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These doctors are not on our payroll but are independent clinicians with whom we have good relationships. Due to varying levels of honorarium, please contact the DENTSPLY Caulk Clinical Education Department for details regarding cosponsorship.

DIRECT



Dr. Alan M. Atlas

Dr. Alan M. Atlas received his DMD degree in 1986 from the University of Pennsylvania School of Dental Medicine and served there as acting Co-Chairman of the Department of Preventive and Restorative Sciences. Currently, Dr. Atlas is Clinical Associate Professor, Co-Director of Restorative Dentistry Clinics, Director of Implant Dentistry and a Primary Care Unit Group Leader in the Department of Preventive and Restorative Sciences. In addition, he is actively involved in the development and integration of clinical research studies for implants, CAD-CAM ceramics and dental materials at Penn. He holds membership in the Academy of Osseointegration, Omicron Kappa Upsilon National Dental Honor Society and the International Association for Dental Research. He is a 2006 recipient of the Penn Dental Medicine Alumni Award of Merit. Presently, Dr. Atlas is an internationally recognized lecturer focused on applying scientific based protocols to clinical dentistry. He lectures extensively and publishes on various topics in dentistry including esthetic and implant restorations and current concepts in adhesion dentistry. He maintains a private practice dedicated to Esthetic and Comprehensive Restorative Dentistry located in Philadelphia, PA.

Enhancing the Esthetics and Function of Composite and Ceramic Restorations: Treatment Planning the Materials, Techniques And Procedures For Optimal Clinical Success and Longevity

Full or half day lecture; hands-on workshop available

There are key fundamental concepts that will determine the long term favorable outcome of esthetic restorations. This course will demonstrate, with an optional hands-on practicum, step by step concise restorative treatment planning guidelines that fulfill today's esthetic demands and integrates current restorative materials and protocols. Procedures and techniques for esthetic and functional success with adhesives, composites and ceramic materials will be reviewed based on the most current scientific evidence.

Mastering Adhesion Dentistry and the Direct Posterior Esthetic Restoration Lecture – Morning

- Tooth preparation, choice of materials, placement and curing methods for direct posterior composite restorations
- Update and scientific analysis of adhesive systems with indication of which systems to utilize for specific cavity preparations
- Precise and consistent contacts utilizing optimum matrix systems for excellent long term results
- Finishing and polishing materials and techniques

Mastering the Indirect Anterior and Posterior Esthetic Restoration Lecture – Afternoon

- Treatment planning anterior and posterior ceramic restorations for optimum outcomes based on scientific evidence
- Survival of restorations — composite vs. amalgam vs. ceramic vs. gold for inlays and onlays
- Comparison of all CAD-CAM technologies, all-ceramic (stacked and pressed) and Zirconium systems
- Step-by-step preparation techniques for all ceramic crowns, inlays and onlays
- Predictable impression techniques utilizing simplified retraction and hemostasis
- Simplified provisionalization for indirect restorations
- Laboratory considerations for all ceramic inlay, onlay and crowns
- Cementation: materials, adhesives and techniques for each substrate
- Treatment planning conservative veneer preparation – patient selection

Hands-on Workshop Option: Direct Posterior Composite Restorations

The hands-on workshop will provide techniques for successful direct posterior Class I and Class II composite resins and Class V restorations, utilizing scientific based data.

- Restoration of direct posterior composites with several techniques and materials utilized and compared
- How to get precise and consistent contacts and excellent long term results
- Finishing and polishing techniques



Dr. Alan A. Boghosian

Dr. Alan A. Boghosian is a Clinical Associate Professor of Surgery in the Division of Dental Surgery of the Department of Surgery, at Northwestern University's Feinberg School of Medicine where he coordinates clinical research investigations. Dr. Boghosian maintains a private practice in downtown Chicago devoted primarily to restorative dentistry. He has authored numerous publications and has lectured internationally on the subjects of dental materials and restorative procedures. Dr. Boghosian is a member of the International Association of Dental Research and a Fellow in the American College of Dentists and Academy of Dental Materials. In 1996 he was the recipient of the Gordon J. Christensen Recognition Lecturer Award of the Chicago Dental Society. Dr. Boghosian is a media spokesperson for the American Dental Association. He formerly was chairman of the working group on materials, instruments and equipment of the Council on Scientific Affairs of the American Dental Association and currently serves as a consultant to the council.

Adhesive Restorative Materials and Composite Finishing

Half day lecture

The rapid evolution of dental materials and new techniques has enabled the clinician to restore the compromised dentition with unsurpassed performance; both functionally and aesthetically. However, the clinical performances of some contemporary materials offered today are not as efficacious as those released 10 years ago. The first part of the lecture will review dentin adhesives and hybrid glass ionomer restoratives. The results of clinical research on adhesive materials, conducted at Northwestern University, using the Class V model will be presented. The second segment of the lecture will discuss the esthetic and non-traumatic finishing and polishing of composites. Topics will include the selection of finishing armamentaria based upon composite type, proper usage of rotary instruments, and achieving a natural esthetic result.



Dr. John Flucke

Dr. John Flucke is in private practice in Lee's Summit, MO, where he practices four days per week. He also serves as Technology Editor for *Dental Products Report* where he writes, edits, and functions as Team Lead for the Clinical 360 Technology Team. Dr. Flucke has one of the most popular dental blogs on the internet – The Dental Technology Blog – featuring daily updates on technology in health care and technology in general. He also lectures extensively on all aspects of clinical dentistry as well as technology in dentistry and has been featured at every major dental meeting in the U.S. and international locations as well. Frequently presenting 2-3 times per month, he spends a fair amount of time in front of dental audiences. One of his latest projects is The DEN (Dental Entertainment Network) where he anchors and hosts an online streaming video show about the latest and most innovative products for the profession at www.dentalentertainment.com. He also consults with many manufacturers helping with development of clinical techniques and products as well as serving as the Missouri State Peer Review Chairman.

State-of-the-Art Caries Detection and Restoration

Half day hands-on workshop

Spend a half day with "Dentistry's Technology Evangelist". The world of Digital Caries Detection is here and it is changing the way many practices examine and restore their patients. Dr. Flucke will bring the audience up to speed on caries detection devices. In addition to digital caries diagnosis, Dr. Flucke will cover real world clinical applications that will allow the dental team to produce restorations that are sensitivity free and predictable. Attendees will leave with information they can integrate into their practices immediately. Patients will also benefit immediately from discovery and treatment of early lesions. Hands-on time with a caries detection device and restoratives is part of this fun and interactive presentation.

