

- 8 seminar days, 16 lectures awarding up to 24 CE credits, plus Core 1 course
- 5% Discount on ALL CE COURSE provided by TIA & organized by PMG.
- Includes one Core 1 Course as part of TIA Membership Plus
- Free participation in SDA/DTA seminars with TIA Annual Membership
- 10% discount on website development or updates
- 10% discount on digital and printed books sold by PMG
- Up to 10% discount on graphic design, logo, and flyer creation
- Additional discounts applied from the TIA sponsors

February Virtual	2	Friday, February 14, 2025
March Virtual	<u> </u>	Friday, March 7, 2025
April Virtual	<u> </u>	Friday, April 11, 2025
May Virtual	<u> </u>	Friday, May 2, 2025
May Virtual	<u> </u>	Friday, May 23, 2025
September Virtual	<u> </u>	Friday, September 12, 2025
September Virtual	<u> </u>	Friday, September 26, 2025
October In-Person	A	Friday, October 17, 2025





TIA 2025 Dates

FEB	Dr. Azeem Sheikh	IMMEDIATE IMPLANT PLACEMENT IN LARGE DEFECT SITES		
14	Tala Batarseh Dental Consultant	INCREASE YOUR CASE ACCEPTANCE BY CREATING THE WINNING CONVERSATION		
MAR	Dr. Waji Khan BSc, DDS, MBA, MEd	USE OF VISAGISMILE, PHOTOGRAPHY, DSD, CBCT, ORTHODONTICS, GRAFTING AND VTAD'S TO RESTORE FUNCTION &ESTHETICS FOR FULL MOUTH REHABILITATION; A CASE DISCUSSION		
7	Dr. Moemen Metwally DDS, FAGD, AFAAID	IMMEDIATE DENTAL IMPLANTS: PRECISION AND PREDICTABILITY IN MODERN IMPLANTOLOG		
APR	Mark Chan	DESS FULL ARCH SOLUTIONS AND PROTOCOLS		
11	Dr. Kalin Marinov DDS	PERIO-PROSTHO APPROACH AND DIGITAL WORKFLOW IN IMPLANTOLOGY		
MAY	Dr. Carlo Biasucci BSc., DDS, Founder of Elite Practice	HOW THE MOST SUCCESSFUL PRACTICES MARKET FOR BIG CASES		
2	Jericho Elomari RDT	INTEGRATING PHOTOGRAMMETRY IN INTRAORAL PROCEDURES		
1				
MAY	Mark Chan DD	RODIN TITAN AND ITS APPLICATIONS TO FULL ARCH IMPLANT THERAPY		
23	Dr. Rina M. Kotecha DMD	GOING GUIDED: BOOST YOUR CONFIDENCE IN PLACING DENTAL IMPLANTS!		
SEP	Dr. Elahe Behrooz DDS, MBA, MSc(Prostho), FRCD(C)	AESTHETICS IN PROSTHODONTICS		
12	Massimo DeRocchis CEO – Priority Networks Inc.	ESSENTIALS & SECURITY OF A DENTAL COMPUTER NETWORK		
SEP	Dr. Majid Zakeri DDS, Prosthodontist	GUIDED IMPLANT SURGERY, FROM TREATMENT PLANNING TO SURGERY AND PROSTHESIS PLACEMENT		
26	Dr. Omid Moghaddas DDS, MSc	MAXIMIZING PREDICTABILITY AND ESTHETICS IN IMPLANTOLOGY WITH BIOLOGICALLY BASED APPROACHES		

IMPLANT OCCLUSION

Dr. Romeo Paculanan



MEMBERSHIP BENEFITS

- 8 seminar days awarding up to 24 CE credits.
- Included Core 1 Courses as part of TIA Membership Plus.
- 5% Discount to the following CEs

TIA members may qualify for discounts on some of the courses offered by Palmeri Media Group Includes, but not limited to, courses by:

