TNR 2024

TECHNORAMA 2024

Celebrating 50 Years of Excellence

APRIL 5-6, 2024 Delta Toronto Airport Hotel & Conference Centre

NEW THIS YEAR:

- The DAO is partnering with DIAC to offer education for new Denturism professionals.
- Original Show times with no exhibit floor shutdowns
- Elevated education
- New Entertainment
- New Sponsorships and More...

EXPERIENCE THE FUTURE BY EMBRACING OUR RICH PAST!



Register today at www.diac.ca/technorama



THE FUTURE IS NOW!





Visit us at **Booths# 101-103**

Are you interested?

Make an appointment with your specialist advisor!

Call - 1-800-363-9973



Fully exploit the potential of micro-layering with our new ceraMotion * CADback Software.

Now technicians can easily and quickly design the individual framework for the micro-layering technique according to their wishes.

The integrated Colormapping enables a fully anatomical 3D display with photorealistic tooth coloring.





Welcome back to Technorama 2024!

As the new Board Director leading the Technorama event this year, it is with great pleasure and anticipation that I extend my warmest greetings to all our exhibitors, partners, attendees, and guests.

Technorama has long been a cornerstone of innovation, collaboration, progress and education within our industry. Year after year, we gather under one roof to showcase the latest advancements, foster meaningful connections, and inspire transformative ideas.



Laura Gilbert

In today's fast-paced and ever-evolving landscape, the importance of platforms like ours cannot be overstated. It is here, amidst the buzz of excitement and the hum of conversation, that industry leaders converge to shape the future. From groundbreaking technologies to cutting-edge solutions, every booth represents a testament to the spirit of ingenuity and the relentless pursuit of excellence.

As we embark on this journey together, let us embrace the opportunity to learn, grow, and thrive. Seize each moment to forge new partnerships, explore emerging trends, and push the boundaries of what is possible. As Technorama celebrates its 50th year, let us never lose sight of the profound impact that our collective efforts can have in shaping our past as well as creating a brighter tomorrow.

I extend my deepest gratitude to everyone who has contributed to making this event a reality, from our dedicated team and sponsors to our invaluable exhibitors and attendees. Your passion, dedication, and unwavering commitment to excellence are the driving force behind the success of Technorama.

Together, let us write the next chapter in the story of Technorama, one filled with innovation, collaboration, and boundless potential.

Welcome to Technorama 2024. The future starts here.

Warm regards,
Laura Gilbert
Board Director / GM
Dental Industry Association of Canada / Ivoclar Canada

JOIN US FOR THE COCKTAIL RECEPTION FRIDAY APRIL 5TH, 2024: 8:00PM - 10:00PM



President's Message

On behalf of the Dental Industry Association of Canada (DIAC), I extend a warm welcome to you for Technorama 2024!

This year marks a significant milestone as we celebrate 50 years of Technorama—a testament to the enduring success and impact of this premier event in the dental industry.

We are pleased to bring you outstanding educational opportunities and an engaging exhibit floor showcasing the latest products, technologies, and digital advances in the dental industry. Our aim is to provide you with valuable insights that will contribute to your professional growth.



Alain Dumais

Technorama serves as the Canadian focal point for cutting-edge developments in dental technology. It is an excellent platform to network with colleagues and connect with vendors who play a crucial role in advancing the field. We invite you to join us at the cocktail party on Friday night for an evening of networking with both new and familiar faces.

Thank you for being a part of this historic edition of Technorama. We hope you enjoy the diverse offerings and make the most of this unique opportunity for professional growth and networking.

Here's to another 50 years of excellence in dental innovation!

Alain Dumais

President, Board of Directors Dental Industry Association of Canada



Event brought to you by

DENTAL INDUSTRY
ASSOCIATION OF CANADA
ASSOCIATION CANADIENNE



Join the #TNR4OSC fundraiser for



Bid in our online auction at 32auctions.com/TNR4OSC

Participate in our showroom putting contest!



