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DKUdental.com*

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, DMD

Valerie Malcolm, DMD.

Sara Michel, RDH.

*Contact: DKU c/o Sara Michel, RDH
209 Drummers Lane
Wayne, PA 19087
484-753-5322
DKUDental@aol.com*

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6 CEU Lecture Credits Per Course

*Get 30 hrs CEU Requirements Fulfilled
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Springfield Country Club

*Continuing Dental Education
2024/2025*

Save \$50, Pay Before July 15th

THE PROGRAM

Wednesday, September 11, 2024

Barrett Andreasen, DDS – Salt Lake City, UT

Dr. Barrett Andreasen is an accomplished Oral and Maxillofacial Radiologist, lecturer, and founder of the oral radiology practice, Radiodontics. Dr. Andreasen completed his oral radiology residency at the UCLA School of Dentistry, where he received advanced education in interpreting and evaluating CBCT imaging, panoramic radiographs, and other imaging modalities. He has provided his expertise to dentists and specialists nationwide and works closely with specialists in Oral and Craniofacial Surgery, Orofacial Pain, Oral Pathology, Orthodontics, and more. Dr. Andreasen is a strong advocate for patient safety, health, and welfare regarding the use of radiation in dentistry. He believes that proper education of the public and the clinician leads to more effective treatment, diagnosis, and communication. *Support for this program is given by Radiodontics and Prexion.*



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Dental Radiology: A Review of 2D Imaging & Introduction to 3D

Proper interpretation of our dental imaging is the first step to ensure adequate diagnosis and comprehensive treatment for our patients. To improve our diagnostic abilities, we'll first review the principles of panoramic radiographs, including image formation, anatomy, artifacts, pathology, and limitations of the technology. Building upon this 2D imaging, 3D radiology will then be introduced to provide new insight and perspectives into anatomical relationships, pathological findings, and treatments. The concepts of image manipulation, interpretation strategies, and radiographic findings on CBCT scans will be discussed to help clinicians better utilize 3D imaging. Many cases of pathology and other interesting findings will be reviewed during the course.

Learning Objectives:

- Identify anatomy on panoramic radiographs & understand the relationship to surrounding structures
- Understand the advancements in panoramic technology, the limitations of panoramic radiographs, and when you need a CBCT
- Recognize common pathology in 2D and 3D imaging and their clinical relevance
- Recognize CBCT artifacts, limitations, and common errors
- Understand your liability regarding panoramic and CBCT technology

Friday, December 13, 2024

Timothy J. Hempton, DDS – Dedham, MA

Dr. Timothy Hempton is a Diplomate of the American Board of Periodontology and maintains a private practice limited to Periodontics and Dental Implants. He is an Adjunct Associate Clinical Professor at Tufts University School of Dental Medicine and lecturer at the Veterans Affairs Hospital in Boston, MA. Dr. Hempton previously served as the Director of the Postdoctoral Program in Periodontology at Tufts. Prior to his appointment at Tufts he was a clinical instructor at Harvard School of Dental Medicine. *Dr. Hempton reports no financial relationships relevant to this presentation.*



To Save a Tooth or Not? What are the Guidelines?

Retention of the natural dentition is still a viable option. Although dental implants have revolutionized dental treatment planning, know that extraction and implant placement is not the only option. The natural dentition can be maintained with constant review of OHI as well as non-surgical hygiene care. In cases of advancing bone loss, bone regeneration to save periodontally compromised teeth can be successful when infrabony defects are present. Despite our array of therapeutic modalities to maintain the natural dentition, there are cases where extraction is the clear choice for the patient's health and comfort. Subsequent to the extraction of a tooth with a poor prognosis, we can offer the patient prosthetic/implant options to restore form and function. If implant therapy is a viable option, alveolar ridge preservation (ARP) plays an important role in facilitating adequate bone volume for implant placement. The characteristics of the alveolar infection and anatomical factors that influence the decision to place a bone graft into an extraction socket will be discussed. This program will present various bio materials utilized in bone grafting and explore risk reduction when implementing these procedures.

Learning Objectives:

- Learn clinical and radiographic findings for predictable regenerative outcomes
- Review periodontal regenerative techniques and materials
- Review regenerative techniques and materials for bone augmentation

Wednesday, January 22, 2025

Alan Atlas, DMD – Philadelphia, PA

Dr. Alan Atlas has a full-time private practice dedicated to comprehensive and esthetic dentistry located in Philadelphia, Pennsylvania. He has taught at Penn Dental Medicine for 25 years, maintaining a dual appointment as Clinical Professor in the departments of Endodontics and Restorative Dentistry. He is the Director of Restorative Microscopy at Penn Dental Medicine teaching the only curriculum-based course in any dental school worldwide. He trains students to perform precision dentistry and improve chair-side ergonomics using the dental microscope. *Dr. Atlas reports research grants from Dentsply, Zeiss and consulting for Blue Light Analytics and Comet Diamonds.*



AM: Success Unveiled • PM: Impress With Success

The AM course focuses on enhancing skills in performing class 2 posterior composite restorations. It addresses potential difficulties such as technique errors, material selection, and patient compliance that can lead to failure. Participants will receive a comprehensive scientific update on adhesives and materials. The presentation includes step-by-step protocols employing AI for diagnosis, utilizing enhanced magnification in preparation, and employing innovative techniques for precise margins and consistent contacts. The PM course delves into the transformative impact of digital technologies on dentistry, particularly the CAD-CAM fabrication of crowns. Participants will explore concise treatment planning guidelines, leveraging AI to integrate current materials with digital and traditional clinical protocols. Based on the latest scientific evidence, the course provides a thorough assessment of step-by-step chairside protocols, from preparation to cementation, for ceramic crowns, bridges, inlays, onlays, and veneers.