- Dr. Azeem Sheikh
- Dr. Ed Philips
- Dr. M. K. (Bobby) Baig
- Dr. Parvaneh Bahrami
- Dr. Ramesh Agrawal
- Dr. Amir Rouzati
- Dr. Sorin Boeriu
- Dr. Soheil Khojasteh
- Dr. Waji Khan
- Dr. Jorge Vera



palmerimediagroup.com

Toll Free: 1.866.581.8949 ext. 206/207

Email: seminars@palmeripublishing.com

events@palmeripublishing.com

Toronto Implant Academy Member Benefits:

- 8 seminar days, 16 lectures awarding up to 24 CE credits
- 5% Discount on CE courses offered by Palmeri Media Group
- Includes one Core 1 Course as part of TIA Membership Plus
- Free participation in SDA/DTA seminars with TIA Annual Membership
- Participants will receive a certificate of attendance after each **TIA Session**
- 10% discount on website development or updates
- 10% discount on digital and printed books sold by PMG
- Up to 10% discount on graphic design, logo, and flyer creation





Dr. Azeem Sheikh

IMMEDIATE IMPLANT PLACEMENT IN LARGE DEFECT SITES

AGD Subject Code: 690

Description:

In today's environment, patients want a tooth replacement as soon as possible, minimizing surgical visits, time in the chair and obtaining a result as quick as possible. But what if there are LARGE defects or INFECTION? Is this possible? The answer is yes! Recent advances in instrumentation, techniques and materials that can help to reduce surgical visits and overall treatment times for patients will be discussed. Treatment options, including immediate anterior (tooth-in-a-day), immediate molar and full-arch solutions (All on X), will be reviewed. The goal will be to provide a comprehensive understanding of cutting-edge, predictable treatment options that are currently available for patients.



Virtual Meeting

Learning Objectives:

- Understand defects when it comes to location, size and type
- Learn what is possible with immediate implants and current bone and soft tissue regenerative techniques
- Understand the rationale for case selection and treatment in order to achieve the best outcome for the patient

Bio:

Dr. Azeem Sheikh, a distinguished alumnus of the University of Western Ontario (2003), completed his Implant Training at the University of Toronto in 2005. He runs a referral-based GP private practice in Brampton, Ontario, specializing in Immediate Implant surgery. Dr. Sheikh is a renowned course lecturer and educator on topics such as Implant Therapy, Case Acceptance, and Business, having placed over 6000 immediate implants, including anterior, molar, and full-arch implants. He serves as the Course Director and Clinical Instructor for the Hiossen Basic Implant Training Program and is the founder of the Ontario Dental Implant Network, which provides live surgery mentorship and programs to over 120 dentists.

Primary Sponsor/s:









INCREASE YOUR CASE ACCEPTANCE BY CREATING THE WINNING CONVERSATION

AGD Subject Code: 550

Description:

Dental professionals will learn how to boost case acceptance by mastering effective patient communication. You'll uncover techniques to build rapport, address patient concerns, and present treatment options in a way that inspires trust and confidence. With a focus on listening actively, framing the conversation, and overcoming objections, this session provides practical tools to guide patients toward informed decisions. Whether discussing cosmetic, restorative, or preventative treatments, you'll leave equipped to create the winning conversation that increases patient acceptance and enhances practice success.

Bio:

- Tala Batarseh is the visionary behind DenTala Coaching & Consulting, a leading firm in the dental industry.
- She earned her bachelor's degree in business Administration and a certification of general management from York University, she has been making a profound impact on dental practices for over 15 years.
- Tala's dedication to mentorship and coaching has helped numerous clinicians and auxiliary team members excel in their roles.
- Tala's quest for knowledge is evident in her extensive CV of continuing education courses, ranging from dental treatment sales and treatment coordination to executive leadership training and IPAC compliance.
- Combining her theoretical expertise with a wealth of hands-on experience, Tala has become a driving force in propelling dental practices towards unprecedented success.
- Whether it's guiding new dentists embarking on their startup journey or assisting seasoned veterans in scaling their existing operations, Tala's passion and determination remain unparalleled.
- From turnkey projects to long-standing legacies practices, she has consistently delivered outstanding results in the dental space.
- Her track record of success is a testament to her unwavering dedication and innovative approach, making her a true luminary in the dental world.



