

# DTA & TIA Two Prestigious Academies Dedicated to your Professional Success!

Explore the benefits of membership at www.palmerimediagroup.com

events@palmeripublishing.com seminars@palmeripublishing.com 905.489.1970 ext 206/207 Toll Free 1.866.581.8949



# SATURDAY- February 11th, 2023

Virtual Meeting

### LECTURES

8:30am - 12:30pm (4 CE Points)



### 8:30 am - 9:50 am

# STARTING ME OVER – MOTIVATION IS AN INSIDE JOB Ettore Palmeri

#### Description:

Once we understand that we choose what we do; we are much better prepared to face life and business challenges. You are the most powerful person in your life because no one is making choices for you.

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



## 9:50 am - 11:10 am

## INNOVATIONS IN DIGITAL RESTORATIVE IMPLANT DENTISTRY FEATURING THE IPD SYSTEM



Mark Chan, DD

#### Description

Discover how the IPD Universal Implant Prosthetic Driver Kit, gives dentists the ability to handle virtually any implant brand attachment. Save time (and money) by not having to order drivers from many different implant companies.

**Mark Chan** received his diploma from Denturism in Toronto at George Brown College with honours. Currently Mark is practicing in Ontario with a main focus on high-end removable and implant prosthetics. With a passion for both technical and clinical techniques he is certified in Bio-logic, BPS and SDC denture concepts and is a ZunstZhanWerk "Art of Denture" award winning Denturist, he is a sought after consultant and opinion leader in the Denturist and Lab community.



## 11:10 am - 12:30 pm

## LOWER ACRYLIC DENTURE DESIGN LIVE IN 3SHAPE.

#### **Oleksandr Oborotov**

#### Description:

You will learn to how to design an acrylic lower denture over a cast metal partial on the model which is one of the common restorations.

Oleksandr Oborotov, MA, college degree in metal lathe operator, has 8+ years of experience with CAD/ CAM in the dental field. He worked for 3Shape and Argen Canada. He has successfully trained and helped Canadian denturists as well as dentists, implant surgeons, dental technicians all over the world transition their businesses in to the digital dental domain.

Place your job opportunity, equipment for sale, locum dentists or other classified listings in Spectrum Dialogue, Dental Laboratory and your ad will also appear in the **Digital Editions** of the Journals at no extra cost.

Classified line ads are \$ 80 for the first 30 words and \$1.50 for each additional word.

Ask us about our Display Classified Specials and the cost for each ad size (1/3, 1/4, 1/6, 1/12)



nally Affordable Classing

;pace haring

RTUNIT

EQUIPMENT/MATERIALS

905-489-1970 Ext. 205 | Accounting@palmeripublishing.com

# SATURDAY- April 22nd, 2023



(Den Pius

LECTURES

8:30am - 12:30pm (4 CE Points)



## 8:30 am - 9:50 am

## PRINCIPALS OF MARKETING FOR DENTAL LABS

Dominic Babinski,CPA, CMA

#### Description:

Overview: Managing/running a dental lab is a complex process filled with challenges. A thought-out focus on marketing often takes a back seat to the day-to-day business demands, resulting in lost business potential and limited growth. This lecture will present basic marketing principals that can be applied immediately to increase revenues and help define your lab's reason for being.

**Dominic Babinski** is the VP of Business Development for Denplus Inc. He's been working in the dental industry for 30 years and in that time has created marketing plans that have helped businesses grow their sales and increase profits. He's passionate about helping dental professionals maximize their success.



### 9:50 am - 11:10 am

DIGITAL TOOLS FOR LABORATORY

**Alex Chabachevitch** 

#### Description:

The dental digital tools available in the market place today create efficient, end-to-end validated solutions that facilitate predictable workflows for labs. From scan to manufacture, labs can be confident they are working with integrated digital dentistry solutions designed to make work flow.

Alex Chabachevich, RDT, was born and educated in Ukraine. He immigrated to Canada in 1991 and discovered an affinity for the Dental Technology Field. Alex, changed his career focus from computers to Dental Technology. He obtained his RDT license in 1998 and soon after, in 2000, he opened his own dental lab in Toronto. The labs is a Crown a Bridge lab that has a strong focus on implantology, aesthetics and digital dentistry. Alex is also partner in Unique Dental Supplies.

#### straumann group



#### Description:

# Learn how to create an implant surgical guide and a fixed bridge using a pre-existing denture in today's CAD/CAM technology.

Milan Jovanovic graduated the Dental Technician program at George Brown in 2007 and became a licensed RDT in 2011 and has worked in small, mid-sized and large lab environments throughout his career. Milan spent over six years working in a GP office's on-site lab, developing his understanding of restoring prosthetics from a clinician's perspective where he developed a higher understanding of the implant cases that made up the majority of his cases. Milan has over nine years of CAD/CAM experience; more than six of which were spent learning and developing digital work flows between the lab and clinic. Milan is familiar with numerous technologies including Noble Procera, Dental Wings, Sirona Cerec, 3shape (lab and trios), and Itero. Since 2018, Milan has been working in the Lab Division of the Straumann Group.

