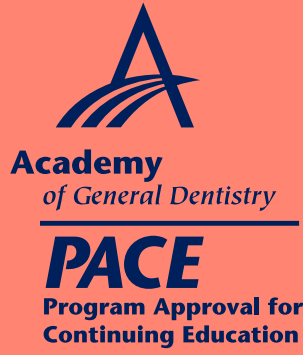


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DKUdental.com



Approved PACE Program Provider FAGD/MAGD credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 3/1/2017 to 2/28/2021. Provider ID #217995

ADA C·E·R·P® | Continuing Education Recognition Program

The Dental Society of Chester County and Delaware County is an ADA CERP recognized provider approved by the Pennsylvania Dental Association. 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. The Dental Society of Chester and Delaware County designates this activity for six continuing education credits per course.

DKU TEAM

Barry I. Cohen, D.M.D.

Josh Alter, D.M.D.

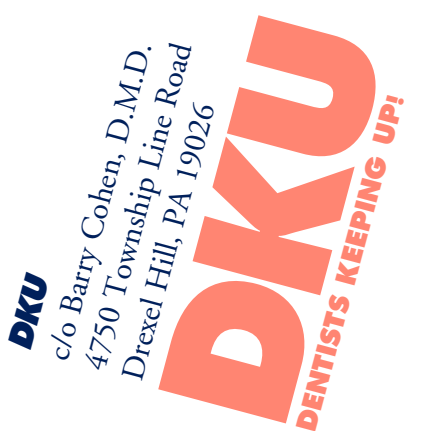
Contact: DKU c/o Barry I. Cohen, D.M.D.

4750 Township Line Road

Drexel Hill, PA 19026

610-449-7002

DKUDental@aol.com



Address Service Requested

PLEASE NOTE:
New Course Times this Year
Registration: 8:00 AM
Course Start 8:30 AM

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Springfield Country Club

**Continuing Dental Education
2019/2020**

Save \$50, Pay Before August 1

THE PROGRAM

Friday, October 18, 2019

Damon Adams, DDS – Traverse City, MI

Dr. Adams, a graduate of the University of Michigan School of Dentistry, is an assistant clinical professor at the University of Toledo, College of Medicine, Division of Dentistry. He is the editor-in-chief of *Dentistry Today* and has been in *Dentistry Today's Leaders in Continuing Education* since 2003. Dr. Adams lectures internationally focusing on updates in dental materials, the latest trends and innovations in dentistry, doctor-technician relationships and techno-clinical perspectives. *Dr. Adams reports no financial relationships relevant to this presentation to disclose.*



Wednesday, November 13, 2019

Seena Patel, DDS – Phoenix, AZ

Dr. Seena Patel currently serves as the Associate Director of Oral Medicine and Associate Professor at the Arizona School of Dentistry & Oral Health at A.T. Still University. She is a Diplomate of the American Board of Orofacial Pain and the American Board of Oral Medicine. Dr. Patel simultaneously earned her dental and master's in public health degrees. Her educational and research interests are in myofascial pain, neuropathic pain, oral mucosal diseases, management of obstructive sleep apnea with mandibular advancement devices, and the dental management of patients undergoing head and neck cancer therapy. *Dr. Patel reports no financial relationships relevant to this presentation to disclose.*



Thursday, December 12, 2019

Mark Donaldson, Pharm D – Whitefish, MT

Dr. Donaldson is a Clinical Professor in the Department of Pharmacy at the University of Montana in Missoula, Clinical Associate Professor in the School of Dentistry at the Oregon Health & Sciences University in Portland, Oregon, and affiliate faculty in the School of Dentistry at UBC. He has spent the last 20 years focusing on dental pharmacology and dental therapeutics and is a leader in the field. He serves on the editorial board of *JADA* and is currently the Associate Principal of Clinical Pharmacy for Vizient's Advisory Solutions. *Dr. Donaldson reports no financial relationships relevant to this presentation to disclose.*



