

Hands on Course - Full Day Thursday, October 2, 2015



Dr. Basil Mizrahi

Title: Acrylic Temporary Crowns. Advanced techniques to allow you to get more out of your temporary crowns and let them aid you in the treatment of complex cases.

Time: 9:00 am – 5:00 pm

**Location: University of Toronto – CDE Centre
(Transfer Assistance provided to and from the Intercontinental Hotel (Front Street))**

Meet in Lobby of Hotel at 8:00 am

Cost: \$ 495.00

CE Credits: 7

Synopsis: Temporaries are the key to success in complex cases but they can either be your best friend or your worst enemy. Master the techniques and the materials and you take control of the case. Failure to do this puts you at the mercy of your temporaries and lets the case control you. Temporaries can do so much more that simply serve as a stopgap between the impression and the fit appointment. This hands-on practical course will teach you techniques to enhance the outcome of your acrylic temporaries and allow you to start treating more complex cases.

Course includes a bur kit an acrylic kit and the prepared dentaform model for take home.

Learning Objectives

1. How to modify shape invisibly and predictably
2. The benefit of using acrylic resin over Bis-acryl
3. How to remarginate and create an emergence profile to enhance and simplify impression taking.
4. Laboratory provisionals - When to use them and what type to use

Bio: Basil Mizrahi completed his specialist training in the USA in prosthodontics and implants and is recognised by the General Dental Council as a Specialist in Prosthodontics and Restorative dentistry. He runs a full time, referral based private practice specialising in complex rehabilitation, aesthetic cases and dental implants. Basil is Director of Mizrahi Dental Teaching www.mizrahi-dental-teaching.co.uk where he runs hands-on and didactic courses in all aspects of advanced aesthetic and restorative dentistry. Basil is also an Honorary Clinical Lecturer at UCL Eastman Dental Institute and a Diplomate of the American Board of Prosthodontics.