Tala BatarsehDental Consultant



Virtual Meeting

Primary Sponsor/s:











Dr. Waji Khan

USE OF VISAGISMILE, PHOTOGRAPHY, DSD, CBCT, ORTHODONTICS, GRAFTING AND TAD'S TO RESTORE FUNCTION &ESTHETICS FOR FULL MOUTH REHABILITATION; A CASE DISCUSSION

AGD Subject Code: 780

Description:



Virtual Meeting

Partial edentulism can have serious effects upon a patient from bone loss, loss of esthetics, loss of vertical dimension, speech issues, TMJ issues, tipping, migration, deviation of the mandible, decrease in masticatory efficiency, periodontal issues and an alteration in occlusal plane. This often leads to presentations which present multiple challenges when it comes to full mouth rehabilitation. Many times we will resort to quick solutions for the patient like an AOX approach, but there is still a place for traditional methods which can be used in unison and in sequence to help restore function, aesthetics and maintain an outcome which is still biomimetic, proprioceptive and reasonable. This will be a case discussion of a 49 yo female who over the years due to neglect lost many teeth and was seeking to have function and aesthetics restored. She had seen some ads for procedures like "Teeth in a Day" and was curious what her options were. She had a reasonable budget to work with. Photographs, iOS, CBCT & Strategic Esthetic Planning Tools were used with DSD software and CBCT planning software to produce guides to restore the case to ideal along with orthodontic planning. The goal in this case was to restore what would naturally have been there both in terms of aesthetics and function.

Bio:

Dr. Khan grew up in Scarborough, Ontario. After graduating from high school he attended the University of Toronto, Trinity College and graduated with a Bachelor of Science with High Distinction in 1997. He then attended The University of Toronto Faculty of Dentistry and graduated with his Doctor of Dental Surgery in 2001. Dr. Khan served as a dental officer in the Canadian Forces from 1998-2007. Dr. Khan began practicing dentistry in Halifax, Nova Scotia with the Canadian Forces. In the CF he learned a lot through mentorship with dental specialists and advanced dental training courses. After a ten year career in the Canadian Forces, he then moved to Kingston with his wife and life partner Dr. Sohela Vaid in 2007 to pursue studies in Medicine and practice Dentistry.

Primary Sponsor/s:









IMMEDIATE DENTAL IMPLANTS: PRECISION AND PREDICTABILITY IN MODERN IMPLANTOLOGY

Enhancing Outcomes with Advanced Techniques and Evidence-Based Practices

AGD Subject Code: 690



Dr. Moemen Metwally *DDS FAGD AFAAID*

Description:

Bio:

By the end of this one-hour lecture, participants will gain a comprehensive understanding of the principles and protocols for immediate dental implant placement, including patient selection, surgical techniques, and provisionalization strategies. Emphasis will be placed on minimizing complications, optimizing esthetics, and achieving predictable long-term outcomes.



Dr. Metwally brings a unique perspective to oral surgery and implantology. Dr. Metwally has been in private practice since 2012 and has built a career revolving around oral surgery and implantology. His daily practice is limited to implant dentistry from single implants to full mouth rehabilitation utilizing all on x treatment. Including same day loading protocols, including the use of zygomatic and pterygoid implants. He routinely takes on difficult failures that require thinking outside the box for solutions. He has placed thousands of implants over the last decade and understands the challenges that come with difficult or failing cases.

His understanding of both restorative and surgery allows for a comprehensive approach. His ability to work with others as a team to treat large and complex treatments has allowed him to continue to grow his network of referrals. Dr. Metwally loves mentorship and looks forward to being a part of another colleague's implant journey.