- Caries detection device usage, examples, explanations, hands-on with a system and restorative materials
- Why digital diagnosis, etc.; Science behind why they work
- "Sensitivity Free Bonding"
- Proper isolation, placement, finishing/polishing techniques, curing and curing options
- Explanation/demonstration of various matrix systems

Successful Bonded Dentistry – Science and Substance

Half day hands-on workshop

As dentistry evolves into a world of bonded restorations, practitioners are seeking to simplify their procedures while ensuring sensitivity free restorations with clinical longevity. This course will give practical and predictable "real world" recommendations that doctors can implement immediately. The focus is on improving "bread and butter" procedures that are performed in offices on a daily basis. Doctors will benefit from decreased stress and streamlined procedures while patients will benefit from conservation of tooth structure and sensitivity free dentistry.

- Caries science
- Nature of present day decay
- Detection/evaluation of lesions
- Assessment and recommended treatment
- Preparation design – emphasizing conservative preparation techniques
- Material placement – understanding layering through "build a tooth" exercise
- "Sensitivity Free Bonding"
- Proper isolation, placement, finishing/polishing
- Curing and curing options
- Explanation/demonstration of various matrix systems
- Hands-on with Class II and Class III restorations



Dr. Martin B. Goldstein

Dr. Martin Goldstein, a graduate of the University of Connecticut School of Dental Medicine, completed post-graduate training in general dentistry at Yale University's general practice residency program affiliated with Waterbury Hospital. Dr. Goldstein, a Fellow of the International Academy of Dento-Facial Esthetics, practices general dentistry in Wolcott, CT. Recognized as a *Dentistry Today* Top 100 CE Leader for the past five years and for his expertise in the field of dental digital photography, he lectures and writes extensively concerning cosmetics and the integration of digital photography into the general practice. He is a contributing editor for *Dentistry Today* and has also authored numerous articles for multiple dental periodicals both in the US and abroad. Dr. Goldstein also serves as a consultant to a host of dental manufacturers.

Comfort Zone Cosmetics: Digital Portrait to Finished Case

Full or half day lecture; hands-on workshop available for full day

This seminar covers:

- Digital Photography: The Blue Print; including portraiture principals and techniques as well as the photo equipment needed to enable the practitioner to initiate the smile makeover process; putting the cosmetic simulation to work for greater case acceptance.
- The Tools of the Trade: An in depth look at a "paint by number" approach to smile makeovers using Smile Vision's Templates for Success methodology. Discover why having a tried and true system in place enables the practitioner to recommend smile makeovers and proceed without fear of failure.
- Tooth preparation, impression taking and temporization; choosing the right preparation for the case at hand. How much tooth must really be sacrificed? Placing accurate provisionals that look like the finished case. What's the low down on "no-prep" veneers?
- Stress-free case delivery methods: "two-by-two" vs. "all-at-once" approaches. The right luting materials make all the difference. Truly accelerated cementation of all ceramic restorations shown in video format.
- The other veneer: Placing template driven direct composite veneers that amazingly reproduce the mock up. Participants will learn of a novel approach to direct composite veneers based upon the same techniques used to deliver ceramic cases.
- Participants will learn how to use a consistent, reproducible system to select, design and deliver cases within a "Comfort Zone" and recognize cases that are in your practice every day; bruxism patients included! A perfect course for those wanting more involvement in anterior dentistry.

The ABC's of Bruxism: Recognition, Intervention and Restoration

Half day lecture

The focus of this presentation will be to create a team driven comfort zone when diagnosing and recommending restorative treatment needs generated by excessive wear. Such treatment needs, often confused with elective cosmetic dentistry, exist in abundance in everyone's dental practice. These patients can be helped so long as the "eyes and ears" of the practice, the dental hygienist, recognizes the need for care and the doctor is prepared to offer a remedy.

Fostering a team driven approach can be compared to basketball's "alley-oop" as the well prepared hygienist tosses the ball over the hoop enabling the doctor to slam home the case. It becomes a win-win event. The hygienist increases her team value with enhanced diagnostic skills; the practice becomes more productive; and most importantly, the patient preserves their dentition.

Educational Objectives:

- To become a "smile implosion detective"
- Recognize and intercept developing bruxism habits that begin as early as adolescence
- Understanding splint therapy including the Bite-Soft splint
- Understanding restorative/cosmetic treatment options from simple to complex, including tooth preparation design decision making for the doctor
- Get to know the "templates for success" approach



Dr. Lou Graham

Dr. Graham is an internationally recognized lecturer extensively involved in continuing education for dental professionals, focusing on incorporating current clinical advancements through "conservative dentistry." He emphasizes in his teachings the same things he practices: dental health diagnosis, treatment plans for medically compromised patients, conservative treatment, cosmetic dentistry, and customized approaches to periodontal care, implants and laser dentistry. He is the co-founder of Dental Team Concepts a continuing education company whose philosophy and programs use contemporary, interactive formats to integrate time-proven conservative dentistry with 21st century materials and techniques. Dr. Graham is a published author in many leading national and international dental journals. He is a member of the American Dental Association, American Academy of Cosmetic Dentistry, Academy of General Dentistry, Chicago Dental Society and Illinois Dental Association. Dr. Graham is a graduate of Emory Dental School. He is the former Dental Director of the University of Chicago's Department of Dentistry. He enjoys providing dental care at his private practice, University Dental Professionals, in Chicago, IL – Hyde Park.

Applying Today's Current Aspects of Direct Restorative Dentistry in a Recession Proof Practice

Full or half day lecture; hands-on workshop available

Today, the general dentist has to treat patients in age ranges from teens to geriatrics and the key to this course is how to get our patient's teeth to their 85th birthday. In both a clinical and scientific manner, this course proceeds to demonstrate how to use today's technologies for caries detection, caries prevention, along with multiple approaches to practical restorative applications.

