

## Treatment of the Anterior Fractured Tooth & Posterior, Cervical and Incisal Composites

Today's restorative dentists need to enhance their cosmetic skills in order to achieve growth and profitability in their practices. This lecture and hands-on workshop will demonstrate a simplified method of restoring the fractured maxillary anterior central incisor with composite resin using the intraoral composite mock-up technique. Additionally, as a result of the latest nano-microhybrid composite technology, dentists can now quickly, easily and predictably treat posterior teeth, cervical (abfraction) lesions and incisal wear with beauty, strength and function beyond patient expectations. Improvements in composite polymerization shrinkage, reduction of internal stress and occlusal wear, have made composite material a great esthetic option. This lecture will also demonstrate, in a step-by-step fashion, how to place posterior composites quickly and easily, so that an aesthetic result with a high success rate and predictable outcome can be achieved.

Participants will also learn:

- how to quickly treat the classic fractured anterior tooth with a simplified composite layering technique.
- how to place flowable composite in cervical (abfraction) lesions so that they don't fall out, which is an untapped resource in your practice.
- how to place sensitivity free posterior composites quickly, with sealed sub-gingival margins.
- how to quickly fabricate temporary crowns and veneers
- instant orthodontics with composite bonding.
- no prep and minimal prep porcelain veneers.
- many other clinical tips and advanced skills in anterior and posterior composite placement that will promote your practice.

After taking this course, you will be educated on the treatment modalities and types of cosmetic restorations that can impact on your ability to deliver a new level of dentistry.