

Dental Lasers: The New Standard of Care



Dr. Spector has been voted a Top Dentist in NJ Magazine, New York Magazine, Bergen Health, and Life Magazine year after year! Dr. Spector is a nationally renowned speaker and lecturer on new dental techniques and patient care. He has trained over 2,000 dentists on the latest techniques to enhance patient care. He is certified in the Hybridge Dental Implant technique for full mouth restoration. In addition, Dr. Spector is a certified instructor of CAD/CAM Dental Technology for Patterson Dental. Dr. Spector is a graduate of the University of Pennsylvania School of Dental Medicine. He finished a two-year program in Full Mouth Rehabilitation and Surgical Restorative Implantology. He has served as Clinical Associate Professor at New York University, teaching surgical and prosthetic implantology. Dr. Spector is a graduate of the Americus Center for Aesthetic Dentistry. He is a Fellow of The Academy of General Dentistry and The International Congress of Oral Implantology.

Date: Friday, November 3, 2017, 8:30 am – 4:00 pm

Location: Benco Showroom in Chicago 201 Hansen Ct #110 Wood Dale, IL 60191

Register: http://buytickets.at/bencosolea \$249

To learn more, contact Doug King at dking@convergentdental.com or (317) 503-9547.

Dental Lasers: The New Standard of Care with Dr. Andrew Spector

3 CE Credits Provided Friday, November 3, 2017, 8:30 am – 4:00 pm

The morning: From enhanced patient experience to improved clinical outcomes, lasers in dentistry are quickly becoming the new standard of care for a myriad of dental procedures. In 2015, Dr. Andrew Spector integrated a 9.3 μm CO $_2$ all-tissue laser into his practice because he wanted to be more efficient, give his patients an unparalleled dental experience and differentiate his practice. The 9.3 μm CO $_2$ all-tissue laser achieves this through its profound analgesic effect for hard tissue procedures and virtually bloodless soft tissue procedures. During this course, Dr. Spector will discuss this laser's underlying technology, how he successfully integrated it into his practice and the dramatic effect it's had on his practice. He will then walk through dozens of clinical cases.

The afternoon: There will be a hands-on portion where attendees will be able to cut extracted teeth and porcine mandibles using this all-tissue laser. There will be no CE credits issued in the afternoon.

During this course, you will:

- Understand the benefits of anesthesia-free and blood-free dentistry
- Learn how to properly integrate a 9.3 μm CO₂ laser into your practice
- Review clinical cases and complete hands-on training using a 9.3 μm CO₂ laser

Benco Dental is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Benco Dental designates this activity for 3 continuing education credits.

The contining education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Benco Dental and Convergent Dental.

Certain Benco costs asociated with this event are required to be reported as being provided to attending dentists pursuant to the Federal Open Payments Law (i.e. Sunshine Act). For further info see www.benco.com/sunshineact.

This continuing education program is provided pursuant to the laws, regulations, and accepted dental practices of the state in which it is being provided. Participants should not assume that all the practices, policies, procedures, and techniques outlined in this course will be applicable to the practice of dentistry in other states. As such, participants who practice in other states should refer to the rules and rulings of their own state dental boards to determine the applicability and the appropriateness of the instruction provided.