#### EMAIL MARKETING

Use PMG's CASL approved email lists to reach the targeted market of your choice: Dents, Dental Technicians, Denturists and Hygienists (including Québec).

For more information, contact us at: **905-489-1970** Ext **204** 



# SATURDAY- June 17th, 2023



LECTURES

8:30am - 12:30pm (4 CE Points)

### Desktop Health<sup>®</sup>

ivoclar



### 8:30 am - 9:50 am

## HOW DESKTOP HEALTH IS GROWING 3D PRINTING IN DENTISTRY TODAY AND TOMORROW

Kevin Dillon

#### Description:

This presentation will explore the unique position of Desktop Health and how its innovation can positively impact the dental provider and the patients. Bob Piercy. With over 10 years of experience on the dealer side of the dental industry Bob Piercy decided to join the team at Desktop Health in 2021. "I see tremendous opportunity in the 3D Printing / Additive Manufacturing space across all industries. The fact that I found an opportunity to work in this space in the dental industry was an opportunity I could not pass up." Having always taken an interest in helping dental providers increase business efficiencies while increasing patient care makes Desktop Health the perfect match. "Additive Manufacturing is much more versatile and cost effective than current manufacturing processes in dentistry. The next three to five year we will see the printing capabilities expand due to the development of new material science allowing for broader, final application manufacturing. I believe Desktop Health has a unique position and opportunity to be the leader in this space as we develop high quality printers, but also the materials for these growing applications."

Kevin Dillon, Jr. Dental Channel Manager, Canada and MidAtlantic & Northeast US, for EnvisionTEC. Kevin has over 30 years in the dental field. He started his career with Leach & Dillon in 1990, finishing his time as as President / CEO before selling his company to American Dental Supply. Kevin has lectured internationally and has aided dental laboratories in strategic growth. In 2012, he left dentistry to pursue a career in 3D printing, working in the industrial sector, marketing Stratasys 3D printers. Kevin re-entered the dental market in 2015 with EnvisionTEC and is a subject matter expert in 3D printing dental applications.



### 9:50 am - 11:10 am

# THE MICROSTRATIFICATION IN THE WORLD OF DENTAL CERAMICS WITH IED TECHNIQUE

Lorena Dalla Riva, DT

#### Description:

Going fast but not in a hurry is my mantra: with the IED Technique applied to the world of dental ceramics on lithium disilicate and Zirconia, it helps to achieve the goal. Resolved cases of veneers, bridges and structures on natural teeth and implants will be presented. Knowledge of the world of color will help us improve results.

Lorena Dalla Riva, DT is a Dental Technician since 1982. Participated in refresher courses in a constant and continuous way, focusing particularly on aesthetic materials using technological innovations. Creator of the I.E.D. Technique for Lithium disilicate. Published in specialized magazines in the dental sector in Italy and abroad. Professor at the "Advanced Training Course" at the University of Bologna from 2009 to 2012. She teaches ceramic courses in the 4th and 5th year classes of Dental Technician school in Vicenza and for in Padova (Italy). Member of the Scientific Committee of the international journal Dental Dialogue Teamwork Media AFG ITC International Training Coach / TC Technical Consulting Nobil metal.



### 11:10 am - 12:30 pm



# DIGITAL WORKFLOW VS. ANALOGUE TECHNIQUE FOR IMPLANT SUPPORTED RESTORATION

Domenico Cascione, B.Sc., CDT, MDT

#### Description:

Treatment planning for full mouth implant restoration is the key of the success of communication between dental technician and dentist. CAD/CAM technology in implant dentistry has grown exponentially in recent years. With an inexhaustible supply of frameworks, designs, and materials, there are no real guidelines as to the appropriate selection and design of the framework foundation and supported tooth forms. This presentation will provide a decision tree and a new classification system for CAD/ CAM framework selection according to case specific indications. In addition, recommendations for different machinable materials suitable for the framework and the restorative needs will be discussed and described. The ultimate goal is to deliver a long-term and clinically successful prosthesis with regards to Esthetics, form, and function. Using simplified, yet perceived as "Complex" processes for the development of traditional metal ceramic technique and monolithic zirconia with a stain / build technique.

#### Objectives

To present a systematic approach, step by step, based on the technician's expertise, of principles and technique, in order to obtain predictable results on the implant challenging cases. To provide a decision tree for Cad Cam framework selection according to case specific indications with recommendations for different machinable materials. Diamart Implant Solution an alternative approach for full mouth implant reconstruction.