Virtual Meeting

Primary Sponsor/s:











Mark Chan

DESS FULL ARCH SOLUTIONS AND PROTOCOLS

AGD Subject Code: 690

Description:

This presentation explores **DESS Full Arch Solutions**, focusing on **protocols and workflows** for predictable and efficient full-arch restorations. It will cover **case selection**, **treatment planning**, **prosthetic options**, **and surgical considerations**, emphasizing the benefits of **DESS components for precision**, **durability**, **and esthetics**. Attendees will gain insights into **digital workflows**, **multi-unit abutments**, **and immediate vs. delayed loading protocols**, equipping them with the knowledge to optimize **full-arch implant treatments** for long-term success.



Virtual Meeting

Bio:

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.

Primary Sponsor/s:









THE PERIO—PROSTHO APPROACH AND DIGITAL WORKFLOW IN IMPLANTOLOGY

AGD Subject Code: 690

Description:

Implantology is under revolution now with the influx of digital workflows but one thing will never change - Biology. When we speak about implants everybody has bone in mind and I feel part of a small club that thinks Soft Tissues first. During this lecture we will discuss the merger of Perio-Prostho digital workflows and how we gather, faithfully replicate and integrate the root, with its supracrestal tissue attachment, with the implant crown utilizing full digital protocol that is applicable from single implants to multiples and full arch FP1 cases. See you there!

Bio:

- FOCUS Multidisciplinary dentistry combined aesthetic, mucogingival/ implant and orthodontic restoration of the smile
- Dr Kalin Marinov is a specialist in Esthetic dentistry and mucogingival/ implant surgery.
- Graduated high school at University High School in Melbourne, Australia, after that Medical University of Sofia dental faculty in 2012.
- 2013 Attended a Faculty of Prosthodontics program in Homburg Medical University, Germany.
- At 2014 established private practice Sky dental clinic in Sofia, Bulgaria.
- Lived and practiced in Melbourne, Australia and has attended multiple courses in prosthodontics, periodontology, esthetic mucogingival surgery and implantology in Italy, Switzerland and Germany.
- At 2019 and 2021 won the prestigious award "Best young implantologist" of the american concern BioHorizons.
- At 2019 completed at Parma soft tissue course with Prof. Giovanni Zucchelli.
- At 2021 won Smile of the year contest with "Complex aesthetic restoration of the mouth" and in 2022 won "Best smile restoration with a full digital protocol".
- In 2021 successfully completed "Dental implants from basic to advance" at University of Sarajevo DentalXP program under the leadership of Dr Maurice Salama.
- In 2022 completed 1-year clinical masters program in advanced contemporary prosthodontics under the leadership of Dr Stavros Pelekanos, Athens, Greece.
- In 2023 is currently undergoing a 2-year master program in "Soft-tissue management around teeth and implants" under the leadership of Prof. Giovani Zucchelli in Bologna University, Italy.



Dr. Kalin Marinov



Virtual Meeting

Primary Sponsor/s:











Dr. Carlo Biasucci *BSc., DDS, Founder of Elite Practice*



Virtual Meeting

HOW THE MOST SUCCESSFUL PRACTICES MARKET FOR BIG CASES

AGD Subject Code: 550

Description:

Attendees will learn:

- The problem with the way most dental practice owners work with their marketing company.
- Why **you must be fully in control** of your marketing plan.
- Critical numbers to track and train your team on to ensure success of your marketing plans.
- The path to creating **sustainable growth** for your practice.
- How to differentiate your practice in a crowded market.
- The **1 secret** that differentiates the most successful marketing campaigns from the rest and how you can leverage this to actually spend more than your competitors to **tip the balance in your favour**.

