course must be made directly with UBC in accordance with this UBC CDE cancellation policy. Continuing Dental Education at The University of British Columbia reserves the right to cancel courses or switch instructors if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In case of course cancellation by UBC CDE a full refund will be issued.