Tissue management criteria on the implant restoration with a novel approach for non invasive points site development. The importance of proper diagnosis, treatment planning, and communication is emphasized. Irreversible treatment should only be rendered once patient approval has been obtained through objective evaluation with provisional restorations. The techniques presented in this lecture use a combination of ceramic systems currently available to satisfy functional demands while achieving acceptable pink/white esthetics.

Communication and collaboration between dental technician and dentist is of crucial importance for an excellent result of the restoration on implants. The knowledge of the clinical and laboratory steps on both sides would facilitate the workflow.

For the dental technician it is useful to have basic knowledge of the chemistry of ceramic materials in order to better manage they behavior and handle the trouble shooting. The raw materials used in dental ceramics can influence adhesion, color, value and more. The adhesion of feldsphatic ceramics to zirconium is still an important point of discussion compared to traditional metal ceramics. New ceramic materials and new techniques for monolithic zirconia will be discussed.

Domenico Cascione, B.Sc., CDT, MDT, obtained his primary education in Bari (Italy), where he was also certified as a Dental Technologist (CDT) in 1985. From 1991 to 2004 he carried out metallurgy research becoming a specialist in dental metallurgy. He is the Research Associate and Program Director of the Advanced Training for Dental Technology at the Center for Dental Technology, the University Of Southern California School Of Dentistry. Domenico is the Editor-in-Chief of Spectrum Dialogue, the largest technical journal in North America.

# SATURDAY- September 30<sup>th</sup>, 2023



Zirkonzahr

LECTURES

8:30am – 12:30pm (4 CE Points)



### 8:30 am - 9:50 am

# INTRODUCING ZIRKONZAHN'S M2 MILLING UNIT AND THE TELESCOPIC ORBIT

Kaveh Shams, DT

Kaveh will demonstrate the capabilities of this state-of-the-art milling unit by Zirkonzahn. We will review the concepts such as double milling, double screw technique and other useful features offered by this milling machine.

Kaveh Shams, DT graduated from Lambeth College – London in Dental Technology in 2010. Since then, he worked in multiple dental labs and milling centers in Europe and Canada. He also offered his service to the dental community of Canada as a CAD CAM specialist for numerous dental companies. His passion for digital dentistry made him join Zirkonzahn, and now he works as a CAD CAM expert and the branch manager for Zirkonzahn Canada.



## 9:50 am - 11:10 am



# WHERE TO START? HOW TO EASILY INCORPORATE DIGITAL EQUIPMENT INTO YOUR ALREADY BUSY PRACTICE.

Lisa Coffin, DD

The most commonly asked questions we receive from clinicians and laboratory specialists is What do I need and How do I get started? This course is designed to help individuals transition digital equipment into an existing work flow without any disruptions to the current process. We will discuss a variety of scanners and 3D printers and how they can save time and money in clinical and laboratory setting as well as how to utilize digital storage and record keeping to be able to free up physical space in the office. The objective of this course is to provide attendees with the knowledge and confidence to be able to successfully integrate digital techniques as seamlessly as possible.

Lisa Coffin has been practicing the art of Denturisim since graduating from NAIT in 2010. She has owned and operated a denture clinic as well as associated in several provinces across Canada. Her focus for the past 4 years has been learning the different Digital Denture workflows and the impact they will have on the advancement of removable prosthetics. Lisa strives for knowledge and is passionate to learn and share this information with other like-minded dental professionals.



#### 11:10 am - 12:30 pm



SYNERGY THROUGH TECHNOLOGY: The Restorative Value of a Digital Workflow From Planning to Final Delivery Brian Lee, Senior Guided Sugery Specialist

Objective

This presentation will demonstrate the restorative value a digital workflow offers today's clinician. If well understood, single units to full arch implant retained options all benefit from today's digital technologies and new world restorative materials. The emphasis of any full arch solution should always be a hygienic and highly esthetic prosthetic outcome! Technology is now facilitating a modern-day collaboration between the technical, restorative, and surgical teams ensuring not only a predictable surgery, but more importantly a superb restorative outcome!

This lecture will discuss modern-day restorative workflows, digital diagnostic planning with remote communication and material options by showing multiple case studies! **Discussion po**Diagnostic planning, the key to a predictable outcome

- Prototyping. The pathway to no stress, zero adjustment final deliveries
- The restorative value of a predictable latched surgical conversion
- NO PVS impressions The reality of a digital full arch restorative process One hybrid, two appointments

#### Purpose

To provide the attendees with a sound understanding of the restorative and surgical options available for restoring implant retained solutions from single units to full arch all-on-x cases! This includes restorative workflows, communication, material options, applications, economic considerations, and the advantages associated with each protocol.