Highlights include:

- Solving both short and long term sensitivity issues without compromising long term results
- Diagnostic methods to predict better outcomes
- Prevention methods to minimize recurrent issues in case by case examples
- How to treat dentin and enamel with remineralization/adhesion principles
- New directions in caries removal, anesthesia, and direct pulp capping
- Step-by-Step casework for all classes of direct restorations
- Conservative approaches to repairing fixed prosthetics dentistry, what works for our geriatric patients.



Dr. Edmond R. Hewlett

Dr. Edmond R. Hewlett received his DDS degree in 1980 and his certificate in Prosthodontics in 2003, both from UCLA School of Dentistry. Dr. Hewlett is a past Division Chair of Restorative Dentistry at UCLA, and currently serves as Vice-Chair of the Division. His teaching activities have included preclinical and clinical instruction in all aspects of restorative dentistry and postdoctoral seminars on adhesive restorative materials and dental photography. He has been honored for his teaching efforts, including the Instructor of the Year award from the Classes of 2000 and 2004. Dr. Hewlett's teaching has additionally been recognized with the 2004 National Dental Association/Colgate-Palmolive Faculty Recognition Award.

Dr. Hewlett's research efforts have been devoted to the areas of restorative dental materials and dental health services. His bibliography includes numerous scientific articles and abstracts in peer-reviewed journals, as well as two book chapters. He has presented over 175 lectures and courses on adhesive restorative dentistry materials and techniques both nationally and internationally. Dr. Hewlett has maintained a private practice in restorative and prosthetic dentistry at the UCLA Faculty Group Dental Practice.

STICK to the Basics! – The Secrets to Predictable Adhesive Dentistry

Full or half day lecture

Ever wonder why the same material or technique works for some patients but not for others? If so, you're not alone. Today's adhesive technology enables dentists to provide restorative care with minimal invasiveness and stunning esthetics, but the complexity of the materials and the clinical variables that affect their performance is often underappreciated. This presentation will provide attendees with a path through the hype to arrive at sound, practical, evidence-based tips for maximizing restorative predictability. Learn how to select materials according to specific patient factors, how to place posterior composites more efficiently while eliminating post-op sensitivity, and more!

Educational objectives:

- Understanding the fundamentals of resin adhesion to tooth structure and the commonly-encountered clinical variables which can produce sub-optimal adhesion.
- Reduced confusion when selecting from the vast array of adhesive dental materials.
- Improved clinical results through better understanding of material properties, interactions, and limitations.



Dr. Douglas L. Lambert

Douglas L. Lambert, DDS, FACD, FASDA, FASD, ABAD, graduated from the University of Minnesota Carlson School of Management in 1980 and the University of Minnesota School of Dentistry in 1984, where he received the Outstanding Senior Student Award and the Quintessence Award. He is a Fellow in the American College of Dentists, the Pierre Fauchard Academy, the Academy for Sports Dentistry, the American Society for Dental Aesthetics, and a Diplomate of the American Board of Aesthetic Dentistry. He has been recognized as one of the Top Educators by *Dentistry Today* for seven consecutive years, and has been honored as a Top Dentist by *Minneapolis/St. Paul and Minnesota Monthly* magazines the past several years. Dr. Lambert has held many societal positions in organized dentistry including Past President of the Minneapolis District Dental Society and Trustee to the Minnesota Dental Association, and is a delegate to the ADA. He has authored and co-authored several articles on cosmetic and esthetic topics, and has presented numerous lectures and hands-on seminars nationally and internationally for dental organizations, universities, and study clubs. He also serves as an independent consultant and clinical researcher for many dental manufacturers. Dr. Lambert is senior partner in an esthetic-based practice in Edina, MN, emphasizing cosmetic, comprehensive, and sports dentistry.

Smile Design: Something Old, Something New, Something Borrowed and Something RED

Half day lecture

- Patient motivation to enhance a smile
- Key components of smile design
- Color and shade selection process – human or machine?
- Importance of photography
- The RED Proportion – a new standard for designing your esthetic case
- Communication: patient, lab, and yourself

“Recipe for Success” with Composites

Full or half day lecture

- Use of unique matrices to make composites easier and predictable
- Eliminating the “white line” in anterior composites
- Creating full resin veneers as nice as porcelain
- Maximizing the use of contemporary caries detection technology
- Bonding agents: Total-Etch or Self-Etch?
- Single appointment fiber-reinforced direct composite bridges
- Esthetic dilemmas: what would you do if this were your patient?

Solving Esthetic Challenges with Composites: Restoring the Bulimic Patient

Half day workshop

- Using today’s contemporary resins to restore unique cases
- Maximizing specialized matrices and instruments to create long-lasting results throughout the mouth – anterior and posterior
- Specific techniques for restoring patients with bulimia and GERD using composites

“Bunts, Punts, and Elbows” The Sports Dentistry Side of Your Practice

Half day lecture

- Dental trauma – patient assessment
- Managing luxation injuries
- Treating the avulsed tooth
- Restorative options for the sports related dental injury
- Use of mouth guards – including the new performance enhancing appliances
- Concussions



Dr. Morgan and Dr. Presley

Doctors Morgan and Presley are an impressive team. Their lectures have spanned the globe including Europe, South America, Asia and Australia and they regularly contribute articles to dental periodicals and journals on cosmetic dental techniques for the general practice. Dr. Morgan received her dental degree from the University of Texas Health Science Center at San Antonio and Dr. Presley received his dental degree from Baylor College of Dentistry. Both Doctors served as founding members of the South Texas Chapter of the American Academy of Cosmetic Dentistry, where Dr. Presley served as secretary and vice-president. Dr. Morgan also served on the Board of Directors of the American Orthodontic Society. Doctors Morgan and Presley share a love of conservative esthetic restoration which led to their partnered creation of the Simplified Layering Technique for composites. Together they practice orthodontics, cosmetic and restorative dentistry in Salt Lake City, Utah.