Many thanks to our prize sponsors:

















Schedule 2024



DAY 1

Friday, April 5, 2024

Time	Company	Title	Speaker	Room
2:00pm - 3:00pm	Denturist Association of Canada	Shaping Tomorrow: Insights from the 2nd Future of Denturism Survey	Jaro Wojcicki & David Malesich	New York
	Swiss NF Metals	Digital Modifications to Removable Prosthodontics Analog Workflow	Eugene Royzengurt, LD, BTSc	Halton
3:30pm - 4:30pm	Ivoclar	The Art and Science of Tooth Selection	Donald Yancey, CDT	New York
	Roland DGA	Foundational Concepts for Crown & Bridge Design in Today's Growing Dental Lab with DGSHAPE Milling Solutions	Ben Laroche	Paris
	Zahn Canada	Fabricating High-Impact Digital Dentures with Trusana Premium Print Resins from Myerson	Kris Schermerhorn, CDT	Halton
5:00pm - 6:00pm	Align Tech	Insights to iTero Restorative Digital Workflows - From Practice to Lab	Kristen Hill	Halton
	UDS	Al Digital Design & Fabricate Dentures & Night Guards	Alex Chabachevitch, RDT	Paris
	Micrylium	Green Dentistry	Dr. Laurie Houston	London
	Ivoclar	Elevating Excellence: Unleashing the Full Potential of Digital Dental Technology	John Wilson	New York
6:30pm - 7:30pm	Dentaurum	Grow your Dental Laboratory with ceraMotion® OneTouch 2D & 3D Paste ceramics and elevate laboratory efficiency using CAD/BACK software	Crystal McFadden	Paris
	VITA North America	Using Analog Foundations to Create Premium Digital Dentures	Jennifer Dibben, RDT & Adam McCabe, DD	New York
	Dentsply Sirona	It's Time To Rethink Your Denture Workflow!	Jimmy Stegall, CDT	Halton

DAY 2

Saturday, April 6, 2024

Time	Company	Title	Speaker	Room
9:00am - 10:00am	Zahn Canada	Fabricating High-Impact Digital Dentures with Trusana Premium Print Resins from Myerson	Kris Schermerhorn, CDT	Halton
	Dentsply Sirona	Patient Specific Innovation and Advancements in Implant Dentistry - Because it Matters	Jack Marrano, CDT	Paris
9:00am - 10:30am	UDS	How to Create Digital Dentures	Alex Chabachevitch, Joesph Hui, Elvis Ibraliu, Dr. Vageesh Sabharwal And Daniel Choi	New York
10:30am - 11:30am	Ivoclar	The Art and Science of Tooth Selection	Donald Yancey, CDT	Halton
	Dentsply Sirona	Digital Dentures - Advanced Tips & Tricks	Jimmy Stegall, CDT	Paris
10:30am - 12:00pm	UDS	Steps to Setting up a New Denturist Clinic	Alex Chabachevitch, Joesph Hui, Elvis Ibraliu, Dr. Vageesh Sabharwal And Daniel Choi	New York

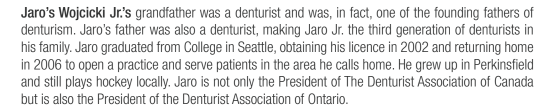


2:00pm - 3:00pm | Room: New York

Jaro Wojcicki and David Malesich

Shaping Tomorrow: Insights from the 2nd Future of Denturism Survey

Explore the dynamic landscape of denturism with The Denturist Association of Canada (The DAC), where DAC President Jaro Wojcicki Jr. and David Malesich from Echelon Research Group unveil findings from the second Future of Denturism Survey. Building on the success of the inaugural survey, this course delves into crucial aspects of the profession, emphasizing the job market and employment landscape. Learn how insights from the first survey influenced strategic initiatives and technology adoption within the field. Understand the objectives of the second survey, including job market analysis, human health resources discussions, and support for education programs. Discover the power of collaboration between The DAC, the Dental Industry Association of Canada (DIAC), and industry expert David Malesich, shaping a brighter future for denturism. Join us on this insightful journey towards meaningful change and excellence in the denturism profession.



Outside of his busy practice and association duties, Jaro sees patients at both the Waypoint Centre for Mental Health and Christian Island. He also does house calls to all the nursing homes when necessary. Jaro works with several dentists in the area and has been specially trained and gained much experience with implant-supported dentures. His quality craftsmanship, his integrity and his excellent rapport with patients have led to his solid reputation and success in his field.

