

DTA
Dental Technology Academy

2022

4

DTA Seminar Dates

Feb 12 | Apr 9 | Sep 17 | Nov 19

Virtual

Live + Streamed
across Canada



4

Toronto Implant Academy Seminars (TIA)

(Chosen from a list of 10 seminar days) 20 Lectures

Virtual until end of May

Live and Streamed from June - December

DTA Membership Benefits

- Receive Certificate of Attendance after each course
- 10% discount on CE courses offered by PMG
- 5% discount on Digital Dentistry Summit 2.0
- 10% discount on website development or updates
- 10% discount on books sold by PMG
- 10% discount on Graphic Design and Printing Needs
- 10% discount on Photography / Video production

OPTION 1: DTA ANNUAL MEMBERSHIP

4 DTA seminar days & 4 TIA seminar days - **\$499^{+HST}**
(12 Lectures) (8 Lectures)

+ 1 BONUS DAY
(3 BONUS Lectures)

OPTION 2: DTA MEMBERSHIP PLUS

4 DTA seminar days & 10 TIA seminar days - **\$689^{+HST}**
(12 Lectures) (20 Lectures)

+ 1 BONUS DAY
(3 BONUS Lectures)

www.palmerimediagroup.com/dta

NADL
National Association of
Dental Laboratories

Approved by NADL

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

PMG
Palmeri Media Group

SATURDAY- February 12th, 2022

Lectures

8:30am – 12:30pm (4 CE Points)

8:30 am - 9:50 am

Modern ceramics in esthetic zone: chairside treatment challenges with bonding and material selection

M. K. (Bobby) Baig, DDS., Cert Prosthodontist., F.R.C.D.(C).



In recent years, Advancements in high-strength ceramics have attracted increasing attention for use in oral rehabilitation. The use of different types of cements have been proposed for these materials. To achieve reliable adhesion to these ceramics and the steps involved in the surface pre-treatment offers specific challenges and it must be carefully considered chairside at the time of cementation.



Course Objective:

- To review advancements in the properties of ceramics and their indications.
- To critically analyze different surface pre-treatments using case-based scenarios.
- To review the different luting types of cements available and their properties.
- The Do's and Don'ts in surface pre-treatments of ceramics

Dr. Baig received his dental degree from H.K.E.S Dental College, Gulbarga University, India in 1997. He has completed his residency at Government Dental College and Hospital in Hyderabad India.

Dr. Baig completed Advance Education in General Dentistry program and Graduate program in Prosthodontics at Eastman Institute for Oral Health, University of Rochester New York state USA.

Dr. Baig is a Associate Professor at University of Rochester in the Department of Dentistry at Eastman Institute for Oral Health, University of Rochester, USA. He also works as a Clinical Instructor in Prosthodontics in Mt Sinai Hospital, and Associate In Dentistry at University of Toronto Faculty of Dentistry, Toronto, Canada, and private practice at Dental Specialists Group, Woodbridge and Prosthodontic Associates, Toronto in Ontario.

Dr. Baig is a board certified Prosthodontist in Canada and serves as a national examiner for NDSE National Dental Specialty Examination board of Canada; the licensing exam to be a prosthodontist in Canada, and national examiner for Prosthodontics fellowship {F.R.C.D.(C)} administered by Royal College of Dentist of Canada.

Dr. Baig was awarded the Part time faculty Award for Excellence in Teaching by the University of Rochester, NY, USA for the year 2019, Dr. Baig received his Fellowship In the Academy Award International Academy for Dental Facial Esthetics, Nov 2021, Manhattan New York City.

Dr. Baig has a special interest in aesthetics and implant dentistry, Reconstructive Fixed and Removable Prosthodontics, Dental Ceramics and smile makeover procedures. Dr. Baig lectured extensively to dental study clubs and professional organizations across North America and Southeast Asia.