The Beauty of Composite Resins

Full or half day lecture; hands-on workshop available

- Conservative esthetic treatment options
- Integrate exquisite optical dimension in your composite restorations – it's easier than you think
- A simplified and logical method to shade matching
- Achieve invisible margins and avoid intra-oral show through
- Time saving techniques that reduce stress, increase profitability, and improve predictability



Dr. Scott Parker

Since graduating from Loma Linda University School of Dentistry in 1996, Dr. Parker has been committed to providing exceptional restorative care in a progressive, yet conservative manner. He has been a Clinical Instructor for the Northwest Aesthetic Continuum through the University of Washington, and has lectured throughout the United States and Canada on esthetic procedures and dental technology. Recognized by his peers for his conservative excellence, as well as his down to earth manner, Dr. Parker's fun and realistic approach to everyday dentistry has made him a highly sought after lecturing clinician. He is a consultant for many dental companies on product development and clinical testing in addition to being on the advisory boards of dental journals, dental companies and chairing an online learning center. He has studied extensively in the field of comprehensive esthetic and bonded dentistry and has completed countless hours of training in advanced cosmetics, function, and dental technology, including lasers, conservative direct veneering, implants, functional reconstruction, and digital technology. Dr. Parker is committed to providing the best options available in dentistry today. He is a member of The Academy of RV Tucker Study Clubs, The American Dental Association, The American Academy of Cosmetic Dentistry, and the Academy of Laser Dentistry. Dr Parker has published several articles on restorative dentistry and adhesion. He lives in Woodinville, WA, and maintains an exclusive private practice in Redmond, WA.

Anterior Composite Layering: A Simple Approach to Achieve Predictable Results

Half day lecture; hands-on available

The new millennium is well underway and it has brought about a new patient interest in cosmetic and esthetic dentistry. This course will integrate materials science and clinical tips to give participants a better understanding of how to achieve predictable results using a micro-hybrid composite. Dr Parker addresses in a realistic way the issues every dentist faces in daily practice and how to create successful restorations the first time.

- New and classic definitions of esthetic dentistry – when and why we conserve tooth structure
- Applications of lasers in dentistry
- Review of different materials and systems
- Angles of beveling for invisible margins
- How to eliminate the gray show-through of yesterday
- The importance of layering methods in placement of composite resin and achieving correct anatomical form and contacts
- Achieving a lustrous polish using less time and effort

Posterior Composite Layering: Achieving Natural Restorations Using a Simple Technique

Half day lecture; hands-on available

Posterior composite restorations are here to stay. Direct posterior restorations are the foundation of most dental practices, yet restoring them with composite can be a source of great frustration in practice today. This course will integrate an understanding of materials today and their application to restorations in posterior teeth. Attendees will leave with a greater understanding of how to make these restorations not only simple, but also esthetic so as to inspire our patients.

- How to replace amalgam with confidence
- Understanding the fundamentals of tooth structure, when and why we conserve it
- When is a cracked tooth a concern
- Applications of lasers in restorative dentistry
- Review of different materials and systems, color, opacity, translucency, and texture
- Angles and beveling for invisible margins
- The importance of layering methods in placement of composite resin
- How to achieve esthetic restorations quickly with minimally invasive dentistry
- Achieving correct anatomical form and contacts
- Achieving a lustrous polish using less time and effort



Dr. Stephen D. Poss

Dr. Poss graduated from the University of Tennessee College of Dentistry in 1983. He has directed numerous live patient continuums at various teaching institutions emphasizing anterior and posterior esthetic dentistry since 1995. Dr. Poss is currently active in instructing at The Center for Exceptional Practices in Cleveland, Ohio. He is also on the editorial team of the **REALITY** publishing.

Dr. Poss lectures internationally on esthetic dentistry and TMD. He is an active consultant to several dental manufacturers in the area of new product development and refinement. He has had numerous articles published in most of the leading dental journals. He maintains a cosmetic oriented restorative practice in Brentwood, TN. beautifulsmiles@earthlink.net • www.DrPossSmiles.com

Advanced Anterior Esthetics

Full or half day lecture; hands-on workshop available

- Materials and adhesive dentistry
- Smile design and preparation design
- Cementation and marketing esthetic work

Advanced Posterior Esthetics

Full or half day lecture; hands-on workshop available

- Ceramics, indirect resins
- Self-etch, total etch
- Preparation design and cementation

Transitioning to the Esthetic-based Practice

Full or half day lecture

- Overview of adhesive dentistry
- Composites, inlays, veneers
- How to present and enroll patients to say yes to the best



Dr. Gary Radz

Dr. Gary Radz maintains a private practice, Cosmetic Dentistry of Colorado, in downtown Denver. His full time practice focuses on esthetic dentistry. Dr. Radz is a graduate and former chief resident of both AEGD and GPR residency programs. He has completed and been an associate instructor for several post-graduate dental education institutions. Since 2004 he has been an Associate Clinical Professor at the University of Colorado School Of Dental Medicine.

For the past 15 years Dr. Radz has lectured internationally, teaching the materials, techniques, and equipment used in esthetic dentistry. He has published over 150 articles related to cosmetic dentistry. Dr. Radz serves on the editorial board of seven different dental journals, including the *Journal of Cosmetic Dentistry*. He was editor-in-chief of *Aesthetics and Mentor*. From 2004-2009, he has been listed in *Dentistry Today's* "Top Clinician's in Continuing Education".

Dr. Radz served for 10 years as a clinical evaluator for **REALITY** and is a clinical consultant to numerous dental manufactures and laboratories. His photography has been published on the cover of five different dental journals. Dr. Radz has provided photography for educational and promotional purposes to dental manufacturers and laboratories.

Creating a Cosmetic Practice within Your General Practice

Full day lecture

- Discuss the materials and techniques used in composite and porcelain to create lifelike restorations
- Discuss and review the materials and techniques used to help patients predictably improve their smiles
- Discover how to use your own patients and your own digital photography to develop and increase the amount of elective dentistry you can provide

Elective Cosmetic Dentistry for Adolescents and Young Adults

Full or half day lecture

- Discover and discuss the many conservative, minimally invasive treatment options to help young patients improve their smiles
- Review diagnosis and treatment planning for a younger patient
- Discuss the materials and techniques used to provide conservative, elective care

Creating Natural Vitality Using Direct Resins

Full or half day lecture; hands-on workshop available

- Review of case selection and materials for direct bonding
- Discuss the concept of layering to create a dynamic and vital looking restoration
- Use case studies to demonstrate the materials and techniques used in elective and non-elective dentistry



Dr. Jose-Luis Ruiz

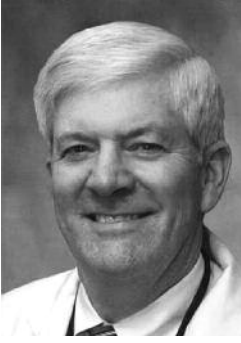
Dr. Ruiz has been named as one of the "Top Clinicians in CE in 2006-2009 in the US" by *Dentistry Today*. He is the Director of the Los Angeles Institute of Esthetic Dentistry and Director of the "University of Southern California's Esthetic Dentistry Continuum" from 2004-2009. He is also an Associate Instructor at Dr. Gordon Christensen's PCC in Utah and an independent evaluator for CRA.

