THE SOUTHERN MARYLAND DENTAL SOCIETY PRESENTS

Hands-On 1 Day 7 hours CE

Increasing your Efficiency and Predictability with Direct Restorations

When:

Saturday August 3, 2019 8:00 AM - 4:00 PM

Meet the Instructor:



Joshua Austin, DDS

Joshua Austin, DDS maintains a full time restorative dentistry private practice in San

Antonio, Texas. He is an editorial director and columnist for Dental Economics focusing on dental products and technology.

Dr. Austin lectures around the country to study clubs and dental meetings about these topics along with online reputation management and social media.

Dr. Austin is a graduate of the University of Texas Health Science Center at San Antonio Dental School and spent five years post graduation as faculty in the Department of Restorative Dentistry. His approach to his "Pearls for your Practice" column is a fresh approach in today's commercial driven dental journalism. When you read a "Pearl," rest assured that you are getting an honest evaluation of a product, which was used by Dr. Austin in clinical practice on a patient.

Registration:

301 345-4196

Email:

Valerie@smdsdentists.org

College Park, MD (near Washington, DC)

4920 Niagara Road Suite 306, College Park, MD 20740

Program Description:

In this course, Dr. Austin will discuss direct restoration procedures for both anterior and posterior teeth. You will learn how to increase your efficiency and results with anterior restorations, using unique techniques. Attendees will participate in all steps of an anterior restoration using esthetic techniques. They will also complete posterior restorations using bulk-fill composite and correct curing light procedures with several different techniques.

Learning Objectives:

- Learn a step-by-step approach to working with bulk-fill composite using heated injection molding.
- Obtain knowledge of today's anterior and posterior direct dental procedures to achieve natural, esthetic looking restorations.

Participants should bring magnification loupes.

The maximum number of attendees this course can accommodate is 30.

Tuition

SMDS Members: Residents/Students: \$195 Non SMDS members: S95 Team member:

\$95

Science.
Applied to Life.

Breakfast, Lunch, Afternoon snack, hot and cold beverages will be provided.