



## CLINICIAN'S CHOICE®



materials  
chemistry  
adhesion  
non-invasive  
preparation  
efficiency  
occlusion



**ADA C.E.R.P.®** | Continuing Education Recognition Program

## THE GENERAL PRACTICE RESTORATIVE UPDATE 2017

**Date:** October 13, 2017

**Time:** 8:00 AM – 4:30 PM

**CE Credits:** 7

**Cost:** \$199, 1 Free Staff member

In every clinical setting there are bumps in the road, some large and some small, or 'slowdowns' which alter our time efficiency, decrease profitability, and can alter each patient's 'value' in our delivery of care. From the simple procedure of the crown seat to a quality recording of a preparation, and from the decision of when to endodontically treat a tooth to the recommendation for an implant. When to bond and when to prep for a crown? How to bond teeth stronger and simplify our day to day restorative care and have our work look natural and undistinguishable from those around it. These are all clinical challenges we face every day.

Making better choices and providing better dental care while decreasing the clinical challenges, will make each day better than what was happening prior to such knowledge. Making choices based upon 'evidence based' studies and clinically proven materials, methods, and techniques makes all the difference in reducing the speed bumps and smooths out the highway for efficient clinical practice. Prepare for a wonderful lecture that will carry right into your clinic the next day you work.

### Discussion Topics:

- Understanding the importance in creating value in the dentistry each office provides. Increasing case acceptance and moving the treatment plans from the charts or computer into the chair
- Know the benefits of implants, bone preservation, and tissue options for each dentist in their practice. The benefits of preserving tooth structure and minimizing our levels of invasiveness
- Adhesion principles of the preparation, the bond, the placement, the cure, and finally the finish. Improving anterior composites with improved composite choices and posterior composites which look great and better yet last
- Principles of chemistry and material science which will make each and every crown appointment less timely and more efficient. Each crown seat will be much easier in your practice and principles of occlusion which will benefit each office and each patient
- Techniques, methods, materials, and principles which will address many of the clinical challenges we face every week in our offices

### About The Speaker

Dr. Stace Lind has been in private practice for 21 years in Centennial, Colorado. Stace is a perpetual student since his graduation with his D.M.D. degree from the University of Louisville, Kentucky. He has since accomplished a diplomate status in Implantology, a certificate in Perio/Tissue Grafting, completed an advanced cosmetic dentistry program at LSU, and a three year Prosthodontic program at the University of Oregon. Dr. Lind was an instructor at the University of Colorado College at Denver in Dental Materials and Taught Oral Pathology for Dental Hygiene students for four years. He was an instructor at the Rocky Mountain Dental Institute and on the faculty at the University of Jamaica. Doctor Lind is a Master in the Academy of General Dentistry and along with numerous Fellowships in Honorary dental societies he also is on the Board of the AGD and runs the Master Track program for Colorado.