Dr. Ruiz has been practicing in the studio district of Los Angeles for over 18 years and enjoys a clientele of many stars and entertainers. His focus is on treating complex cosmetic, rehabilitation, and implant cases. Dr. Ruiz has made numerous television appearances highlighting his esthetic dental makeovers, including NBC Channel 4 News, ABC's Vista La and Channel 52's Telemundo. He lectures nationally and internationally and has published many research and clinical articles on esthetic and adhesive dentistry.

Dentistry as a Beautiful Art: How to Achieve Highly Esthetic and Predictable Direct Anterior and Posterior Composite Restorations

Full or half day lecture; hands-on workshop available

- Identify the principles of form, texture and color necessary to perform beautiful composite restorations
- Describe a predictable technique for posterior composite restoration placement
- Identify the different types of composite resins and their appropriate use
- Identify the different bonding systems by category and describe when and how to use them



Dr. Daniel H. Ward

Dr. Daniel H. Ward is an Assistant Clinical Professor at The Ohio State University and in private practice in Columbus, OH. He is a fellow in the American College of Dentists, fellow of the American Society for Dental Aesthetics, fellow in the Pierre Fauchard Academy, and a fellow in the Academy of General Dentistry. Dr. Ward serves as editor of the *ASDA Journal*. He has published articles in numerous peer-reviewed journals and authored the "Test Yourself" columns published in *Esthetic Dentistry Update*. Dr. Ward has lectured nationally as well as internationally and has been invited to present to the annual meetings of the Academy of General Dentistry, the American Society for Dental Aesthetics, the American Academy of Cosmetic Dentistry as well as various international Congress meetings. Dr. Ward has published about smile design, posterior composites, and digital dental photography. He has developed an innovative computerized method of smile design called the RED Proportion. An innovative pioneer, Dr. Ward combines theory with practical real world experience.

Selecting and Mastering Materials for Today's Economic Environment

Half-day lecture; half-day hands-on workshop available

In today's economy the demand for direct restorations has dramatically increased. Patients are demanding options which are more affordable, yet esthetic. Many new tooth-colored restorative materials have been designed for optimized physical and optical qualities. However, no single material universally satisfies the needs of our patients. The astute clinician must be knowledgeable about all the available materials when treatment planning and understand the techniques necessary to produce consistent results. This course is an excellent way to update your treatment skills and increase your skills in placing direct tooth-colored restorations.

Learning Objectives:

- Learn how to place comfortable tooth-colored restorations
- Develop the skills to achieve predictable, reliable Class II interproximal contacts
- Understand the rationale for selecting Class V restorative materials
- Manage patients with rampant decay
- Become acquainted with the many types of direct tooth-colored restorations



Dr. Corky Willhite

Dr. Willhite has achieved Fellowship in the American Academy of Cosmetic Dentistry, Academy of General Dentistry, American College of Dentists and the Pierre Fauchard Society. He has served on the AACD Board of Governors and is an Examiner for Accreditation. He is an Assistant Clinical Professor in the Department of Prosthodontics at L.S.U. School of Dentistry. With a full-time private practice limited to cosmetic dentistry, he has enjoyed having the opportunity to share his knowledge on cosmetic dentistry with colleagues through published articles and lectures around the world. His experience is based on a dedication to the belief that “excellence” and “esthetics” are not only compatible, but can take dentistry to a new level of satisfaction and success.

TranZitional vs. Traditional: Innovation in Composite Bonding

Full or half day lecture; hands-on workshop available

- Learn a practical yet profitable technique that costs patients less and requires virtually no tooth reduction
- How to build anterior guidance with composite – even for severe wear cases and non-compliant bruxers
- Understand why porcelain isn't always the best option, especially for major cases

Freehand Composite Bonding: The “Structure” Course

Full or half day lecture; hands-on workshop available

- Treatment planning: quickly determine the “best smile possible” for each patient
- Learn how to open VDO and build anterior guidance for esthetics and function
- Major smile makeovers with virtually no prep: super-conservative transitional bonding

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INDIRECT



Dr. Alan M. Atlas

Dr. Alan M. Atlas received his DMD degree in 1986 from the University of Pennsylvania School of Dental Medicine and served there as acting Co-Chairman of the Department of Preventive and Restorative Sciences. Currently, Dr. Atlas is Clinical Associate Professor, Co-Director of Restorative Dentistry Clinics, Director of Implant Dentistry and a Primary Care Unit Group Leader in the Department of Preventive and Restorative Sciences. In addition, he is actively involved in the development and integration of clinical research studies for implants, CAD-CAM ceramics and dental materials at Penn. He holds membership in the Academy of Osseointegration, Omicron Kappa Upsilon National Dental Honor Society and the International Association for Dental Research. He is a 2006 recipient of the Penn Dental Medicine Alumni Award of Merit. Presently, Dr. Atlas is an internationally recognized lecturer focused on applying scientific based protocols to clinical dentistry. He lectures extensively and publishes on various topics in dentistry including esthetic and implant restorations and current concepts in adhesion dentistry. He maintains a private practice dedicated to Esthetic and Comprehensive Restorative Dentistry located in Philadelphia, PA.

Enhancing the Esthetics and Function of Teeth: Treatment Planning the Materials, Techniques and Procedures for Indirect Esthetic Restorations

Full or half day lecture; hands-on workshop available

There are key fundamental concepts that will determine the success of anterior and posterior indirect esthetic restorations. This course will demonstrate, with an optional hands-on practicum, step by step concise restorative treatment planning guidelines that fulfill today's esthetic demands and integrates current restorative materials and protocols. Procedures and techniques for esthetic and functional success with ceramic materials will be reviewed based on the most current scientific evidence.