9:50 am - 11:10 am

The new vision of layering ceramic teeth

Mike Prosperino



In the presentation, the New Vision of Layering Ceramic Teeth, you will discover how Dental Technicians can connect to a high level artistry protocol, instead of experiencing the monotonous and simple daily lab work routine. You will learn new concepts, regarding colour, shape, and layering and discover many other priceless suggestions that will allow you to reach a very high lever of achievement, guided by the expertise and wisdom of Mike Prosperino.

VITA®

Mike obtained the dental technician diploma in 1995 in Italy.

From 1996 to 1998 he visited numerous laboratories for the first specialization in fixed prostheses.

In 1998 he opened his own laboratory. From the early years of his career he has been interested and specialized in issues relating to dental aesthetics and integral materials such as alumina and lithium and zirconium disilicate.

He has attended many courses with the greatest ceramist masters such as Willy Geller, Klaus Muterties and many others.

He is currently disseminating his working method of Vita integral ceramics with courses and conferences in Italy and abroad

Mike is a key opinion leader (KOL) for Vitazhanfabrik Germany GmbH one of biggest company of ceramic brands worldwide.

In 2022 its published his first book "the new visionary of layering ceramic teeth"

11:10 am - 12:30 pm

Why zirconia is breaking?

Jean Chiha, CDT



In this lecture, I will share important tips that I recommend to follow.

I will also explain the work flow that I use in my lab and easy steps to achieve great result.

Jean is the owner of North Star Dental Laboratories and Milling Center in Santa Ana, CA and has served as president of DLOAC from 2013 to 2016.

He is a graduate of INSTITUT DENTO TECHNIC PRIVATE SCHOOL in AIX EN PROVENCE FRANCE and lectures internationally on dental communication, zirconia material and case planning.

kuraray

Lectures

8:30am – 12:30pm (4 CE Points)

8:30 am - 9:50 am

A new approach to fixed prosthetic: the OT Bridge Technique

Dr. Emiliano Ferrari



The OT Bridge Technique: a new approach to fixed prosthetics.

During this lesson we will analyse the technical options and clinical advantages offered by this innovative technique for fixed restorations. A precise comparison with the traditional MUA's components will offer a complete picture to the colleagues learning all the features of the OT Equator abutment and the Seeger ring component. Beginning with the traditional manual working techniques we will move to the most advanced cad-cam applications describing the digital work-flow and the proper prosthetic project planning. A particular focus will be directed to overcoming some of the most delicate issues related to implantology as facing severe implant divergences and dealing with "unknown" dental implants in the patient's mouth.

Dr. Ferrari was born, studied, lives and works in Bologna.

He received his dental maturity at the institute L.Dehon of Bologna in 1991 by a vote of 60/60

He graduated in dentistry and dental implants at the University of Bologna in 1996 by a vote of 110/110 cum laude

He attended the annual courses and advanced courses in Italy and abroad with Dr. A. Fonzar, T. Testori, A. Scipios, R. Barone and C. Clauser, U. Covani, P. Malo, S. Wallace, D. Turnow.

In the period 2010/12 he attended a master class at New York University (New York, NY), and in June 2012 he received the "American postgraduate certificate in implantology and oral rehabilitation."

He is currently a tutor for the program IANYUP at New York University.

He works in Bologna and province, mainly focusing on surgery and prosthetics.

Since 2015 Consultant for Rhein83

2017 Speaker in University of Genova with lessons about removable prosthesis

2018 Co-Author of Multicenter Retrospective Analysis of Implant Overdentures

2019 Speaker in University of Brescia with lessons about fixed prosthesis

2019 Speaker in the Congress "Rhein83Days"

9:50 am - 11:10 am

Practical Tips in Implant Dentistry for Registered Dental Technicians.

Dr. Murray Arlin, DDS, Dip. Perio



Implant Dentistry has changed the landscape of our planning and treatment options. Not only have patients benefited but as well so have health professionals and commercial interests. The profession is continually inundated with the advertising of new products and techniques and it can be challenging to differentiate between "fact and fiction", and between "miracle materials vs. mighty marketing". This seminar will cover many of the

“PRACTICAL TIPS” from Dr. Arlin’s clinical experience and illustrate what has worked in his clinical practice (and what doesn’t) and as well scrutinize the published literature so together to demonstrate if commercial claims are consistent or not, with the evidence.