Bio:

Dr. Carlo Biasucci is the founder and CEO of Elite Practice®, the largest provider training and practice growth solutions to dentists in Canada. He is the author of 4 books and over 200 articles on all aspects of dentistry and professional practice. After surviving an injury that almost ended his career, Dr. Biasucci was determined to change his practice from a beast of burden to a business that would allow him to live life on his terms. He took his already-successful \$2.4 million dollar practice, tripled it in 3 years, and cut his work week in half. He now spends 100% of his time sharing exactly how dentists can get off the treadmill of trading hours for dollars, and regaining control of their practice so they can expand personal freedom to finally start living the life they envisioned when they entered the profession. His mission is to have a massive, lasting impact on the profession by impacting fellow dentists, their families, teams, patients, and communities.

Primary Sponsor/s:









INTEGRATING PHOTOGRAMMETRY IN INTRAORAL PROCEDURES

AGD Subject Code: 731

Description:

- All on X procedures
- Integration with Al
- Streamlining digital workflows
- Increased adoption in Clinical practice

Bio:

Jericho Elomari with over 25 years of experience in the dental lab industry, starting as chair-side dental technician, rising to Assistant Lab Director and CAD/CAM specialist before assuming her current role as a Senior Application Engineer and lead trainer at Shining 3D team. She collaborates closely with colleagues, clinicans, and resellers to provide top-notch training and demonstrations.



Jericho Elomari RDT



Virtual Meeting

Primary Sponsor/s:











Mark Chan

RODIN TITAN AND ITS APPLICATIONS TO FULL ARCH IMPLANT THERAPY

AGD Subject Code: 690

Description:

This presentation explores **Rodin Titan** and its applications **in full-arch implant therapy**, highlighting its strength, biocompatibility, and precision in digital workflows. It will cover key benefits such as **enhanced durability**, **lightweight design**, **and esthetic versatility**, making it ideal for **full-arch restorations and implant-supported prosthetics**. The session will also discuss **clinical protocols**, **digital fabrication techniques**, **and long-term maintenance** to ensure optimal patient outcomes. Attendees will gain practical insights into integrating **Rodin Titan** into their **full-arch implant treatment plans** for superior functionality and esthetics.

Bio:

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.



Virtual Meeting

Primary Sponsor/s:









GOING GUIDED: BOOST YOUR CONFIDENCE IN PLACING DENTAL IMPLANTS!

AGD Subject Code: 690

Description:

Boost clinical confidence and predictability with guided implant surgery. Review of Hiossen's OneGuide System from treatment planning to execution of single and multiple implant placements. Prosthetically driven surgery for successful clinical outcomes and increased patient satisfaction.

Bio:

- Dr. Rina graduated from Harvard School of Dental
- Medicine, Boston, MA in 2001
- Completed General Practice Residency in 2002 from
- Brigham and Women's Hospital, Boston, MA
- General Practice in Mississauga for over 20 years
- Advisory Board Member of Women in Dentistry
- Communication Chair, Executive Committee of Halton
- Peel Dental Association
- Executive Committee, Ontario Dental Implant Network
- Political Contact Dentist, ODA



Dr. Rina M. Kotecha



Virtual Meeting

Primary Sponsor/s:











Dr. Elahe BehroozDDS, MBA, DDS, MSc
(Prostho), FRCD(C)

AESTHETICS IN PROSTHODONTICS

AGD Subject Code: 780

Description:

One of the challenges of contemporary prosthodontics is not only to restore the patient's health, comfort and function but to do so with prostheses which are aesthetically pleasing. Achieving this goal requires acquaintance with aesthetic principles, the ability to evaluate aesthetic parameters and to detect static and dynamic aesthetic deficiencies.