Friday, January 24, 2020

Paul Goodman, DMD – Pennington, NJ

Dr. Paul Goodman is a practicing general dentist and the managing partner of a group practice with two locations in Mercer County, NJ. Over the past ten years, Dr. Goodman has acquired three dental practices and has transformed his father's general practice into a dental group that employs four general dentists, a specialist, and over twenty team members. He has a passion for teaching, speaking and giving back to the dental community. Dr. Paul joined United Dental Brokers of America in 2016 and helps dentists with buying and selling. Dr. Paul is part of the Dental Amigos Podcast which shares valuable info on the business of dentistry. In 2017, he also founded the Facebook Group "Dental Nachos", based on his love of helping and kindly annoying dentists. *Dr. Goodman reports a financial interest in Rittenhouse Consulting.*



Friday, April 24, 2020

Dennis Tarnow, DDS – New York, NY

Dr. Tarnow is currently Clinical Professor of Periodontology and Director of Implant Education at Columbia School of Dental Medicine. He is the former Professor and Chairman of the Department of Periodontology and Implant Dentistry at New York University College of Dentistry. Dr. Tarnow has a certificate in Periodontics and Prosthodontics and is a Diplomat of the American Board of Periodontology. He is a recipient of the Master Clinician Award from the American Academy of Periodontology, and Distinguished Lecturer Award from the American College of Prosthodontists in 2015. Dr. Tarnow has a private practice in New York City. Dr. Tarnow has lectured extensively in the United States and internationally in over forty-five countries. *Dr. Tarnow reports he is a consultant for Keystone Implants.*



Wednesday, May 20, 2020

John Molinari, PhD – Arroyo, CA

Dr. Molinari is Professor Emeritus at the University of Detroit Mercy, where he served for 32 years in the School of Dentistry as Professor and Chairman of the Department of Biomedical Sciences and Director of Infection Control. He also has been Infection Control Director for *The Dental Advisor* in Ann Arbor, Michigan. He has published over 500 scientific articles, text chapters, and abstracts in the areas of microbiology and immunology, and lectures nationally and internationally on topics dealing with infectious diseases and infection control. Dr. Molinari is also co-author of the text *Cottone's Practical Infection Control in Dentistry*. *Dr. Molinari reports he is a consultant for SciCan, Inc. and Hu-Friedy, Inc.*



Register on-line at DKUdental.com

Trends, Innovations, Controversies and Clinical Tips

Dr. Adams will present an engaging presentation focused on current trends, controversies and innovations. He will be placing a special emphasis on a variety of clinical and treatment planning tips designed to assist the dentist and team in choosing and successfully implementing the latest lab-fabricated, all-ceramic dental materials and treatment protocols. Course Objectives: A review of some of the latest trends, developments, and innovations in dentistry; Learn ways to minimize all-ceramic failures/fractures; Latest preparation and core build-up requirements for lithium disilicate and monolithic zirconia restorations; Review and update of the latest translucent zirconia options: indications, special cautions, and future challenges; Update on cementation protocols and bioactive cements for lab-fabricated materials; Diagnosis and treatment planning considerations for lab-fabricated restorative materials; A brief update on revolutionary developments in composite resin materials and long-term provisional materials. A brief review of CAD/CAM/scanning and printing technologies for the dental office. *This course is supported by educational grants from Dentsply, Hayes and Kettenbach.*

Orofacial Pain Disorders, Oral Mucosal Lesions: Diagnosis and Management

AM: Appropriately diagnosing and managing oral mucosal diseases can be challenging, and patients often see several providers before obtaining a correct diagnosis. A sound understanding of oral mucosal diseases and following a systematic approach to diagnosis prevents unnecessary office visits, diagnostic tests, treatments, and a delayed diagnosis. Course Objectives: Form a differential diagnosis for various oral mucosal conditions; Define the most common oral mucosal diseases; and Manage common oral mucosal lesions.