Learning Objectives:

- Learn about practical tips in Implant Dentistry
- Cover specific practical tips pertinent to each team member
- Appreciate the components of “Evidence Based Dentistry”
- How to critically analyze advertising claims and publications
- Explore the value of the clinical practice experience
- Learn about the limitations of the clinical practice experience

Dr. Arlin received his D.D.S. from McGill and his specialty Periodontics degree from U. of Toronto and then opened his practice in Toronto in 1980. He has lectured at U. of Toronto and NSU in Florida and has given over 500 lectures nationally and internationally. He has published 54 articles on Periodontics and Implants. He has placed over 15,000 implants with up to 30-year follow-up documentation both clinically and statistically.

11:10 am - 12:30 pm

Technology, the Ultimate link between Artistry and Function!

Conrad J Rensburg, N.D & N.H.D in tech.

Jack Marrano, CDT



Objective

This meeting will discuss how modern-day technologies, combined with innovative restorative materials, are positively impacting the quality of prosthetics and efficiency of clinical workflows! These factors combine to create more effective communication while facilitating a synergetic partnership between clinician, technician, and surgeon!



Today, these technologies are influencing almost every aspect of restorative dentistry: from digital dentures to all-on-X restorative procedures and even nightguards to single crown fabrication. By utilizing advanced diagnostic and surgical planning software, guided surgery techniques and latched conversion processes, the surgeon now plays an integral part in guaranteeing a predictable restorative outcome. When these technologies are used effectively, it allows for more predictable implant placement, which in return helps with faster prosthetic turnaround times. Ultimately this results in less clinical appointments which produces more economical and functional prosthetics. The largest impact these materials and technologies are having can be seen in the removable part of the industry! Exceptional advancements in additive technologies and printable polymers are also playing a prominent role in advancing these products into the 21st century!

Today’s innovative technologies brings the surgical and restorative teams together with multiple new restorative avenues and options.

By showing case studies, this presentation will provide the restorative team with the information required to restore their patients more economically and with greater efficiency.

Learning objectives:

- Guided surgery from planning to final prosthesis
- Hybrid restorative process – One hybrid, two appointments
- Innovative restorative materials – More esthetic & functional than ever
- Profitable digital denture and nightguard workflows

Purpose

To provide the clinician with a sound understanding of the restorative and surgical advantages offered by modern-day materials and technologies. This will include materials to use, applications, economic considerations and the advantages associated with each protocol.

Conrad J Rensburg is CEO and head of the dental implant division at Absolute Dental Services in the Triangle region of North Carolina. He graduated under full scholarship with a 4-year Baccalaureate degree from Pretoria Tech in 1992. He is certified with an ND in technology and specialized with an NHD in fixed prosthetics. He is a member of the prestigious PEERS association, the Academy of Osseointegration, the American College of Prosthodontists and registered with the NADL, NCDLA and certified by the SADTC. He has specialized in fixed and removable dental prosthetics with an emphasis on dental implants since the early 90's. As a CE-accredited speaker since 2002, he has presented at hundreds of events across the USA, including the Academy of Osseointegration, the American College of Prosthodontists, multiple Global and US symposiums, World Summit Tours, and many study club events. Conrad's emphasis as a speaker, is keeping today's clinicians abreast with the latest advancements in restorative protocols and digital workflows related to removable as well as fixed prosthetics. His courses also cover guided surgery and latched conversion techniques, screw retained restorative options, digital denture workflows as well as hybrid implant retained and supported solutions. As author of multiple published articles, his focus is on CAD implant design protocols and fixed as well as removable hybrid implant supported techniques. Conrad can be contacted at: absolutedentallab.com or conrad@absolutedentalservices.com