Learning Objectives:

- Review of the principles for establishment of an aesthetic smile in fixed and removable prosthodontics
- Aesthetic evaluation and optimization of complex rehabilitations and implant-based care
- Prosthodontic planning for prediction and management of aesthetic challenges

Bio:

Dr. Elahe Behrooz obtained her first DDS degree in Iran and her Master of Business Administration (MBA) from the Eric Sprott School of Business, Carleton University. She obtained her second DDS degree from the University of Toronto (U of T) with honors and is a graduate of the Prosthodontic program at the U of T. She is currently involved in private practice limited to Prosthodontics and implant dentistry, is a clinical instructor at the Faculty of Dentistry, University of Toronto in the Graduate Prosthodontics department, and a clinical associate at the department of Dentistry, Mt Sinai Hospital.



Virtual Meeting

Primary Sponsor/s:









ESSENTIALS & SECURITY OF A DENTAL COMPUTER NETWORK

AGD Subject Code: Coming Soon

Description:

In today's digital age, efficient and secure computer networks are the backbone of modern dental practices. This lecture provides a comprehensive overview of the critical components required to establish and maintain a reliable dental computer networks, along with best practices for ensuring security. By the end of this session, attendees will be able to properly gauge their network environment and make educated decisions to secure their patient data.

Bio:

My life has been surrounded with computers since I was a child, from my first job as a Computer Assembly Assistant to the current ownership of Priority Networks, a dental focused networking company. Starting with an Apple computer connecting to other networks when I was only 13 years old, I quickly knew this passion would lead to bigger ventures. As the internet started to evolve, I immediately worked for an Internet Service Provider (ISP). This gave me insight to the power of worldwide internet communications and the capabilities of sharing data across multiple networks simultaneously. The dedication towards this field has given me the advantage of understanding new technologies and grasping complicated issues quickly from software, hardware, networking, security, management and much more. As a Computer Network Manager for Tesma International, a division of Magna International, I gained the experience of becoming a qualified NAI Network Sniffer, EDI Communications Specialist, Head Securities Manager, MRP Manufacturing Integration Manager, and received several enhanced managerial and technological training courses. Moving forward to today, I apply all my knowledge, training and years of solid network experience to deliver the very best support to all my customers at Priority Networks.



Massimo DeRocchis CEO – Priority Networks Inc.



Virtual Meeting

Primary Sponsor/s:











Dr. Majid Zakeri *DDS, Prosthodontist*

Virtual Meeting

GUIDED IMPLANT SURGERY, FROM TREATMENT PLANNING TO SURGERY AND PROSTHESIS PLACEMENT

AGD Subject Code: 690

Description:

This lecture will provide an in-depth exploration of guided implant surgery, covering the entire workflow from digital treatment planning to surgical execution and final prosthesis placement. Participants will learn how to leverage digital technologies, including CBCT imaging, intraoral scanning, and CAD/CAM workflows, to enhance precision and predictability in implant placement.

Key topics include:

- Digital treatment planning and virtual implant positioning
- Design and fabrication of surgical guides
- Step-by-step guided implant placement techniques
- Immediate vs. delayed loading protocols
- Prosthetic planning and final restoration placement

Through case-based discussions and clinical insights, attendees will gain a practical understanding of how guided implant surgery improves patient outcomes, reduces complications, and streamlines the overall implant treatment process.

Bio:

Dr. Majid Zakeri a graduate of the University of Toronto's prosthodontics program (MSc) and fellow of Royal College of Dentists of Canada (FRCDC). He is an educator at the University of Toronto, where he makes significant contributions to both undergraduate dental and graduate Prosthodontics programs. Dr. Zakeri's teaching approach integrates his clinical experience with academic insights, aiming to impart comprehensive knowledge and advanced clinical skills to his students and his courses participants.

Dr. Zakeri has been involved in the function of multiple humanitarian initiatives both domestically and internationally (Uganda) in Build Your Smile Foundation (BYSDF). Dr. Zakeri maintains active memberships in several prominent dental organizations, including the Royal College of Dental Surgeons of Ontario (RCDSO), Canadian Dental Association (CDA), Ontario Dental Association (ODA), Iranian Ontario Dental Association (IODA), and the American College of Prosthodontists (ACP). Through his involvement in these organizations, he continues to contribute to the advancement of dental research, education, and professional standards, demonstrating a lifelong commitment to enhancing dental healthcare and professional practice.

