2016 PROGRAM

ELEVATE YOUR KNOWLEDGE!

JAN 30
APR 2
MAY 14
SEP 10
NOV 12

LOCATION:
Central Dental Ltd.
3420 Pharmacy Ave, Unit 3,
Scarborough, ON M1W 2P7

WWW.DTACANADA.COM
Thank you to our loyal sponsors for their ongoing support.
Restorative Dentistry Solutions for Patients Missing Single and Multiple Teeth

This program will provide an overview of the appropriate indications and prosthetic applications for dental implant treatment. A range of restorative options will be presented, from fully edentulous cases to single- or multiple-tooth implant cases. Topics that will be discussed include treatment planning for esthetic success and the restoration process with corresponding prosthetic component options.

Participants will learn how to place abutments and recognize the different techniques and components required for implant-level and abutment-level impressions. The program will demonstrate the advantages of tissue-level and bone-level restorative platforms for clinicians transitioning into implant dentistry. Participants of this program will understand how to assimilate restorations supported by dental implants into their practice with predictability and confidence.

Learning Objectives:
• Identify restorative components as related to implant dentistry
• Understand the treatment planning process for single-tooth and multiple-tooth restorations
• Understand features and benefits of the LOCATOR® Implant Attachment System for implant-supported dentures
• Place a solid or cementable abutment, and replicate impression procedures
• Select the appropriate abutment for esthetic restorations

Dr. Mario Rotella is a Fellow of the Royal College of Dentists of Canada (F.R.C.D.(C)), certified specialist in Prosthodontics. Dr. Rotella received his Doctor of Dental Surgery from the University of Siena (Italy), where he graduated with summa cum laude. Then, he completed a 2-year Advance Education in General Dentistry program at the Eastman Institute for Oral Health, University of Rochester, Rochester, NY. At the same institution, he completed the 3-year Prosthodontic program and a 1-year Implant surgical fellowship. Dr. Rotella serves also as examiner for the Prosthodontic national specialty boards, regulated by the Royal College of Dentists of Canada, and as clinical instructor at the Dental school, University of Toronto, as Prosthodontic faculty.

Sponsored by: Straumann

Marketing For Success

The heart of any business success lies in its marketing. Most aspects of your business depends on successful marketing campaigns.

The overall marketing umbrella covers advertising, public relations, promotions and sales. Marketing is a process by which a product or service is introduced and promoted to potential customers. Without marketing, your business may offer the best products or services in your industry, but none of your potential customers would know about it.

Ettore Palmeri, MBA, AGDM, B.Ed., BA, is the President of Palmeri Media Group one of the largest dental media provider of print, digital and event solutions in Canada and the world.

Sponsored by: Palmeri Media Group

www.dtacanada.com
Adapting To and Thriving In the World of Digital Laboratory Workflows

The advent of CAD/CAM technologies in the dental industry has upended traditional dental laboratory workflows, creating new challenges for technicians who can struggle with how to adapt to the new digital realities. Dental technicians are justifiably worried about being left behind and risking losing the goodwill of their customer base if they don’t adapt quickly enough and with the right level of investment. They also want to adapt to these changes and maintain levels of profitability that allow their businesses to thrive.

This ½ day session will help lab owners and technicians understand the new and ever-changing keys to success in a world increasingly influenced by digital processes and workflows, and will help participants answer questions like:

- Why should I, and how can I, incorporate digital technologies into my lab in the most economical and profitable way possible?
- How can I adopt new technologies in a way that works for my unique needs and situation?
- What will the changes in my process costs be as a function of what I invest in?
- What technologies are the most important to consider and which will have the greatest impact on me?
- How should I market my lab to existing and prospective customers to leverage the changes I make in my lab processes to incorporate digital elements?

Gregory Harris is the Founder and Principal of The Harris Group, a dental consulting firm working with clients such as Dentsply, Captek, 3M (Lava Division), Shofu, Whipmix and Cadent. Mr. Harris consults with manufacturers and laboratories focusing on CAD/CAM workflow for dental labs and digital dentistry. He joined Novadent Group in 2007, a co-op of dental laboratories in the western United States, and served as the Vice President of Marketing and Sales for the group. He also managed Issaquah Dental Laboratory and Milling Center from 2002 to 2007 and served as the Director of Marketing and Sales for Dental Services Group from 2000 to 2002.

Attachments Overview

This presentation will touch upon Intracoronal and Extracoronal Attachments as well as Overdentures, Stud type and Bar type Attachments. We will also look at how to identify different Attachments in the mouth and how to measure both the size of female and male parts. Following this presentation you will have a broad understanding of Attachments and Overdentures and how to use them successfully in your practice.

