

Joyce Bassett, DDS, FAACD, FAGD

About the speaker:

Dr. Joyce Bassett practices comprehensive and aesthetic dentistry in Scottsdale, AZ. She is President and an Accredited Fellow of the American Academy of Cosmetic Dentistry. She is an Associate member of the American Academy of Esthetic Dentistry, a KOIS mentor, an active member in the Academy of Fixed Prosthodontics, and a Fellow in the AGD. Dr. Bassett is adjunct faculty where she has taught the aesthetic continuum at the Arizona School of dentistry. She is a member of the Catapult Group speakers' bureau and evaluates new dental materials for them. She was voted top 5 female CE educators, and is an international lecturer, published author, and a member of the editorial board of several peer-reviewed journals (<http://www.drbassett.com/publications.html>). She is a recipient of the volunteer dentist of the year award for Arizona CASS dental clinic and has received the Give Back a Smile volunteer service award twice.

Course description:

Failures in dentistry are frequently blamed on materials, but in reality many times operator error is the culprit. This innovative and fast-paced course will focus on aesthetics that are BUILT TO LAST. Clear, concise, and systemized techniques will be presented to treat every aspect from simple to complex cases involving veneers, crowns, and implant restorations. These protocols will increase profitability by preventing failures that occur day-to-day in your office. Cases presented have been published in national peer reviewed journals. There is something for everyone to learn! You will leave the course with the proven step-by-step approach from simple to difficult clinical situations.

<http://dentistrytoday.com/articles/10138>

<http://www.dentistrytoday.com/aesthetics/9981-predictable-tooth-replacement-in-the-aesthetic-zone>

Objectives for this course:

1. Integrate sound occlusal principles to create synergy between form and function.
2. Own the knowledge and ability to confidently prepare a difficult space management case.
3. Identify when adhesives and restorative materials work the best for maximum predictability
4. Describe matricing techniques and bulkfill technology for mastering posterior composite.
5. Discuss how to achieve a predictable anterior composite restoration following the stratification of opacities to achieve life like undetectable restorations.