PM: This course will introduce the attendant to all aspects of orofacial pain. It will review the temporomandibular joint disorders (TMDs): arthrogenous and myogenous disorders, internal derangements, and other uncommon joint conditions, as well as, neuropathic and neurovascular conditions. Will also review, non-odontogenic sources of toothache, headaches, and cervical pain. Dentists will learn to easily differentiate between these orofacial conditions and implement medical, dental, pharmacologic and behavioral treatments. Course Objectives: Recognize and diagnose patients with orofacial pain and dysfunction; Identify patients with TMDs and treat uncomplicated conditions; Manage TMDs through non-pharmacological methods, including splint therapy, interventional therapy, and physical medicine; and Select, administer and prescribe pharmacological agents. *This course is supported by educational grants from Hayes and PNC.*

Money Makes the World Go Round, But Drugs Can Make it Spin!

Did you know that more than 20% of hospital admissions are due to adverse drug reactions? Just because dentists prescribe less than 10% of all available drugs, your patients may be taking others from the 90% with which you are not familiar. Polypharmacy is the norm, especially in the over 65 year old population, this course is considered essential to every practice setting today. This interactive program looks at some of the more common drugs and drug interactions and their management with a particular focus on the dental realm. The program will conclude with a discussion on what is in your emergency kit and why. After all, when an adverse drug reaction occurs due to a drug interaction, who is more at risk—you or your patient? Course Objectives: Describe the potential for drug-drug interactions and articulate strategies to avoid or manage them; Understand the principles of drug metabolism including liver enzyme induction and inhibition; Describe at least three disease states attributable for induced metabolism and three disease states attributable for inhibited metabolism. *This course is supported by educational grants from Premier and Dentsply.*

AM: Systems to Decrease Dentist & Team Stress

PM: The Circle of Dentisting Life: Associate-Buying-Expanding-Selling!

AM: This program will help dentists and their team manage issues that are controllable and deal with issues that are out of their control in a productive way. Learn how to manage the financial expectations of small, medium and large cases, as well as, supply management skills for lowering every day spending. Tips to manage both the schedule and your practice reputation. Learn communication and leadership skills for reducing team challenges and maximizing patient relationships. Course Objectives: Learn instant 5-minute practice systems that eliminate confusion and enhance patient service; Gain strategies for dealing with a growing dental business and team; Explore how to implement larger treatment plans and prepare the dentist and team to present them

PM: Learn when to start planning to buy or sell a dental practice. Sellers will learn how to make their practices more attractive, and buyers will learn how to find the right practice for their needs, skills and location. We will exam the current state of the dental practice, transitions market, and buyers will learn how to approach a reputable bank for financing. Course Objectives: Keys to finding the right dental associates; Common pitfalls to avoid during transitions; Assembling the right team for buying and selling a practice. *This course is supported by educational grants from Kettenbach and PNC.*

Interdisciplinary Approach for Treating the Esthetically Compromised Patient

Treatment planning of complex cases requires the highest level of knowledge and skill of the treating team. An envisioning of the final case before starting is required to know where the goal of treatment will be directed. Topics include controversial issues regarding immediate postextraction socket implant placement in relationship to survival and esthetic outcomes. Immediate provisional restoration of immediate implants placed into healed [delayed] or augmented sites. Current concepts will be presented on techniques, clinical research, histologic evidence, and innovations in immediate implant placement and provisional restoration treatment and how they can enhance outcomes for greater patient comfort, care, and satisfaction. The incidence and prevalence of inflammatory peri-implant disease is rapidly rising due to the increase in implants and their duration world-wide. Whether you are placing implants or restoring implants, it's imperative that you understand the factors involved in peri-implant disease, are able to diagnose the problem in its incipiency and can take the proper steps to arrest its progression. Course Objectives: Should implants be placed immediately or in a delayed protocol? Should multiple implants be placed in the aesthetic zone? Should the case be splinted into separate bridges or individual teeth? Understand which instruments and chemotherapeutic agents are best suited to debride, detoxify and decontaminate an affected implant. Understand the indications for non-surgical and surgical therapy, and the specific implant surgical techniques utilized to optimize the results of peri-implantitis treatment. *This course is supported by educational grants from Garfield, Hayes, Kettenbach and PNC.*