Jack Marrano is the Director of Absolute Dental Services Signature Prosthetics Division in the Triangle region of North Carolina, Jack a former Marine, started his ceramics career in 2002. He managed the Implant, All Ceramic and PFM Divisions of MicroDental DTI. He was Director of technical Artistry for Lee Culp at Sculpture Studios Since 2014 before joining Absolute Dental Laboratory. He has completed courses on advanced implant restorative dentistry with Dr Carl Misch and has received a Fellowship from the Misch Institute as well as obtaining Fellowship and Mastership from the International Congress of Oral Implantologists. He is a member of the Academy of Osseointegration, the American College of Prosthodontists and the prestigious PEERS association. He was also named LMT magazine top 40 technicians in the US under 40. Over the years Jack has been an integral part in the research and development of many of today's top restorative dental materials. Jack has studied and restored cases with many of the world's top clinicians. Today, he continues to work closely with Restorative Clinicians, Prosthodontists, University Graduate programs and faculty Practices from around the country. Jack can be contacted at jack@absolutedentalservices.com

Lectures

8:30am – 12:30pm (4 CE Points)

BONUS DAY

8:30 am - 9:50 am

Increasing bond strength on zirconia and dental material with cold plasma

Mark Chan, DD



Zirconia is among the main materials used for dental applications. One common application is to bond it with cement as adhesive. This lecture investigates the influence of different surface treatments on zirconia surface energy, roughness and bond strength. We will discuss, the effect of sandblasting and cold atmospheric plasma on the surface roughness and shear bonding strength and material and methods that can be used to increase bond strength.



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.

9:50 am - 11:10 am

Skillful combination of press and layering technique with e.max

Aiham Farah, CDT



Press technology is considered an efficient and reliable method to manufacture all-ceramic restorations. The IPS e.max Press (Ivoclar Vivadent) all-ceramic system enables highly esthetic restorations that functionally and esthetically integrate so well that they are nearly indistinguishable from the natural dentition.



Aiham Farah is a Certified Dental Technician with a speciality in Dental Ceramics and he is a member of the National Association of Dental Laboratories (NADL). In 2003-2006 and 2009-2012, his private dental practice specialized in cosmetic restorative dentistry. Since 2009, he has been a material consultant for Ivoclar Vivadent for the Near East & Orient region and he was certified as a Master Trainer by ICDE Ivoclar Vivadent, Switzerland. In MENA 2013, his work was awarded 'Best Esthetic Case' and he was granted the best contribution in the Digital Dentistry Excellence award in 2015. He has lectured within the Dental Technology division at the University of Kalamoon in 2010 and 2011, and presently he lectures internationally at dental conferences. Aiham speaks about different topics, including ceramic materials, esthetic solutions in CAD/CAM, dental teamwork, dental psycho-morphology, advanced cosmetic characterizations, etc. Aiham is an accomplished demonstrator in courses and workshops for dentists and dental technicians. His work has been featured in several local and international publications, including Reflect, Dental Labor Middle East, Dental News, Dental Tribune, etc.

11:10 am - 12:30 pm

3D Printing in the laboratory

Adrienne Slevin



Join Adrienne Slevin, Dental Technician and clinical trainer of 18 years, in a session about the NextDent 5100 features and how it takes the guesswork out of 3D printing. In this session, you will learn how 3D printing works and why the ND5100 is unique in the dental field for any type or size office and lab. Adrienne will also explain how 3D printing can be optimized from scanning through cad software, for an accurate and reliable result.



Adrienne Slevin is 3D Systems' Dental Applications Engineer. Previously Director of Education and Technology at DAL, Inc. and lead CAD trainer for DT Technologies. She was a technician in a full service laboratory for 18 years and has used many leading CAD/CAM technologies for 14 years. Adrienne is a CAD/CAM expert and certified trainer in the leading clinical and laboratory digital equipment and software, she's consulted over 170 laboratories and 68 dental offices to become successful using digital equipment.

