BlueSkyBio Academy Live!

November 3-4, 2017

Hotel Chicago Downtown, Autograph Collection 333 North Dearborn Street, Chicago, Illinois 60654 USA



See the programs everyone is talking about with courses by Dr. N Cory Glenn, Dr. Baron Grutter, Dr. David Kelliny, Dr. Armen Mirzayan, and Dr. Brian Toorani

Early-bird Pricing Ends October 3, 2017



Apnea Today

Friday, November 3, 2017 9am - 5pm • Saturday, November 4, 2017 8am - 3pm

Course Description: Obstructive Sleep Apnea is chronic, sometimes life-threatening condition affecting 1 in 5 Americans, of which nearly 85% remain undiagnosed, resulting in a \$3.4 billion annual impact on healthcare costs. This lecture will discuss how to streamline the identification process, while integrating a team of dental-friendly Board-Certified Sleep Physicians to diagnose and recommend treatment for your patients and how a patient's medical benefits can be applied.

Course Objectives:

Participants will learn:

- •The impact of sleep apnea and what is needed to begin treating it
- How to screen existing patients with 95% and increase their case acceptance
- How to market this service for new patients
- How to deal with medical insurance to pay for treatment, including Medicare

Speaker Bio: Dr. Armen Mirzayan is the founder of Apnea. Today. His vision is to provide every dentist with high-quality dental education and a whole-istic approach to treating patients with sleep apnea.

Credit Details: This program is a live lecture designated for 13 hours of CE credit by BlueSkyBio Academy. AGD code 160 Doctor registration starts at \$1,500 before October 3, 2017 • Team registration \$400 before October 3, 2017

BSB. Academy Level II

Friday, November 3, 2017 9am - 5pm • Saturday, November 4, 2017 8am - 3pm

Course Description: This 2-day, hands-on seminar was designed to cover the entire BlueSkyBio implant product line. Through this course, you will become skilled at every step of the guided surgery process. We will teach you how to use the BSB software to treatment plan and design stents through CAD/CAM and cone beam data for tooth-borne and edentulous cases. We will cover their entire line of implants and teach you to become proficient at direct cut drills, by sharing innovative techniques to help you start placing implants immediately.

Speaker Bio: Dr. N. Cory Glenn graduated from University of Tennessee Health Science Center College of Dentistry. Following graduation, he went on to complete advanced education in general dentistry residency at the UT Memphis branch. He is a graduate of the Georgia Maxi Course in Implant Dentistry as well as the American Orthodontic Society's Comprehensive Ortho Program.

Course Objectives:

Participants will learn:

- Mastery and nuances of the entire BlueSkyBio implant product line
- How to integrate cone beam and CAD/ CAM data while understanding limitations
- Proper surgical stent selection or where to refer your case for treatment planning
- Case presentations techniques for patient case acceptance
- Impression techniques for multiple fixtures and multi-abutments
- How to manage lab costs and obtain cone beam scans when you don't own a CBCT

Credit Details: This live program is half lecture and half self-participation designated for a total of 13 hours of CE credit by BlueSkyBio Academy; 7.5 hours for AGD course code 790: Implants; 7.5 hours for AGD course code 719: Implants Product Training Doctor registration starts at \$1,750 before October 3, 2017 • Team registration \$400

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Digital Orthodontics

Friday, November 3, 2017 9am - 5pm • Saturday, November 4, 2017 8am - 3pm

Course Description: BlueSkyBio is preparing to release their Orthodontic Module to add to their implant planning software. This software will be free to download and use, with the only fee being a per-case export fee, rivaling the cost of a single cup of coffee. This course will familiarize the attendee with the use of the module, which will allow the user to digitally manipulate the position of the teeth in a model and align in an ideal manner. This software is still in testing, so this course will get you the jump-start you want to start testing it in your own office and be ahead of the curve for the official release.

Course Objectives:

- Learn to generate Cephalometric Analysis Reports and 3D (STL) Models for Digital Planning
- Determine single arch or dual arch treat ment and properly select teeth surfaces for movement
- Tip and tricks to achieve ideal movement patterns, quickly and efficiently
- Outsourced and in-office 3D Print options

Speaker Bio: Dr. Baron Grutter attended Graceland University for his undergraduate degree and received his dental degree from the University of Missouri in Kansas City. He is a leader in general, family, cosmetic, orthodontic and implant dentistry. He Dr. Grutter is a Certified CEREC Technology Trainer and a member of multiple associations and study clubs.