- Proper treatment planning of anterior and posterior ceramic restorations, conservative veneers
- Survival of restorations – composite vs. amalgam vs. ceramic vs. gold for inlays and onlays
- Step-by-step preparation techniques for all ceramic crowns, inlays and onlays
- Predictable impression techniques and simplified provisionalization for indirect restorations
- Comparison of all CAD-CAM technologies, all-ceramic, and Zirconium systems with specific indication for each
- Laboratory considerations for all ceramic inlay, onlay and crowns
- Cementation: materials, adhesives and techniques for each substrate – Metal, Ceramic, Aluminous Oxide and Zirconium

Afternoon Hands-on Workshop (OPTIONAL 2-3 HOUR WORKSHOP)

Each participant will prepare, impress, temporize and cement indirect restorations.

- Step-by-step protocols for preparation of all ceramic anterior and posterior restorations utilizing specific diamonds for precise margins
- Cordless retraction methods
- Simplified impression techniques
- Provisionalization – fabricate precise temporary crowns in 5 minutes
- Cementation – selection and utilization of proper cements for each indication



Dr. Alan A. Boghosian

Dr. Alan A. Boghosian is a Clinical Associate Professor of Surgery in the Division of Dental Surgery of the Department of Surgery, at Northwestern University's Feinberg School of Medicine where he coordinates clinical research investigations. Dr. Boghosian maintains a private practice in downtown Chicago devoted primarily to restorative dentistry. He has authored numerous publications and has lectured internationally on the subjects of dental materials and restorative procedures. Dr. Boghosian is a member of the International Association of Dental Research and a Fellow in the American College of Dentists and Academy of Dental Materials. In 1996 he was the recipient of the Gordon J. Christensen Recognition Lecturer Award of the Chicago Dental Society. Dr. Boghosian is a media spokesperson for the American Dental Association. He formerly was chairman of the working group on materials, instruments and equipment of the Council on Scientific Affairs of the American Dental Association and currently serves as a consultant to the council.

Classic versus Contemporary Dental Materials and Clinical Techniques

Full day lecture

New materials and techniques are introduced on a daily basis. Many modalities exist today that were not deemed possible a decade ago as a result of new discoveries. However, the clinical performances of some contemporary materials offered today are not as efficacious as those released 10 years ago. This presentation will compare the advantages and benefits of proven classic materials and techniques to that of the latest products. The morning session will review a variety of the materials and techniques used in fixed prosthodontic procedures. Adhesion, composite restorative dentistry, and biomimetic materials will be the focus of the afternoon program. The following topics are among those to be discussed:

- Latest improvements in impression materials
- Physical properties relating to the clinical usage of impression materials
- Altering the surface characteristics to achieve consistent, perfect impressions
- Provisional material selection
- Predictable methods for tissue management
- Review of adhesive systems and adhesive restorable materials
- Optimal methods for finishing and polishing composite materials
- Results of clinical research conducted at Northwestern University
- Calcium Phosphate biomimetic materials

Dental Materials and Clinical Techniques Used in Fixed Prosthodontics

Half day lecture

Predictable results can be easily attained in crown and bridge procedures if the practitioner has an understanding of fundamental dental material concepts and clinical techniques. While the introduction of new materials has simplified the restorative process, achieving a successful result is still very dependent upon clinical technique. This presentation will review all aspects of the materials and techniques used in crown and bridge procedures. The following topics are among those to be discussed:

- Latest improvements in impression materials
- Modifying the surface characteristics to achieve consistent perfect impressions
- Provisional material selection
- Predictable methods for tissue management
- Tray selection
- Restoration of the endodontically treated tooth



Dr. Martin B. Goldstein

Dr. Martin Goldstein, a graduate of the University of Connecticut School of Dental Medicine, completed post-graduate training in general dentistry at Yale University's general practice residency program affiliated with Waterbury Hospital. Dr. Goldstein, a Fellow of the International Academy of Dento-Facial Esthetics, practices general dentistry in Wolcott, CT. Recognized as a *Dentistry Today* Top 100 CE Leader for the past five years and for his expertise in the field of dental digital photography, he lectures and writes extensively concerning cosmetics and the integration of digital photography into the general practice. He is a contributing editor for *Dentistry Today* and has also authored numerous articles for multiple dental periodicals both in the US and abroad. Dr. Goldstein also serves as a consultant to a host of dental manufacturers.

Comfort Zone Cosmetics: Digital Portrait to Finished Case

Full or half day lecture; hands-on workshop available for full day

This seminar covers:

- Digital Photography: The Blue Print; including portraiture principals and techniques as well as the photo equipment needed to enable the practitioner to initiate the smile makeover process; putting the cosmetic simulation to work for greater case acceptance.
- The Tools of the Trade: An in depth look at a "paint by number" approach to smile makeovers using Smile Vision's Templates for Success methodology. Discover why having a tried and true system in place enables the practitioner to recommend smile makeovers and proceed without fear of failure.
- Tooth preparation, impression taking and temporization; choosing the right preparation for the case at hand. How much tooth must really be sacrificed? Placing accurate provisionals that look like the finished case. What's the low down on "no-prep" veneers?
- Stress-free case delivery methods: "two-by-two" vs. "all-at-once" approaches. The right luting materials make all the difference. Truly accelerated cementation of all ceramic restorations shown in video format.
- The other veneer: Placing template driven direct composite veneers that amazingly reproduce the mock up. Participants will learn of a novel approach to direct composite veneers based upon the same techniques used to deliver ceramic cases.
- Participants will learn how to use a consistent, reproducible system to select, design and deliver cases within a "Comfort Zone" and recognize cases that are in your practice every day; bruxism patients included! A perfect course for those wanting more involvement in anterior dentistry.

The ABC's of Bruxism: Recognition, Intervention and Restoration

Half day lecture

The focus of this presentation will be to create a team driven comfort zone when diagnosing and recommending restorative treatment needs generated by excessive wear. Such treatment needs, often confused with elective cosmetic dentistry, exist in abundance in everyone's dental practice. These patients can be helped so long as the "eyes and ears" of the practice, the dental hygienist, recognizes the need for care and the doctor is prepared to offer a remedy.

Fostering a team driven approach can be compared to basketball's "alley-oop" as the well prepared hygienist tosses the ball over the hoop enabling the doctor to slam home the case. It becomes a win-win event. The hygienist increases her team value with enhanced diagnostic skills; the practice becomes more productive; and most importantly, the patient preserves their dentition.