Emerging, Reemerging Diseases, Allergies and Vaccines in Dental Practices

Infectious diseases described over the past 4 decades include those caused by newly discovered microbial pathogens, re-emergent infections with drug-resistant strains, and infections which have become resistant to previously successful antimicrobials. Ongoing challenges, and occupational guidelines for blood-borne pathogens (hepatitis B & C viruses, HIV), respiratory infections (influenza viruses, tuberculosis), and waterborne infections will be discussed. Included is a discussion of persons with representative autoimmune disorders (i.e. systemic lupus, cirrhosis, diabetes, leukopenic challenges resulting from transplantation, multiple acquired immune deficiency syndromes). Medical and dental clinicians must develop stronger professional relationships. Rising allergy challenges to patients and providers from all materials and drugs used in the dental office will be examined. This seminar will consider vaccination as an effective public health infection control approach for protection of the general population and health care professionals. Objectives: Comprehend the occupational health care risks presented by these diseases; Understand that an increasing number of dental patients present with a defect in their host immune defenses; Understand that certain allergic reactions are observable in the oro-facial tissues; and Comprehend the impact vaccinations have had in protecting the population and the consequences of not getting them! This presentation is ideal for the entire dental team.

REGISTRATION

Meetings will be held at the Springfield Country Club on Route 320, Springfield, Delaware County, PA. Registration 8:00 AM Lecture 8:30 AM - 3:45 PM Continental breakfast and luncheon included. Please indicate those courses you wish to attend: All DKU courses are 6 CEU Lecture Credits.



Number of Attending Doctors	Number of Attending Staff	Cost
<input type="checkbox"/> Friday, October 18, 2019		
<input type="checkbox"/> Wednesday, November 13, 2019		
<input type="checkbox"/> Thursday, December 12, 2019		
<input type="checkbox"/> Friday, January 24, 2020		
<input type="checkbox"/> Friday, April 24, 2020		
<input type="checkbox"/> Wednesday, May 20, 2020		
		Total Cost

FEES

Early Bird Special: Must be received by August 1, 2019

Members of the Dental Society of Chester and Delaware Counties - \$645

All non-society members, (other ADA members) - \$695

All non-society members, (non-ADA members) - \$765



After August 1, 2019

Members of the Dental Society of Chester and Delaware Counties

Reservations for the entire series - \$695

Individual courses - \$210 Three courses - \$560 Four courses - \$655

Other ADA Members

Reservations for the entire series - \$745

Individual courses - \$225 Three courses - \$600 Four courses - \$695

Non-ADA Members

Reservations for the entire series - \$815

Individual courses - \$240 Three courses - \$635 Four courses - \$755

Staff members accompanied by a doctor will be \$110 per course per person with reservation at least one week in advance, \$130 per course per person at door.

Cancellations and Refund Policy

No refunds will be made without at least one week's notice prior to course date. (A \$25 administrative fee will be deducted.)

Name: _____

Address: _____

Preferred Phone #: Day _____ Night _____

E-mail address: _____

Payment Method: MasterCard Visa Discover Check (payable to: DKU)

Credit Card Number: _____

Expiration Date: _____ Security Code: _____

Signature: _____

Member of the Dental Society of Chester and Delaware Counties Non-ADA Member
 Other ADA Member ADA # _____

Return this form to: DKU, c/o Barry Cohen D.M.D., 4750 Township Line Road, Drexel Hill PA 19026 • 610-449-7002 • DKUDental@aol.com or Register on-line at www.DKUDental.com