SPECTRUM DAY
2022
Save the Date

13th May, 2022 27th May, 2022 14th Oct, 2022 28th Oct, 2022 19th Nov, 2022



Lectures

8:30am – 12:30pm (4 CE Points)

8:30 am - 9:50 am

Macro photography applied to implantology.

Dr. Carlos Ayala



Learn about the ideal equipment and light control technique to capture impressive intraoral images in a surgical environment, where blood, oral fluids and highly reflective metals come into play.

“From macro to micro” is an experiential photography course for dentists and dental technicians, the goal is that the participant understands:

- How the modification and direction of light can vary the registration of the hard and soft tissues
- Select and adapt inexpensive photographic equipment to produce images in high definition with a deep morphological detail
- Capture the human face, smile and lips in studio-quality mode
- Photograph the optical effects and micro-texture of hard&soft tissue in macro and micro magnification
- Show and value prosthetic elements using product-photography techniques

The course is intended for all levels from the basic to advanced. From macro to micro has been developed more than 120 times in 62 cities, 28 countries in America, Europe, Eurasia and Asia. Participants who taken this course are involved in educational projects and use photography as a strong communication tool.

Dr. Carlos Ayala

- Dental surgeon
- Orthodontist and Master in Stomatology with mention in Orthodontics at the Peruvian University Cayetano Heredia
- ALADO award winner in 2003 (Latin American Orthodontic Association).
- Creator of From Macro to Micro photo_course for comprehensive management of optics and lighting in dental macro-photography since 2013.
- Author of The Workbook (2016) Sao Paulo, Brazil: Quintessence Editorial.

Academic Training:

1. San Martín de Porres University
Faculty of Dentistry: 1994-2000
2. Cayetano Heredia University
Specialization in Orthodontics: 2002 - 2005
3. Cayetano Heredia University
Master in Stomatology with mention in Orthodontics : 2010 – 2012

9:50 am - 11:10 am

Fabrication of Splints incorporating Exocad stand alone Bite Splint Module, desktop scanning and fabricating ie 3D printing and milling.

Lisa Coffin & Ria Mozhina



Lecture will use Shining 3D desktop scanner to create stl file, design splint in exocad software and how to export finished design to vhf Milling machine along with exporting finished design to Ackuretta Sol 3D printer.

Lisa Coffin has been practicing the art of Denturism 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.



Ria Mozhina - For years, Ria has been Central Dental's go-to technical design enthusiast and support for digital products. Prior to joining the team, she honed her skills across several areas while gaining her Registered Dental Technician designation, working at a boutique lab and graduating from George Brown College. Ria has a passion for learning about new digital products and how they work. Helping maximize and streamline clients abilities in the digital world through her on hand experience is what motivates her the most.



11:10 am - 12:30 pm

Digital Technology & art in Implant Dentistry

Domenico Cascione, B.Sc., CDT, MDT



Digital technology combined with the art of the dental ceramist is certainly a perfect combination.

In this presentation the digital workflow of real cases on implants will be demonstrated with the designing of customized abutments, acrylic prototypes and final works in zirconium.

The presentation will be supported by video showing the digital workflow, step by step, of the implant restoration. And also the aesthetic part will be shown with the use of the latest generation of ceramic colors in paste. Prodigy Build Up.



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.

Lectures

8:30am – 12:30pm (4 CE Points)

8:30 am - 9:50 am

Implantology for the Digital Lab From Planning, Guides and Abutments

Dr. Amarjit Rihal, DDM



This Lecture/workshop is designed to expose modern dental labs to the latest digital technologies involving Implantology with DentsplySirona Cere/inLab and 3Shape systems. It will include a step-by-step digital workflow showing the use of technology for digital planning, guide fabrication, allowing for the ideal placement of dental implants. The course will also describe the ideal fabrication of abutments and final restorations using both chair-side milling with Ti-bases and Atlantis abutment options using scan bodies. The course emphasizes demystifying digital workflows and providing the attendee steps needed to incorporate these digital workflows in their labs.