Julian Kempnich, Vice President of Operations at Swiss N.F. Metals, started working for Swiss N.F. Metals in 1991 after graduating from George Brown Collage. Julian has focused 23 years on refining his technical knowledge of the different restorative materials within the industry. Julian conducts technical support overviews on restorative materials, attachment and implant products, travelling extensively through Canada and the US selling to Dental Labs and Denturists. Swiss N.F. Metals has been selling Attachments, Overdenture and Implant Prosthetic parts for over 30 years.
Occlusion Concepts and Tooth Selection for Implant Patients

Please join us for this lab workshop where you will gain details on Genios tooth set-up with Jason Kasper. Together we will discuss the tooth selection and its importance for implant patients VS. non-implant patients. It is important to understand that every patient has specific needs and wants out of their dentures.

During this session participants will:
- Set up a maxillary arch of teeth with four implants and a bar.
- Discuss and show different concepts/techniques when setting dentures in different occlusal schemes for implant patients.
- Advantages and Disadvantages of different tooth brands and what companies can offer, in size, shape, shade, density, layers.

Jason Kasper, RD, DD, graduated top of his class in 2002 from VCC, and began his practice that same year in Vernon BC. Along with his father he has acquired two other Denture clinic’s, one in Winfield and the other in Summerland.

He now holds chair at the scope of practice committee for the Denturist Association of BC; is a director with the CAC committee, and is the exam coordinator for the College of Denturists of BC. Jason has been focused on all four committees, along with advanced implant dentures in general, in Phoenix and Chicago, for the last six years of practice. Currently Jason belongs to two study clubs across North America. He continues to practice and live in Vernon BC with his wife Courtney, and two daughters, Addison and Paisley.

Advanced Applications of Removable Dentures in Biocompatible Resins

Light cured appliances are gaining in popularity due to time saved in processing and other advantages. Dr. Barzilay will present in this lecture clinical and laboratory interaction with resins cured in the Enterra® and Eclipse Processing Unit® covering from the basics to the advance operating protocols for making implant supported full dentures.

Dr. Izchak Barzilay D.D.S., Cert. Prostho., M.S., F.R.C.D.(C) received his DDS from the University of Toronto in 1983, a Certificate in Prosthodontics from the Eastman Dental Center in Rochester, NY in 1986, and a MS from the University of Rochester in 1991. He is currently Head of the Division of Prosthodontics and Restorative Dentistry, Mt. Sinai Hospital, Toronto, Ont.; Adjunct Assistant Professor, Division of Prosthodontics of the Eastman Department of Dentistry, University of Rochester, Rochester, NY; Professor, George Brown College of Applied Arts and Technology, Toronto, ON; Associate in Dentistry, University of Toronto, Toronto, Ont.; Chief Examiner in Prosthodontics – Royal College of Dentists of Canada; Past – President of the...
Association of Prosthodontists of Canada: Past President - Ontario Study Club for Osseointegration; Advisory Board - International Society for Digital Dentistry; Medical Advisory Board Member – Sjogren’s Society of Canada; Publication reviewer for Journal of Esthetic and Restorative Dentistry, and is in private practice limited to prosthodontics and implant dentistry in Toronto, Ont. He has published on various topics including immediate implants, bonding plastics to various metals and other material, and implant related topics. Dr. Barzilay holds many fellowships in prestigious organizations and has been awarded multiple awards for his research and teaching accomplishments.

Speed Dating Style! – Ask the Experts with Demo

Sit down with some of the Dental Lab industry’s big shots through a table rotation.

Table 1: Jason Kasper : Genios
Demonstration setting up Genios Teeth using different occlusion techniques such as linear and lingualized

Table 2: Doug Brydels: Success
Demonstration of the Success Injection System Versatility doing full and partial dentures

Table 3: Fadhi Touma: Implants
Short Description to come next week post US Holiday

Table 4: Izhak Barzilay: Enterra & Eclipse Resins
Review of applications of Removable Dentures in Biocompatible Resins

Douglas E. Brydels, C.D.T., is currently employed with DENTSPLY Prosthetics as a Technical Manager. He has over thirty years of experience working in all phases of dentures and partial dentures including working in a large Vitallium laboratory. He also has experience from several years of covering all the phases in the Crown & Bridge Department of a lab, including waxing and finishing frameworks.

Mr. Brydles handles the day-to-day management of our Trubyte/Austenal Technical Center by helping train and coordinate our educational programs. He also oversees the materials testing and evaluations for our Research & Development department, adding input on the technical side.

