

Bonding without Sensitivity



Tuesday, January 24, 2012 ■ 5:30 - 9:00pm
 Speaker: Dr. Howard Golan ■ \$ 25 ■ 3 CE

This course will introduce clinicians to the scientific basis for dentin and enamel bonding. The practitioner will learn the “tug-o-war” that develops in the polymerization of composites and how to create the ideal hybrid layer.

Dr. Golan will perform live demonstration of restorative materials to support his lecture.

Evidenced based material selection and protocols for restoring both direct and indirect posterior restorations will be discussed. This approach will eliminate post operative cold and biting sensitivity on vital teeth. This course will also show the practitioner that with advanced adhesive techniques, teeth that were destined for root canal can remain vital.

Participants will leave with a full understanding of

1. Outlining the Adhesive Equation
2. Choosing the right adhesive
3. Determining structural compromise
4. Biomimetics and its role in adhesion



The Center
for exceptional practices

3404 Brecksville Road
 Richfield, OH 44286
 330.523.5270
 866.333.6135

The Center for Exceptional Practices is an ADA CERP and AGD PACE Recognized Continuing Education Provider.

Dr. Howard Golan graduated from the University of Michigan School of Dentistry. He did a GPR and two year implant and Advanced Prosthetic Fellowship at North Shore University Hospital in Manhasset, New York. He currently maintains a private practice in Manhasset Hills, NY. Dr. Golan lectures and teaches Laser Assisted and CAD/CAM dentistry nationally and internationally. He is a graduate of the Alleman Center for Biomimetic Dentistry. In 2008, Dr. Golan was admitted to the California Bar after completing a JD program at Concord Law School. Dr. Golan practices a minimally invasive and biomimetic philosophy and excels at helping dentists and their practices integrate this philosophy with the latest technology.