David Malesich is Echelon Research Group's founder and is a seasoned marketing and public opinion research professional with 25 years of experience in market research and consulting within Canada, the USA and abroad. Over the years, he has provided global and domestic clients with competitive information and strategic insight to address a wide range of issues for both the B2C and B2B markets through actionable research studies.

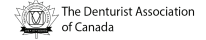
David has helped decision-makers by conducting various types of projects, including usage & attitude, concept testing, advertising effectiveness, brand equity, customer satisfaction & loyalty, and customer segmentation. Through analysis and identification of emerging trends and opportunities, David has helped clients develop strategies for improving client revenue and loyalty, develop/reposition products & services, identify winning marketing strategies, anticipate market response, and how to structure operations.



Jaro Wojcicki



David Malesich







2:00pm - 3:00pm | Room: Halton

Eugene Royzengurt, LD, BTSc

Digital Modifications to Removable Prosthodontics Analog Workflow

This session addresses the challenges and complexities faced in the everyday denture practice, both in clinical and laboratory settings. Removable prosthodontics, such as dentures, require a seamless coordination between various processes; he introduces digital techniques to streamline the workflow.

Mr. Eugene Royzengurt has been working in the dental industry since 1996. He began as a Dental Assistant, later becoming an In-house Dental Laboratory Technician, specializing in Removable Prosthodontics. Mr. Royzengurt's education includes a Bachelor's degree in Denturism from American Denturist College, an Associate's of Science Degree, and certificates in Dental Assisting and Radiology. He has published several peer review articles on the subject of Removable Prosthetics and currently lectures in the United States and internationally. Gene and his family currently reside in Sandy, Utah where he owns and operates Apple Dental Laboratory and is an adjunct faculty instructor for American Denturist College.



Eugene Royzengurt







3:30pm - 4:30pm | Room: New York

Donald Yancey, CDT

The Art and Science of Tooth Selection

Achieve the perfect smile.

Demystify common issues with tooth selection to build stronger relationships with your customers. Learn to eliminate the frustration, intimidation, and unpredicitability often associated with tooth selection of the edentulous patient. We have the scientific studies and anatomical landmarks but is it enough to satisfy the heightened expectations of today's patients. Emphasis will be placed on what it takes to create that Perfect Smile.

Donald Yancey



Learning Objectives:

- Patient specific denture tooth selection.
- Anatomic interpretation of the cast
- Past scientific studies revelant today.
- Importance of allowing more patient involment
- Importance of the Form Selector

Mr. Yancey has been involved in the dental profession since 1973. He has gained a broad background in dentistry working chair side with the dental team as a laboratory technician while in the U.S. Navy. In 1977 at the end of his 4-year tour he opened Master Craft Dental Laboratory in Clearwater Florida, a highly specialized removable laboratory. In 1987 Don sold Master Craft and opened Yancey Dental Lab Inc. in Fayetteville Ga. In 2000 he joined Ivoclar and over the last 23 years he has held numerous positions, Technical Prosthetic Specialist, Field Technical Specialist and Manager of the International Center for Dental Education in Sarasota Florida.

Mr. Yancey is certified in Full Dentures and is presently the Manager of Field Technical/ 2nd Level Support Consultant NA. He lectures extensively to Universities, Dentist, Denturist and Dental Laboratories. Past president of the West Coast Dental Laboratory Association and an Alliance Dental Technician member of the American College of Prosthodontists.







3:30pm - 4:30pm | Room: **Paris**

Ben Laroche

Application Support Specialist and Canadian Sales Manager at exocad

Foundational Concepts for Crown & Bridge Design in Today's Growing Dental Lab with DGSHAPE Milling Solutions

Simple crown and bridge design workflows are the foundation for innovative creations and dental lab profitability. Efficient and effective CAD design techniques along with DGSHAPE's quality manufacturing make it simple and easy. Join us as we discover how to create esthetic, precise restorations in exocad CAD design for your Roland DGA's DGSHAPE Milling Solution.

What you'll learn:

- Simple crown and bridge design workflows for dental lab profitability
- Efficient and effective CAD design techniques for DGSHAPE DWX milling solutions
- Create esthetic, precise restorations in exocad CAD design

Ben Laroche is an experienced, certified trainer with twenty-plus years of experience in dental laboratory and dental CAD/CAM— including experience with leading dental systems such as Roland DGA's DGSHAPE, 3shape, Hyperdent, and Sum3D/Millbox. Always looking to share experience and knowledge and to contribute to the evolution of the Dental CAD/CAM industry.