Also, he is involved in researching new techniques and materials for removable partial dentures in order to help in the development of new products on the removable side. Mr. Brydels has been traveling around the country for the last two years training and lecturing on Cercon Art/Eye, our CAD/CAM system. He was certified in 2011 on the 3 Shape Dental System, and is involved in the daily operations of our Compartis® SmartSourcing™ services.

Fadi Touma, RDT, CDT, is a 1994 graduate of Ferris State University (Dental Technology program). He worked in a prosthodontic specialty office from 1994 to 2001. In 2001, he started his own specialty laboratory focusing on full mouth reconstruction, implants and cosmetic dentistry. He has extensive implant knowledge and experience with most implant systems. Mr. Touma holds an American certification in addition to his Canadian registration. He is currently the DENTSPLY Implants District Sales Manager and Technical Advisor for the Eastern and Atlantic regions of Canada.
Modern Materials and Technology; Taking the Stress Out of Challenging Porcelain Cases

This program will demonstrate methods to make all challenging porcelain cases routine and predictable. Easy layering techniques and how to manipulate effect shade, color, and staining nuances for conventional zirconia, and CAD/CAM generated restorations will be discussed.

Objectives for this program include:

• Optimizing esthetics of CAD/CAM fabricated monolithic Suprinity® restorations.
• Manipulation of characterizing stains for a natural look.
• Use of effectual porcelains to provide depth and vitality.
• Use of pre-sintering zirconia colorants to ensure shade match.

Kris Piotrowicz, RDT, has over 20 years of practical experience in Dental technology. In 1983, he graduated from Dental Technology Program in the city of Gdansk, Poland, where he grew up. He has worked in dental laboratories in Poland, Greece, and Canada, where he received his registration in 1995.

Since 2000 he owns and operates Select Dental Laboratory Inc. where he specializes in CAD/CAM fabricated metal free crown and bridge prosthetics.

Sponsored by: VITA

Fully Edentulous Solutions with The Camlog Implant System

• Introduction of Newly developed Comfour System™
• Precisely matched abutment system for screw retained bar constructions
• Use of angled abutments to simplify Axis Divergences
• Load appropriate abutments for distally aligned Implants
• Implant Guide System
• Development and planning of surgical guides
• Simplified surgical intervention utilizing one surgical sleeve
• Optimal placement of Implants
• Rapid preparation reducing surgical trauma

Denis Sarrasin is a graduate of the George Brown Dental Technology program and has been involved in the Dental Implantology field since 1988. Denis has lectured and conducted practical training seminars at the University of Toronto, University of Western Ontario, the Aesthetic Design and Implant Academy, the Toronto Implant Study Club, the Ontario Study Club for Osseointegration and the Association of Dental Technologists of Ontario, among others. The technical experience that Denis has garnered over the past 27 years has made him a key member of the Implant team. He focuses much of his time supporting Dentists
and technicians in the treatment planning and completion of their Implant cases. His practical experience has proven to be very beneficial to the success of first time implant users in developing their practices, and incorporating Implants and new technologies into their offices. Currently Denis is working as an Implant Specialist for the Camlog Implant Division of Henry Schein supporting the outside sales team and developing CE programs.

**Sponsored by: Camlog Canada**

**Creating NATURAL Restorations with Cercon Shaded HT Zirconia substructures, along with CREATIVE applications of Cercon Ceram Kiss**

Nelson Ochoa is a 20 year veteran of the U.S. Navy with experience assisting dentists in all dental specialties and also as a dental hygienist. A graduate with honors in both Basic Prosthetics and Advanced Dental Technology from the School of Naval Dental Technology, Nelson has managed dental clinics and laboratories specializing in ceramics and full mouth reconstruction cases.

Upon retirement from the Navy in 1995, Nelson joined DENTSPLY’s, Ceramco Europe Ltd., in London, England as a Technical Specialist lecturing and demonstrating Ceramco porcelain products for 5 years. During this timeframe he presented in the Middle East, India, Pakistan, Bulgaria, Poland, and South Africa. Nelson was a member of the International Advisory Council for Dentsply International during this time frame.

Nelson returned to the US in 2001 with Dentsply Ceramco training and lecturing throughout the US, Canada, Asia and South America and is currently the Manager of Fixed Technical Resources at DENTSPLY Prosthetics.

**Sponsored by: Dentsply Canada**
CBCT Guided Full Arch Immediate Reconstruction: from Surgery to Prosthetics

This new technique for guided reconstruction has not only changed, but also will continue to change the way we plan and treat implant patients going into the future. This lecture will discuss how we can now use digital technology to integrate the surgical, restorative, and laboratory disciplines, in order to have a much more accurate, efficient and seamless result in immediate implant reconstruction.