Educational Objectives:

- To become a "smile implosion detective"
- Recognize and intercept developing bruxism habits that begin as early as adolescence
- Understanding splint therapy including the Bite-Soft splint
- Understanding restorative/cosmetic treatment options from simple to complex, including tooth preparation design decision making for the doctor
- Get to know the "templates for success" approach



Dr. Lou Graham

Dr. Graham is an internationally recognized lecturer extensively involved in continuing education for dental professionals, focusing on incorporating current clinical advancements through "conservative dentistry." He emphasizes in his teachings the same things he practices: dental health diagnosis, treatment plans for medically compromised patients, conservative treatment, cosmetic dentistry, and customized approaches to periodontal care, implants and laser dentistry. He is the co-founder of Dental Team Concepts a continuing education company whose philosophy and programs use contemporary, interactive formats to integrate time-proven conservative dentistry with 21st century materials and techniques. Dr. Graham is a published author in many leading national and international dental journals. He is a member of the American Dental Association, American Academy of Cosmetic Dentistry, Academy of General Dentistry, Chicago Dental Society and Illinois Dental Association. Dr. Graham is a graduate of Emory Dental School. He is the former Dental Director of the University of Chicago's Department of Dentistry. He enjoys providing dental care at his private practice, University Dental Professionals, in Chicago, IL – Hyde Park.

Applying Today's Current Materials of Indirect Restorative Dentistry into a Diagnostically Driven Approach

Full or half day lecture; hands-on workshop available

Over the last 15 years, we as dentists have been bombarded with new technologies and materials and this course takes a practical approach to optimizing these changes into our fixed restorative practices. With a conservative slant, this course looks at diagnostics and treatment planning as the requirement to long term results.

Highlights include:

- Current approaches to: indirect inlays, onlays, what to use, where and why
- Current uses in full porcelain ceramics that includes the value of today's zirconia
- Implementing a "tissue approach" to final outcomes. This will include tissue contouring, socket grafting, and practical approaches for the general dentist
- Software for better lab communication and case presentation
- From a single unit to complex rehab work, cases will be presented with step by step techniques that include proper impression, temporization and cementation techniques
- Combination casework that includes: direct restorations, indirect restorations and implants, how they can all work together
- The latest in digital impressions and case presentations



Dr. Douglas L. Lambert

Douglas L. Lambert, DDS, FACD, FASDA, FASD, ABAD, graduated from the University of Minnesota Carlson School of Management in 1980 and the University of Minnesota School of Dentistry in 1984, where he received the Outstanding Senior Student Award and the Quintessence Award. He is a Fellow in the American College of Dentists, the Pierre Fauchard Academy, the Academy for Sports Dentistry, the American Society for Dental Aesthetics, and a Diplomate of the American Board of Aesthetic Dentistry. He has been recognized as one of the Top Educators by *Dentistry Today* for seven consecutive years, and has been honored as a Top Dentist by *Minneapolis/St. Paul and Minnesota Monthly* magazines the past several years. Dr. Lambert has held many societal positions in organized dentistry including Past President of the Minneapolis District Dental Society and Trustee to the Minnesota Dental Association, and is a delegate to the ADA. He has authored and co-authored several articles on cosmetic and esthetic topics, and has presented numerous lectures and hands-on seminars nationally and internationally for dental organizations, universities, and study clubs. He also serves as an independent consultant and clinical researcher for many dental manufacturers. Dr. Lambert is senior partner in an esthetic-based practice in Edina, MN, emphasizing cosmetic, comprehensive, and sports dentistry.

Smile Design: Something Old, Something New, Something Borrowed and Something RED

Half day lecture

- Patient motivation to enhance a smile
- Key components of smile design
- Color and shade selection process – human or machine?
- Importance of photography
- The RED Proportion – a new standard for designing your esthetic case
- Communication: patient, lab, and yourself

Addition By Subtraction: Conservative Preparation Workshop for Porcelain Veneers

Half day workshop

- Importance of aesthetic pre-contouring
- Use of esthetic pre-preparation temporaries
- Conservative preparation design for porcelain veneers
- Impressioning techniques and fabrication of post-preparation temporaries
- Bonding agents and luting resins for cementation

“Bunts, Punts, and Elbows” The Sports Dentistry Side of Your Practice

Half day lecture

- Dental trauma – patient assessment
- Managing luxation injuries
- Treating the avulsed tooth
- Restorative options for the sports related dental injury
- Use of mouth guards – including the new performance enhancing appliances
- Concussions



Dr. David A. Little

Dr. David Little is an accomplished national and international speaker, professor, author and researcher. He received his dental training at the UTHSCSA and his practice includes a multidiscipline state-of-the-art facility. His clinical research in implants, laser surgery and dental materials offer patients dramatic results. Dr. Little is a consultant on emerging restorative techniques and materials. His leadership and experience in team motivation and vision are recognized worldwide.

Course of Action Implementing Implants: Charting the Course Lecture and Restorative Hands-On

Half day lecture, hands-on workshop available

After completing this course you will be familiar with the art of restorative dental implant cases. These steps include planning, uncover, impression, provisionalization, and final restorative placement. Through simple treatment protocol and laboratory procedures you will learn how to develop highly esthetic restorations that replicates the contour of natural teeth. In addition you will learn how to gain patient acceptance for implant treatment and restorative treatment plans, and the fundamentals of a team approach to implant dentistry.



Dr. Scott Parker

Since graduating from Loma Linda University School of Dentistry in 1996, Dr. Parker has been committed to providing exceptional restorative care in a progressive, yet conservative manner. He has been a Clinical Instructor for the Northwest Aesthetic Continuum through the University of Washington, and has lectured throughout the United States and Canada on esthetic procedures and dental technology. Recognized by his peers for his conservative excellence, as well as his down to earth manner, Dr. Parker's fun and realistic approach to everyday dentistry has made him a highly sought after lecturing clinician. He is a consultant for many dental companies on product development and clinical testing in addition to being on the advisory boards of dental journals, dental companies and chairing an online learning center. He has studied extensively in the field of comprehensive esthetic and bonded dentistry and has completed countless hours of training in advanced cosmetics, function, and dental technology, including lasers, conservative direct veneering, implants, functional reconstruction, and digital technology. Dr. Parker is committed to providing the best options available in dentistry today. He is a member of The Academy of RV Tucker Study Clubs, The American Dental Association, The American Academy of Cosmetic Dentistry, and the Academy of Laser Dentistry. Dr Parker has published several articles on restorative dentistry and adhesion. He lives in Woodinville, WA, and maintains an exclusive private practice in Redmond, WA.