Objectives:

1. Discuss how to communicate with dentists, strengthening your relationships
2. Discuss CBCT technology for diagnosis and planning of implants
3. Discuss the use of milling and 3D printing in surgical guide fabrication
4. Discuss what dentists want in an ideal implant abutment/restoration
5. Look at examples of chair-side restoration fabrication using CEREC Ti-base and milling options
6. Look at examples of Atlantis milled abutments using scan bodies and core files

Dr. Rihal obtained his DMD degree from the University of Manitoba, Faculty of Dentistry, in 1995. His professional interest has involved all aspects of implant and CAD/CAM dentistry. Dr. Rihal has acquired expertise in CAD/CAM based prosthetic dentistry, involving numerous CAD systems and materials. He currently manages operations of his in house lab Lodge Dental, and is the owner of his own digital lab called Rihal Digital Designs. He presently is a principle partner in a large group practice in Winnipeg, MB and serves on the boards of the Manitoba Dental Association, National Dental Examination Board and the current chair of the Commission on Dental Accreditation of Canada. He was also a part time instructor at the University of Manitoba Faculty of Dentistry and is a fellow of the Pierre Fauchard Academy, American College of Dentists and International College of Dentist.

9:50 am - 11:10 am

From Denture to Implant bridge using CAD/CAM

Benoit Laroche



Central Dental
The Laboratory and Technology Experts

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

Benoit Laroche - Canadian Sales Manager and Application Support Engineer with exocad. Involved in the dental laboratory industry for over 20 years. Specialist in dental CAD/CAM for over 15 years. Certified and trained many others on systems such as Procera, 3 Shape, Lava, Dental Wings, Cerec, Exocad, Dental Softworks, Sum3D, Hyperdent, Dentmill, Roland, Cerec, Imes-icore and Arum mills. Provided Technical support and sales both remotely and on location across Canada and the USA. Always willing to share experience and knowledge to contribute to the evolution of the Dental CAD/CAM industry.

11:10 am - 12:30 pm

Fast and Aesthetic Restorations with the Digital Workflow: The Latest Advancements in Patient Diagnostics and Software Automations

Jürgen Feierabend, MDT



Constant progress in the digital field gives dentists and dental technicians new possibilities to plan treatments that meet the patients' request for fast and aesthetic restorations. During the lecture, MDT Jürgen Feierabend – from the worldwide South Tyrolean company Zirkonzahn – will demonstrate the digital workflow through concrete cases, illustrating innovative concepts that permit the production of totally individual restorations in only two chairside appointments.

Zirkonzahn

This is possible through the integration of diagnostic tools into the workflow, which enables the creation of a 3D virtual reproduction of the patient's face and oral situation, including mandibular movements. After the explanation of patient data acquisition, Jürgen will show how innovative software automations allow for a precise digital articulation as well as safe and fast communication between clinic and laboratory, for the final benefit of the patient.

Jürgen Feierabend is a dental technician trained at the Josef Wagner Dental Laboratory in Bad Fredeburg, Germany. He received a Dental Technician apprenticeship diploma in 1992. From 1992 -1999, he specialised in the fields of ceramics, precious metals, complete denture prosthetics and customer service, and was the Chief of the Prosthetics Department at the Ludger Wagner Laboratory in Bad Fredeburg, Germany. From 2000- 2010, his practice focused on ceramic restorations and telescope and attachment techniques at the Praxislabor Grosse – Lordemann in Birlon, Germany. Since 2011, he has been a lecturer and trainer for national and international CAD/CAM courses at Zirkonzahn, Italy.

