

Friday February 5, 2010



Everyday Dentistry – More than Everyday Esthetic Results

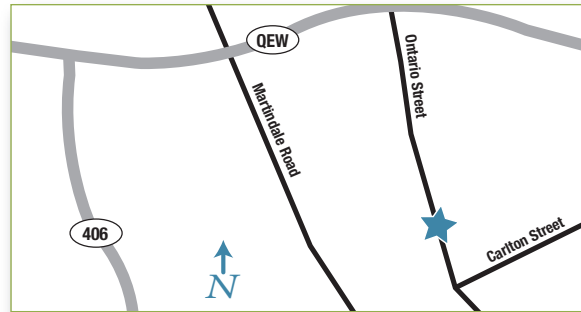
Dr. Margeas, DDS, FAGD

This lecture is designed for today's esthetically minded, real world dentist and staff. Dr. Margeas will review dozens of direct and indirect clinical cases, step-by-step. These include: porcelain veneers from preparation to cementation. Direct composite resin veneers, class IV restorations, diastema closure, and porcelain repair. Creating perfect ovate pontic sites following extraction. Simplified implant techniques with immediate extraction, placement, and provisionalization. Treating the worn dentition. The techniques learned can be incorporated into your practice immediately.

Learning Objectives:

- You will learn how to properly layer and finish composite resins that mimic nature
- Provisionalize immediately following implant placement
- Porcelain veneers – from preparation to cementation
- Learn how to diagnose and treat the worn dentition

Dr. Margeas graduated from the University of Iowa College of Dentistry in 1986 and completed his AEGD residency the following year. He is currently an adjunct professor in the department of Operative Dentistry at the University of Iowa. He is Board Certified by the American Board of Operative Dentistry. He is a Diplomate of the American Board of Aesthetic Dentistry and a Fellow of the Academy of General Dentistry. He has written numerous articles on esthetic and implant dentistry and lectures and presents hands-on courses nationally and internationally on those subjects. He is the Associate Editor of Functional Esthetics and Restorative Dentistry. He serves on the Editorial Advisory board of Inside Dentistry, and is a contributing editor to Dentistry Today and Oral Health in Canada. Dr. Margeas maintains a full-time private practice focusing on comprehensive restorative and implant dentistry in Des Moines, Iowa.



LOCATION

All Lectures are at the
Quality Hotel Parkway Convention Center
327 Ontario Street, St. Catharines

Directions: From Hamilton Take QEW Niagara Exit 47,
Ontario St. Go south. Two blocks on right.

INCLUDES

- Lecture •
- Breakfast •
- Free Parking •
- Warm Lunch •

(to be served following lecture at 1:30 pm)

THERE IS NO COST* FOR LECTURES TO NPDA MEMBERS

**Included in NPDA Membership Fees*

\$300 fee per lecture for non-NPDA members

\$150 fee per lecture for auxiliaries of non-NPDA members
(must be accompanied by the non-member)

\$50 fee per lecture for auxiliaries of NPDA members
(must be accompanied by NPDA member)

Please see enclosed Registration Form

To ensure seating, all cheques and course registration forms
must be received 2 weeks prior to each lecture.

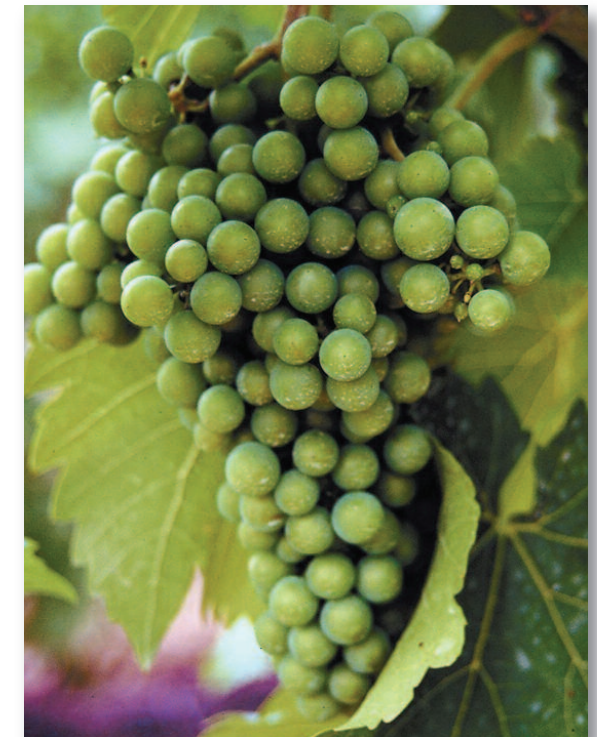
AGENDA

- | | |
|---------|----------------------------|
| 7:30 am | Breakfast and Registration |
| 8:00 am | Lecture Begins |
| 1:30 pm | Lunch Served |