Primary Sponsor/s:









MAXIMIZING PREDICTABILITY AND ESTHETICS IN IMPLANTOLOGY WITH BIOLOGICALLY BASED APPROACHES". COPASKY SYSTEM PRESENTATION WOULD BE WOVEN INTO HIS LECTURE



Dr. Omid Moghaddas *DDS, MSC*

AGD Subject Code: 690

Description:

Biologically-based approaches empower clinicians achieve optimal predictability and esthetics in implantology leading to improved patient-oriented outcomes. This paradigm integrates principles of tissue preservation, guided bone regeneration, and biomimetic design to harmonize function and appearance. Protocols and procedures such as immediate implant placement, soft-tissue management, and the use of biomaterials enhance peri-implant tissue stability while mimicking natural dentition. By leveraging digital workflows and evidence-based practices, clinicians can save chairside time while delivering superlative care to their patients. This approach fosters long-term success, ensuring the seamless integration of implants into the oral environment. In my lecture, you will learn about how to maximize implant treatment predictability using clinically-proven biologically-based approaches, procedures and protocols.



Virtual Meeting

Bio:

- Board Certified Periodontist
- Clinical Assistant Professor, Department of Periodontology, TIAU
- Fellowship in Implantology from State Univ of New York (Stony Brook)
- Editorial member of International Journal of Esthetic Dentistry
- President and Founder of International Symposium of Complications in Implant Dentistry
- DentalXP Expert
- Master of ICOI
- Author of 11 books in the field of Periodontics and Implant Dentistry
- More than 250 presentations and 80 live surgeries worldwide

Primary Sponsor/s:











Dr. Mario RotellaDDS, Dipl. Prostho,
FRCD(C)

FULLY DIGITAL IMMEDIATE FULL ARCH SOLUTION USING NEXUS IOS

AGD Subject Code: Coming Soon

Description:

All-On-X modality is now a mainstay of full arch rehabilitation. There are myriads of techniques developed for immediate provisionalization and majority of which are still analogue. In team approach implants are placed by surgical specialist and denture conversion to fixed bridge is commonly carried out by referring dentist or prosthodontist. In conventional protocol a denture is hollowed out to accommodate tibases or temporary cylinders and cold cure acrylic is used to secure them in the bridge. This manual procedure is time consuming, and not accurate. A more robust and accurate technique was developed by Osteon Medical using Nexus iOS, this is a fully digital full arch solution with an accuracy of fit within 10 microns. This presentation will review the clinical protocol, share the methodology used in scanning of full arch at time of surgery and the clinical outcome, delivering an accurate fitting bridge within 48 hours. Dr Mario Rotella will share his experience with Nexus iOS with case presentations on variety of All-On-X immediate arches.



Location: C.E.P Dental Education Centre

Unit 210, 145 Renfrew Dr. Markham ON, L3R 9R6

Bio:

Mario Rotella is a Fellow of the Royal College of Dentists of Canada (F.R.C.D. (C), board 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.

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 a 3-year Prosthodontic program and a 1-year Implant surgical fellowship. Dr. Rotella focuses his practice concentrating on the treatment of complex cases of aesthetic and functional rehabilitation on natural dentition and implants, with emphasis on veneers, crowns, bridges and dentures. Dr. Rotella's practice encompasses the traditional prosthetic procedures and the most innovative ones, with particular focus on the minimally invasive prosthetic procedures for the application of veneers, partial restorations, and all-ceramics crowns and bridges. Dr. Rotella has presented his work in several dental meetings and he has, also, published several articles in peer-reviewed journals, such as the Journal of Prosthetic Dentistry.