Dental Technology Academy 2022

DTA 2022 Program Membership Fees

DTA Membership: \$499+ tax

(4 DTA + 4 TIA seminar days)

DTA Membership PLUS: \$689+ tax

(4 DTA + 10 TIA seminar days)

SINGLE SEMINAR VIRTUAL: \$129+ tax

Check mark one

FEBRUARY 12TH, 2022 (VIRTUAL)

APRIL 9TH, 2022 (VIRTUAL)

JUNE 25TH, 2022 (BONUS DAY)

SEPTEMBER 17TH, 2022 (LIVE + STREAMED)

NOVEMBER 19TH, 2022 (LIVE + STREAMED)

The prices on this form are for the Canadian residents. For US Residents please register online.

Membership Information

First Name: _____

Last Name: _____

DD CDT MDT RDT OTHER : _____

Company: _____

Address: _____

City: _____ State/Prov: _____ Zip/Postal Code: _____

Phone: _____ Cell: _____ Fax: _____

Email: _____

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

Payment information

Visa

MasterCard

Amex

Cheque

(*Please make all cheques payable to Palmeri Publishing Inc.)

Amount Authorized: _____ Card Number: _____ CVV/V no.: _____

Exp. Date: _____ Card Holder Name: _____

Signature: _____

• FAX FORM WITH CREDIT CARD INFORMATION TO: **905.489.1971**. • MAKE CHEQUE PAYABLE TO: **PALMERI PUBLISHING INC.** 145 Royal Crest Court, Unit 35, Markham, ON L3R 9Z4. 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.

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

Date	Speaker	Title
☐ Feb 11	Dr. Sorin Boeriu,	Is connective tissue graft still the gold standard in the treatment of gingival recession?
	Dr. Avi Shelemay	Decision Tree for Managing Extraction Sites
☐ Feb 25	Dr. Jeff Li	Socket Shield - Uncompromised Aesthetics through Biologic Preservation
	Dr. Murray Arlin	Practical Tips in Implant Dentistry for General Practitioners
☐ Apr 1	Dr. Elahe Behrooz	Implant-Based Care Made Easy! More Efficiency in Less Time!
	Dr. Efrat Habsha	Digital Technology in Implant Dentistry: From Treatment Planning to Restoration
☐ Apr 22	Dr. Waji Khan	PLATELET RICH FIBRIN; Esthetic, Hair Loss and other Applications Beyond just DentoAlveolar Surgery.
	Dr. Ira Paul Sy	Balancing Success and Complications in Oral Rehabilitation
☐ May 13	Dr. Lea Al Matny	Improve your CBCT Interpretation Skills
	Dr. Aviv Ouanounou	Dental Management of Patients with Endocrine Disorders
☐ June 3	Dr. Amarjit Rihal	Digital Implantology: From Planning, Placing and Restoring
	Dr. Reena M Talwar	Full Arch Solutions: Anatomy, Diagnosis and Treatment Options
☐ Jun 24	Dr. Farzad Danesh	Saving Teeth or Replacing with Implant: An Endodontist's Viewpoint
	Dr. Scott Maclean	Understanding the Implant Platform Depth. The secret to longterm dental implant success
☐ Sep 16	Dr. M. K. (Bobby) Baig	Beautiful and Functional Smile Principles: 10 Steps for a Successful outcome in Esthetic Zone Tooth supported Crowns and Bridges:
	Dr. Mo Taheri	Occlusion in fixed prosthodontics
☐ Sep 16	John Spitman	TBA
	Dr. Larry Gaum	The Secrets of Practical Oral Surgery-Why the GPs Were Kept in The Dark
☐ Oct 21	Dr. Izchak Barzilay	Dental Futurism
	Dr. Parvaneh Bahrami	Soft Tissue Grafting, To Graft or not to Graft
☐ Nov 4	Dr. Lesley David	Implant Minded Dental Extractions
	Milan Jovanovic	Why intraoral scanning is the gateway to practice growth
☐ Nov 18	Dr. Silvio Mario Meloni	Horizontal and Vertical Guided Bone Regeneration and Soft tissue management around implants. . Scientific and clinical evidences of Computer Guided Bone Regeneration.
	Dr. Sam Omar	TBA

DTA 2022

A SINCERE THANK YOU TO OUR SPONSORS



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