QUESTIONS? Please contact Dr. John Perri
at 905-684-1603 | pperr1@cogeco.ca



2009 | 2010
Lecture Series



FOR MORE INFORMATION VISIT

www.npda.ca

Friday October 23, 2009



Etiology and Diagnosis of the Non-Carious Loss of Tooth Structure

Dr. Abrahamson, BS, DDS, MS, FACP

Historically, the dental literature has revealed various causes of the wear of teeth, yet it has failed to provide a conclusive method of differentiation and diagnosis of the condition. The categories of tooth wear encountered in dentistry are abrasion and erosion. Dr. Abrahamson's 35 year clinical research of the worn dentition has revealed the major causes of wear from abrasion are bruxism and toothpaste abuse, and the major causes of wear from erosion are regurgitation, coke-swishing, and fruit-mulling. His study provides a diagnostic system of pathognomonic patterns of abrasion and erosion that determines the exact etiology of the non-carious loss of tooth structure simply by the recognition of these patterns on diagnostic casts, which are based on the position and quantity of the loss. The patterns will be illustrated with the etiology explained and categorized. Dr. Abrahamson has additionally focused on the non-carious loss of tooth structure at the cervical area of teeth, commonly known as an "abfraction" or NCCL. A 279 year search of the literature on this mysterious lesion revealing the truth of its cause, which was reproduced in Germany in 1907, and then most recently by Dr. Abrahamson and one of his students in 2005, will be presented along with laboratory and clinical illustrations. This information is provocative, groundbreaking, and clinically significant and will become invaluable in the treatment of patients who exhibit a worn dentition.

Dr. Abrahamson received his D.D.S. degree from the University of Illinois, his M.S. degree from the University of Texas, and completed two residencies in prosthodontics. He has practiced prosthodontics privately in Colorado, New York, Tennessee, and Ohio. He is a published author, has given over 200 lectures nationally and internationally, has conducted programs for multiple study clubs, and is well-known for his clinical research on the subject of the non-carious loss of tooth structure.

He is a Diplomate of the American Board of Prosthodontics, a Fellow in the American College of Prosthodontists, and a member of the American Academy of Restorative Dentistry.

Friday November 13, 2009



Predictable Techniques For Total Esthetics

Dr. Robert A. Lowe, DDS, FAGD, FICD, FADI, FACD, FIADFE

In today's rapidly changing environment of dental materials and techniques, it is important that the dentist be knowledgeable and current. It is equally important to consistently deliver optimal results using techniques that are proven and reliable. Today modern technologies such as nanofilled composites, microcrystalline porcelains, pressable ceramics with esthetic veneering porcelains, CAPTEK™ crowns, hard and soft tissue dental lasers, dental implants, and computerized shade matching, to name a few, are revolutionizing the way we deliver esthetic and functional dental treatment. Restorative materials continue to be developed and refined that allow for the creation of lifelike esthetics that are virtually indistinguishable from natural teeth, however, the artistic ability of the dentist can still be the limiting factor on their optimal use. Unleash the artist within! Learn how these and other revolutionary technologies along with precise and proven crown and bridge techniques can elevate your standard of practice.

The purpose of this course is to demonstrate in a detailed step-by-step fashion, procedures that if practiced can impact on your ability to deliver an improved level of dentistry in your practice tomorrow.

This course will also include case presentations that will incorporate many of the described techniques and will show creative ways of managing difficult aesthetic and restorative problems that face all dentists.

Dr. Robert A. Lowe received his Doctor of Dental Surgery degree, magna cum laude, graduating second in his class from Loyola University School of Dentistry in 1982. Following graduation, he completed a one year General Practice Residency program at Edward Hines Veterans Administration Hospital receiving postgraduate training in several areas of Dentistry including Restorative and Rehabilitative Dentistry, Aesthetic Dentistry, Periodontics, Endodontics, Prosthodontics, Oral Surgery, and Sedation Dentistry, completing a rotation in Surgical Anesthesia. In the area of Laser Dentistry, Dr. Lowe has helped to pioneer and publish on several laser assisted cosmetic procedures and is a founding member of the World Clinical Laser Institute. As a clinical and educational leader in the field, Dr. Lowe is consistently named to the "Top 100 Clinicians In Dentistry" by Dentistry Today on a yearly basis.

Friday January 8, 2010



Current Restorative Materials and Techniques

Dr. John O. Burgess, DDS, MS

This presentation will focus on common clinical problems facing most restorative dentists today. Bonding agents have improved through seven generations or have they? This very frank clinical based discussion shows the effectiveness of different bonding agents and how to improve their effectiveness in multiple clinical situations. Management of hypersensitive teeth is discussed. Some clinical situations require a base material. Which if any bases and liner should I use? Which is most appropriate for direct and indirect pulps capping situations and which is best for the high caries risk patient? Posterior composite resin will be featured with emphases on materials selection, use of flowables and establishing excellent proximal contacts. Impression material use and how to prevent errors will be addressed as well as digital impressions. We will conclude the day with a discussion of what ceramic works and whether to cement or bond the final restoration. In short, come prepared to learn clinical tips that can be applied the next clinical day.

Dr. John O. Burgess is a 1975 graduate of Emory University School of Dentistry. He received his MS in Biomedical Sciences from the University of Texas Health Science Center in Houston, Texas, completed a one year General Practice Residency and a two year General Dentistry Residency. Currently, Dr. Burgess is Professor and Director of Biomaterials as well as Assistant Dean for Clinical Research at The University of Alabama in Birmingham—School of Dentistry. He was a military consultant in general dentistry to the Air Force Surgeon General. He received certification from the American Board of Dentistry and is a diplomat of the Federal Services Board of General Dentistry. A prolific researcher, Dr. Burgess has published more than 300 articles, abstracts and textbook chapters and lectures extensively nationally and internationally and has presented more than 800 continuing education courses.