Credit Details: This lecture program is designated for 7 total credit hours (3 lecture, 4 self-participation) from BlueSkyBio Academy; AGD course code 379

Doctor registration starts at \$1,495 before October 3, 2017 • Auxiliary registration \$750

3D Endodontics

code 070

Friday, November 3, 2017 8am - 5pm

Course Description: Endodontics has seen significant technological advances in the last decade enhancing the precision and predictability of treatment. Although endodontic treatment is a predictable modality with a long term tooth retention rates, failures and treatment limitations may still be present. The purpose of this presentation is to show and discuss clinical scenarios where diagnosis and case selection could influence a clinician's choice of a specific approach.

Speaker Bio: Dr. David Kelliny earned his Bachelors in Dental Surgery from Cairo University in 1992; He graduated with a Doctor of Dental Surgery degree from University of Southern California in 1998 and earned a Certificate in Endodontics also form USC in 2001.

Credit Details: This program is a live lecture designated for 8 hours of CE credit by BlueSkyBio Academy. AGD

Dr. Kelliny is currently a part time Clinical Assistant

Course Objectives:

At conclusion, participants should be able to:

- Develop more balanced decision regarding case selection and treatment planning of dental implants versus endodontic treatment
- Be able to use differential diagnosis to rule out oral pathology
- Diagnose cracked teeth clinically and using CBCT scan
- Develop an understanding of the use of the K-Endo access guide and its applications
- Develop an understanding of new advancements in 3D endodontics and 3D apical surgery utilizing guided technology
- Use BSB (Blue Sky Bio) software to design and fabri cate the K-Endo guides for treating both, (moderately to severe) calcified cases and Apical surgery

Professor at the Herman Ostrow School of dentistry of USC post graduate Endodontic program and has been teaching at USC since 2002; he is involved in teaching and lecturing residents on various aspects of Endodontics with a specific emphasis on Surgical Endodontics, 3D endodontics and Dental Implants.

Doctor registration starts at \$399 per session (morning or afternoon) before October 3, 2017, Team registration \$299 full day session before October 3, 2017

Early-bird Pricing Ends October 3, 2017



Simplifying Guided Surgery, Bone Grafting, Sinus Lift and PRP/PRF for the Successful, Everyday Dentist!

Saturday, November 4, 2017 9am - 5pm

Course Description: In this course, we will share with you many ways to achieve success with various materials and systems. We will show and teach efficient grafting techniques that work effectively. We will simplify and show and demonstrate i-PRF and A-PRF use and preparation. Our courses will save you thousands of dollars in materials and will be the best hands on Phlebotomy course to get you started. If you want to start your PRF journey and are looking to improve your surgical efficiency and proper use of surgical grafting materials, then this is the course for you!

Course Objectives:

Participants will learn:

- Eficient work flow for guided surgery
- Material selection for surgical success
- Simplified sinus lift techniques
- PRP/PRF differences and various systems.
- Hands-on, live Phlebotomy demo and practice, including proper PRF fabrication

Speaker Bio: Dr. Brian Toorani is a 1999 graduate from the University of the Pacific, School of Dentistry. As a full-time practicing dentist, he has been surgically placing and restoring dental implants since 2002. He is a supporter of minimally-invasive dentistry and believes in recreating beautiful, natural and conservative restorations. He is a lead educational faculty member at CAD-Ray.

Credit Details: This lecture program is designated for 7 total credit hours (4 lecture, 3 self-participation) from BlueSkyBio Academy; AGD course code 690

Doctor registration starts at \$995 before October 3, 2017 • Team registration \$295 before October 3, 2017

Questions? Need help registering?

Contact Kerrie Kruse at kerrie@twelve8marketing.com or call at 602-451-6329

BlueSkyBio Academy credits are approved by the AGD for Fellowship and Mastership credit. Earn up to 13 CE credits through live lecture and participation. CE Certificates will be available at the completion of each course. Participants are required to sign-in to course each day.

See full course description on www.BlueSkyBio.Academy for more information and special offerings associated with each course.

Cancelation Policy: Full refund over 60 days from event minus \$25 administrative fee. Refunded 50% 30-60 days from event. No refunds, cancellations, or transfers under 30 days from event.

Approved PACE Program Provider FAGD/MAGD credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. 09/01/2016 to 08/31/2017. Provider ID# 371808

All pricing subject to Eventbrite fees.

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