Learning Objectives:

- Review the scientific evidence about how, when and why adhesively placed posterior composites fail
- Incorporate AI technology to improve early diagnosis and provide minimally invasive restorations
- Understand the factors in the digital workflow affecting precision marginal fit and causing premature failure of indirect restorations.
- Demonstrate clinical protocols for anterior & posterior ceramic-based restorations from planning to cementation

Friday, April 25, 2025

Amber D. Riley, MS, RDH, FAAFS, CMCPs – San Diego, CA

Ms. Riley received her Masters of Science from Boston University. She is a forensic dental consultant for the San Diego County Office of the Medical Examiner. Ms Riley is a forensic consultant to the California Office of Emergency Services and the California Dental Identification Team. She is a member of the Forensic Dental Unit of the U.S. Government Disaster Mortuary Operational Response Team (DMORT). *Ms. Riley reports no financial relationships relevant to this presentation.*



Introduction to Forensic Odontology

The roles that dental professionals serve in forensic sciences continue to evolve. Forensic odontology contributes not only to scientific human identification, be it a single individual or a multiple fatality incident and the recognition, evidence preservation and proper documentation of numerous methods and manifestations of abuse. It assists law enforcement with missing persons, cold case investigations, and in matters of litigation citing parameters or standards of dental care. This course provides a comprehensive account of a dental autopsy. The publicly accessible database for missing, unidentified and unclaimed persons will be introduced. This program will educate an attendee as to the mechanisms and appearances of injuries in children and adults. Lessons from the viewpoints of dentistry, pathology and law enforcement will be shared with the mutual objective of the earliest possible intervention and interruption of harm to our patients, friends, and families.

Learning Objectives:

- Child, adult, elder and intimate partner cases will be discussed.
- Participants will receive guidance & resources on mandatory reporting as a healthcare professional or private citizen.

Friday, May 16, 2025

Dean M. DeLuke, DDS, MBA – Richmond, VA

Dr. Dean M. DeLuke is a graduate of St. Michael's College (BA), Columbia University (DDS), and Clarkson University (MBA). He completed his oral and maxillofacial surgery training at Long Island Jewish Medical Center, and a fellowship at East Grinstead Hospital in Sussex, England. He is currently Affiliate Professor Emeritus in the Department of Oral and Maxillofacial Surgery at VCU School of Dentistry. *Mr. DeLuke reports no financial relationships relevant to this presentation.*



Oral Surgery Simplified: The Seven Habits of Highly Effective Surgeons

This course is designed for the general dentist desiring a comprehensive review of various surgical techniques that may be incorporated into their daily practice. The presentation will include a review of basic exodontia and surgical extraction techniques, 3rd molar extraction, suturing techniques, socket preservation, and the use of the CO2 laser in selected soft tissue procedures. The importance of a detailed preoperative workup and avoidance and management of complications will be emphasized throughout.

Learning Objectives:

- Integrate select surgical procedures into their practice with greater confidence
- Maximize efficiency and avoid complications associated with dentoalveolar surgery
- Optimize armamentarium and surgical setups for quick and atraumatic surgeries
- Troubleshoot local anesthetic failures
- Differentiate the various suturing techniques and hemostatic adjuncts
- Explain the indications and techniques for socket preservation
- Review the advantages of the CO2 laser for various procedures and appreciate the need for proper credentialing and safety in laser surgery

REGISTRATION

Meetings will be held at the Springfield Country Club on Route 320, Springfield, Delaware County, PA.

Registration 8:30 AM Lecture 9:00 AM - 4:00 PM

Continental breakfast and luncheon included.

Please indicate those courses you wish to attend: All DKU courses are 6 CEU Credits

	Number of Attending Doctors	Number of Attending Staff	Cost
<input type="checkbox"/> Wednesday, September 11, 2024			
<input type="checkbox"/> Friday, December 13, 2024			
<input type="checkbox"/> Wednesday, January 22, 2025			
<input type="checkbox"/> Friday, April 25, 2025			
<input type="checkbox"/> Friday, May 16, 2025			
Total Cost			

FEES

Early Bird Special: Must be received by July 15, 2024

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 July 15, 2024

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 Dental Society of Chester and Delaware Counties Non-ADA Member

Other ADA Member ADA # _____

**Return this form to: DKU, c/o Sara Michel, RDH
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