Primary Sponsor/s:









IMPLANT OCCLUSION

AGD Subject Code: 180

Course Objective:

- 1. Review of Principles of Functional Occlusion
- 2. Types of Occlusion
 - a. Mutually Protected occlusion
 - b. Canine Guidance
 - c. Unilateral Balance Group Function
 - d. Bilateral balance Occlusion
- Implant Occlusion
- 4. Comparison between natural teeth and implant occlusion
- 5. Possible overloading Factors

Bio:

Dr. Romeo Paculanan graduated from Centro Escolar University, School of Dentistry in Manila, Philippines with the degree of Doctor of Dental Medicine in 1988. He practiced general dentistry in Manila before immigrating to Canada in 1996.

After working as a dental technician for several years in Toronto, Dr. Paculanan returned to school to complete a Master's Certificate in Advanced Prosthodontics from the University of Michigan, Ann Arbor in 2008. Dr. Paculanan taught as a clinical lecturer at University of Michigan, School of Dentistry.

Dr. Paculanan was also faculty in the Department of Prosthodontics at University of Toronto, Faculty of Dentistry, He was course director of the 3rd year undergrad Prosthodontic Course and Director of IDAPP(International Dentist Advance Placement Program) Prosthodontics. Dr. Paculanan is currently giving lectures in various locations within Canada and abroad on weekends, while focusing on his work at various private clinics in Ontario during weekdays.



Dr. Romeo Paculanan *DMD, MS, Cert. Prosthodontics,FRCD (C)*



Location: C.E.P Dental Education Centre Unit 210, 145 Renfrew Dr. Markham ON, L3R 9R6

Primary Sponsor/s:









TIA 2025

Membership Form

Membership Fees □ TIA Annual Member [Includes: 16 TIA lecture	•		□ Single Day Webinar: \$129.00 ^{+tax} [Two 90 minutes lectures] Date: □ Single Day In-Person: \$199.00 ^{+tax} [Two 90 minutes lectures] Date: October 17 th , 2025		
The prices on this for	m are for Canadian Res	sidents only. For U	S Residents, please register online.		
Membership Infor	mation				
□ DD □ CDT	□ MDT	□ RDT □ (Other		
First Name:		La	Last Name:		
Company:					
Address:					
City: Prov:			Postal Code:		
Phone:	Cell:		Fax:		
Email:					
your privacy and you can unsubsc	,	oup Inc. permission to send yo	ou emails/CEM's. We appreciate		
Payment Informat	ion				
□ VISA □ Mas	terCard				
Amount Authorized:					
Card Holder Name:					
Card Number:		Exp. Date:			
Signature:		CVV:			
FAV FORMANITA ORFRITA					

• FAX FORM WITH CREDIT CARD INFORMATION TO: 905.489.1971.

145 Royal Crest Court, Unit 35, Markham, ON L3R 924. If you have any questions please contact: seminars@ palmeripublishing.com, events@palmeripublishing.com or • call 905.489.1970 ext 207 /206 (Toll-Free: 1.866.581.8949)

- DISCLAIMER: The seminars do not necessarily provide adequate training for participant to undertake procedures discussed. Seminar attendees are responsible to obtain any necessary additional training. Opinions expressed do not necessarily reflect regulatory guidelines.
- REFUND/CANCELLATION POLICY: Participants canceling will not receive any refunds. Costs incurred for travel and hotel accommodations remain the responsibility of each participant.

CE Provider:





Toronto Implant Academy (TIA)

Nationally Approved PACE Program Provider for FAGD/MAGD credit.

Approval does not imply acceptance by any regulatory authority or AGD endorsement. 9-1-2025 to 8-31-2029.

Provider ID# 355116



2025 THANK YOU TO OUR SPONSORS





































Loronto Implant Academy (TIA)
Nationally Approved PACE Projects Provides for EMGDMMGD credit.
Approved does not imply acceptance by any regulatory authority or
ACD endorsement 9-1-2025 to 8-31-2029.

Provides IDC 38-31.6