**Brian Lee** is a specialist within the guided surgery community with a hyper-focus on full mouth restorations from surgery to final. With an art and architecture background from Washington University in St. Louis, Brian has transitioned seamlessly into a 3D software driven role inside the exponentially growing field of guided and robot assisted surgery. For the last five years, Brian has been the co-founder and co-developer of the NavaGation Synergy surgical solutions with Conrad Rensburg and Matt Vrhovac. Brian is proudly responsible for assisting thousands of successful surgeries around the country with hundreds

of hours of chair-time experience. Before joining Absolute, Brian was a technical designer at Ralph Lauren for 4 years.



### For the Basic Membership please check the 4 TIA seminars you will attend

Date		Speaker	Course Title
•	Jan 27	Dr. Alan Dalessandro	IMPLANTS DON'T FAIL? PERI-IMPLANTITIS
		Henry Doyle & Jordan Weinberg, CPA, CA	PRACTICE MANAGEMENT: INFLUENCES IN THE CURRENT MARKET
•	Feb 10	Dr. Fabrizia Luongo	THE PREVENTION OF CLINICAL COMPLICATIONS BY THE USE OF DIGITAL TECHNOLOGIES
		Dr. Pierre Obeid	BYTE SIZED TIPS IN 3D DIGITAL DENTISTRY
		Isaac Tawil, DDS MS	ANATOMIC SCALLOPED IMPLANT OSTEOTOMIES: INTRODUCING A NEW UNIVERSAL DRILLING SYSTEM
	Mar 10	Dr. Elahe Behrooz	BITE FORCE/OCCLUSION AND ITS EFFECTS ON MATERIALS AND TREATMENT CHOICES
		Dr. Parvaneh Bahrami	SOFT TISSUE GRAFTING; TO GRAFT OR NOT TO GRAFT
•	Apr 19	Dr. Larry Gaum	EXODONTIA, EVERYONE IS AN EXPERT, UNTIL DISASTER STRIKES
		Dr. Mahmood Abu Ruja	IMMEDIATE IMPLANT PLACEMENT AND PROVISIONALIZATION OF ANTERIOR SINGLE IMPLANTS
	Apr 28	Dr. Sorin Boeriu	ALLODERM WHEN AND HOW. SOFT TISSUE GRAFTS SUBSTITUTES IN THE TREATMENT IF GINGIVAL RECESSION
		Dr. Paolo Scattarelli & Paolo Smaniotto MDT	ESTHETICS AND FUNCTION IN ORAL REHABILITATION: DIGITAL AND ANALOG WORKFLOW FOR PREDICTABLE RESULTS
	May 24	Alex Chabachevitch	DIGITAL PLANNING WITH EXOPLAN FOR IMPLANTS
		Dr. Sam Low	CUTTING EDGE LASER PERIO/IMPLANT PROTOCOLS FOR ULTIMATE REVENUE GROWTH
		Milan Jovanovic	IMMEDIATE IMPLANT PLACEMENT AND PROVISIONALIZATION OF ANTERIOR SINGLE IMPLANTS B
	Jun 23	Dr. Scott MacLean	A MATHEMATICAL APPROACH TO IMPLANT PLACEMENT SUCCESS
		Dr. M. K. (Bobby) Baig & Dr. Don Hui	ARE YOU STILL DANCING THE VERIFICATION JIG?
	Sep 8	Dr. Izchak Barzilay	THE MARYLAND (RESIN BONDED) BRIDGE REVISITED. A SUCCESS WHEN DONE RIGHT.
		Mark Chan, DD	NEW INNOVATIONS IN RESTORATIVE IMPLANT DENTISTRY
-	Sep 29	Dr. Waji Khan	CASE PRESENTATIONS ON SMILE DESIGN, ORTHODONTICS, IMPLANTS, TADS AND FULL MOUTH REHABILITATION.
		Dr. Rony Dagher	SIMPLIFIED CANAL SHAPING & OBTURATION: keep it safe, effective and simple
-	Nov 24	Jeff Li	SOCKET SHIELD - UNCOMPROMISED AESTHETICS THROUGH BIOLOGIC PRESERVATION
		Dr. Dana Colson, DDS	EXPLORING THE COMPONENTS OF A HOLISTIC DENTAL PRACTICE IT STARTS WITH A PATIENT CENTERED VOLITIONAL BELIEF

# **DTA 2023**

# A SINCERE THANK YOU TO OUR SPONSORS



Desktop Health<sup>®</sup>





CANADA

URUN





Central Dental

straumann group



For more information contact: seminars@palmeripublishing.com • events@palmeripublishing.com Toll Free: 1.866.581.8949 • www.palmerimediagroup.com/dta



All DTA courses are approved by National Association of Dental Laboratories (NADL)

seminars@palmeripublishing.com events@palmeripublishing.com Toll Free: 1.866.581.8949