**Dr. Allen Aptekar, B.Sc., DMD,** studied at the University of Toronto, earning his Bachelors of Science degree in Biology. He received his Doctor of Dental Medicine degree with distinction at the University of Saskatchewan College Of Dentistry. Dr. Aptekar then completed a one year hospital residency at Sunnybrook Health Sciences Center and the University of Toronto. He has authored and co-authored several articles in refereed professional dental journals, and is a lecturer in dental implant procedures for dentists and denturists. He practices in the greater Toronto area, with a special interest and focus on dental implantology.

**Sponsored by: BioHorizons**

Unlock the Bite, Unlock the Problems

Fabrication of functional implant dentures is paramount to be a successful denturist/technician and provide patient satisfaction. You will be introduced to important little things that are required for consistent results in areas of treatment planning, design, occlusal set-up for individual function and processes to help secure your dental future.

**Lecture Objectives:**
- Occlusion scheme used to provide natural, non-locking function.
- Implant fixed / removable case design to manage patient expectations.
- Minimizing relines with proper fitting dentures; treatment planning success.
- Managing attachments from original processing to issues of retention.
- Methodology and physiologic need for Lingualized occlusion (when? /why?).
- To understand the concept of unlocking the bite.

**Marc Wagenseil** is a graduate of NAIT (Northern Alberta Institute of Technology) and has been practicing for over 21 years. He currently owns and operates Heritage Dental Lab and Denture Centre in Edmonton, Alberta. Marc is both a licensed denturist and dental technician. He has invested extensively in continuing education in Germany and Canada to the point where he now acts and has acted as a consultant for several dental companies including Candulor, Kavo, Merz, and Vita. Marc has lectured in Canada and internationally in Australia, England and Germany.

SATURDAY NOVEMBER 12, 2016
Registration: 8:00am – 8:30am I Lectures: 8:30am – 4:30pm (12 CE Points)
Central Dental Ltd. - 3420 Pharmacy Avenue, Unit 3, Scarborough, ON M1W 2P7

www.dtacanada.com 9
Most importantly he has spent extensive time with Vita and Dr E. End, the inventor of Physiodens, to understand not only the Physiodens philosophy but to ensure complete familiarity of how these denture teeth function in group and lingualized occlusion. In November of 2009 Marc trained at Vita, in Germany, becoming a facilitator for MFT denture teeth. Along with this knowledge and experience, Marc brings his passion for dentures and clinical experience to his lectures.

Sponsored by: VITA

**Restoring Edentulous Patients with Hybrid Solutions**

*Speaker To Be Decided.*

Sponsored by: Straumann
2016 DTA Membership Form

☐ Annual Membership : $559 + HST
   (Includes all 5 DTA seminars)

☐ DTA Membership Plus : $850 + HST
   Includes all 5 DTA seminars + 1 choice of membership to:
   ☐ Toronto Implant Academy(TIA)
   ☐ Toronto Academy of Cosmetic Dentistry

☐ DTA Membership Elite : $1100 + HST
   Includes all 5 DTA seminars + Membership to BOTH:
   ☒ Toronto Implant Academy(TIA)
   ☒ Toronto Academy of Cosmetic Dentistry

Membership Information

First Name: _______________________________ Last Name: _______________________________ RDT? ☐ Yes ☒ No

Company: __________________________________________________________________________________________

Address: ____________________________________________________________________________________________

City: ______________________________ Prov: _______________________ Postal Code: _____________________________

Phone: ______________________________ Fax: ______________________________

Email (mandatory): __________________________________________________________________________________

Please note that by giving us your email, you are giving Palmeri Publishing Inc., permission to send you emails. We respect your privacy and you can unsubscribe from our emails at anytime.

Payment Information

☐ Cheque (Payable to the Palmeri Publishing Inc.) ☐ VISA ☐ MasterCard ☐ Amex

Amount Authorized: __________________________________________________________________________________

Card Number: ______________________________ Exp. Date: ______________________________

Card Holder Name: ______________________________ Signature: ______________________________

Fax Completed Form to: (905) 489-1971
Mail Completed Form to: Palmeri Publishing Inc.
35-145 Royal Crest Court, Markham, ON L3R 9Z4
Email Membership Form to: seminars@palmeripublishing.com / events@palmeripublishing.com
Call: (905) 489-1970 ext. 207/206 or 1-866-581-8949 for information

www.dtacanada.com
SAVE THE DATE!
SPECTRUM DAY TORONTO 2016
OCTOBER 28, 2016

CANADA'S LARGEST TECHNO-CLINICAL EVENT.