Indirect Posterior Restorations: Preservation of Tooth Integrity Using Today's Materials and Yesterday's Excellence

Full day or half day lecture, hands-on available

Inlays and onlays have been used successfully for decades. Gold in particular has proven itself against the test of time. Today we have the option of providing our patients with gold, porcelain and resin based conservative restorations. Dr. Parker will address issues concerning the use of gold today as well as covering the application of resin and porcelain as restorative options. This course will teach participants restorative material selection as well as techniques for successfully utilizing all three materials.

- Proper diagnosis to prepare for success
- Material selection
- Basing for the most conservative preparation
- Preparation guidelines
- Impression, temporization techniques, cementation protocol



Dr. Stephen D. Poss

Dr. Poss graduated from the University of Tennessee College of Dentistry in 1983. He has directed numerous live patient continuums at various teaching institutions emphasizing anterior and posterior esthetic dentistry since 1995. Dr. Poss is currently active in instructing at The Center for Exceptional Practices in Cleveland, Ohio. He is also on the editorial team of the **REALITY** publishing.

Dr. Poss lectures internationally on esthetic dentistry and TMD. He is an active consultant to several dental manufacturers in the area of new product development and refinement. He has had numerous articles published in most of the leading dental journals. He maintains a cosmetic oriented restorative practice in Brentwood, TN. beautifulsmiles@earthlink.net • www.DrPossSmiles.com

Advanced Anterior Esthetics

Full or half day lecture; hands-on workshop available

- Materials and adhesive dentistry
- Smile design and preparation design
- Cementation and marketing esthetic work

Advanced Posterior Esthetics

Full or half day lecture; hands-on workshop available

- Ceramics, indirect resins
- Self-etch, total etch
- Preparation design and cementation

Transitioning to the Esthetic-based Practice

Full or half day lecture

- Overview of adhesive dentistry
- Composites, inlays, veneers
- How to present and enroll patients to say yes to the best



Dr. Gary Radz

Dr. Gary Radz maintains a private practice, Cosmetic Dentistry of Colorado, in downtown Denver. His full time practice focuses on esthetic dentistry. Dr. Radz is a graduate and former chief resident of both AEGD and GPR residency programs. He has completed and been an associate instructor for several post-graduate dental education institutions. Since 2004 he has been an Associate Clinical Professor at the University of Colorado School Of Dental Medicine.

For the past 15 years Dr. Radz has lectured internationally, teaching the materials, techniques, and equipment used in esthetic dentistry. He has published over 150 articles related to cosmetic dentistry. Dr. Radz serves on the editorial board of seven different dental journals, including the *Journal of Cosmetic Dentistry*. He was editor-in-chief of *Aesthetics and Mentor*. From 2004-2009, he has been listed in *Dentistry Today's* "Top Clinician's in Continuing Education".

Dr. Radz served for 10 years as a clinical evaluator for **REALITY** and is a clinical consultant to numerous dental manufactures and laboratories. His photography has been published on the cover of five different dental journals. Dr. Radz has provided photography for educational and promotional purposes to dental manufacturers and laboratories.

Creating a Cosmetic Practice within Your General Practice

Full day lecture

- Discuss the materials and techniques used in composite and porcelain to create lifelike restorations
- Discuss and review the materials and techniques used to help patients predictably improve their smiles
- Discover how to use your own patients and your own digital photography to develop and increase the amount of elective dentistry you can provide

Elective Cosmetic Dentistry for Adolescents and Young Adults

Full or half day lecture

- Discover and discuss the many conservative, minimally invasive treatment options to help young patients improve their smiles
- Review diagnosis and treatment planning for a younger patient
- Discuss the materials and techniques used to provide conservative, elective care

Porcelain Veneers: Beautiful, Practical, and Predictable

Full or half day lecture; hands-on workshop available

- Review of the materials and techniques that can be used for veneer restorations
- Discuss the benefits of a conservative veneer design
- Review of smile design, lab communication, and photography to maximize the final result
- Discuss both internal and external marketing techniques to increase the amount of cosmetic dentistry you do in your office

Prepress Veneers: Myths, Controversies, and Concepts

Half day lecture

- Discuss the potential uses of "prepress" veneers
- Discuss the misconceptions and realities of "prepress" veneers
- Review the materials and techniques associated with "prepress" veneers
- Compare and contrast "prepress" veneers with conventional veneer concepts



Dr. Jose-Luis Ruiz

Dr. Ruiz has been named as one of the "Top Clinicians in CE in 2006-2009 in the US" by *Dentistry Today*. He is the Director of the Los Angeles Institute of Esthetic Dentistry and Director of the "University of Southern California's Esthetic Dentistry Continuum" from 2004-2009. He is also an Associate Instructor at Dr. Gordon Christensen's PCC in Utah and an independent evaluator for CRA.

Dr. Ruiz has been practicing in the studio district of Los Angeles for over 18 years and enjoys a clientele of many stars and entertainers. His focus is on treating complex cosmetic, rehabilitation, and implant cases. Dr. Ruiz has made numerous television appearances highlighting his esthetic dental makeovers, including NBC Channel 4 News, ABC's Vista La and Channel 52's Telemundo. He lectures nationally and internationally and has published many research and clinical articles on esthetic and adhesive dentistry.

Porcelain Veneers: How to Achieve Predictable Adhesion, Excellent Esthetic Outcome, Patient Satisfaction and Longevity

Full or half day lecture; hands-on workshop available

- Understand how proper diagnosis and smile design dictates proper tooth preparation and restorative material selection
- Learn techniques and material for predictable and easy bonded cementation of veneers
- Easy predictable techniques and materials for impressions and temporization

A New Paradigm in Dentistry... Excellence with Metal-free Posterior Indirect Onlays, Full Crowns and Fixed Prosthesis

Full or half day lecture; hands-on workshop available

- Explain the many benefits of metal-free inlays, onlays and full crowns
- Distinguish between inlays, onlays, or all porcelain crown systems and identify which one works best under a particular circumstance
- Describe sensitive free and easy cementation techniques