Ben Laroche



3:30pm - 4:30pm | Room: Halton

Kris Schermerhorn, CDT

Fabricating High-Impact Digital Dentures with Trusana Premium Print Resins from Myerson

Join Kris Schermerhorn, CDT, for a discussion on the Trusana Premium Denture System from Myerson. The system is comprised of Trusana tooth and denture base resins as well as the Trusana bonding adhesive. The three products work together to create a high-impact denture with optimal physical properties and esthetics. Kris will take an in-depth look at handling Trusana in the lab from start to finish. He will educate you on how Trusana's patented chemistry delivers an esthetic, unfilled polymer with high flexural strength, fracture toughness, and wear resistance with the translucency of a natural smile.

Kris Schermerhorn, CDT has a degree in dental technology and owns a full-service dental lab in Virginia. He specializes in the fabrication of a variety of digital dental appliances through milling, and more recently 3D printing. He is a co-inventor of the Myerson Hot Shot Elite and co-developer of the Myerson FlexPress and DuraCetal, DuraFlex and VisiClear materials. In 2007, Kris was named Inventor of the Year by the NADL.



Kris Schermerhorn





5:00pm - 6:00pm | Room: Halton

Kristen Hill

Insights to iTero Restorative Digital Workflows - From Practice to Lab

Join us as we navigate and educate you on the tools and resources your iTero clients have for restorative cases. Understand the digital workflow from scanner to my iTero portal for labs and see direct to user communication tools.

- · Overview of restorative Rx options, including how to attach files
- Functionality of the myiTero.com portal
- Tips for troubleshooting

Kristen Hill has been in dentistry for over 20 years, her vast experience includes lead DA within an extremely innovative & busy practice. Kristen's career has exposed her to multiple scanning systems and digital workflows. She transitioned into clinical training for the iTero digital scanner in 2022. Kristen has been instrumental in educating and supporting many with integration of digital scanning technology into their practices. Kristen has works closely with labs to support their iTero workflows. Her focus and passion for restorative dentistry helps her to finds ways to best educate and support teams alongside the digital adoption journey.



Kristen Hill



5:00pm - 6:00pm | Room: Paris

Alex Chabachevitch, RDT

Al Digital Design & Fabricate Dentures & Night Guards

This session will cover:

- Detailed instruction on scanning an analog model/impression.
- Step-by-Step Designing Dentures
- From receiving digital impressions or by scanning analog models
- Using existing dentures and converting to new dentures.
- Step by Step Designing & Fabrication of Nightguards

Alex Chabachevitch, RDT, is an experienced and successful owner of a medium sized dental lab in the GTA. He has over 20 years of experience managing his lab. The main focus of his workflow being on implantology, crowns, bridges, digital dentistry including digital dentures. Alex is also a partner in Unique Dental Supplies Inc.



Alex Chabachevitch







5:00pm - 6:00pm | Room: London

Dr. Laurie Houston

Green Dentistry

Anthropogenic climate change can no longer be denied; globally, healthcare contributes roughly 4.6% to total global greenhouse gas emissions annually. All sectors of society need to reevaluate their methods of operation to mitigate these emissions if we are to slow down global warming and the consequences thereof. This presentation will offer suggestions as to how you can make your dental practice more sustainable, broken down into prevention, supply chain, transport, buildings and energy, drugs and devices, natural systems, food, and most importantly, leadership.

Dr. Laurie Houston graduated from the University of Toronto Faculty of Dentistry in 1985 and ran her own practice in Bracebridge until 2012. She is the Chair of the Environmental Sustainability Working Group of the ODA and a Director on the Board. Dr. Houston is the dental lead for Partnerships for Environmental Action by Clinicians and Communities for Healthcare Facilities www. peachhealthontario.com. Laurie has founded CanHelp Through HealthCare, a registered charity that provides free dental care to international communities in need. She resides in Gravenhurst on beautiful Lake Muskoka with her spouse and her dog Georgie.



Dr. Laurie Houston



5:00pm - 6:00pm | Room: New York

John Wilson

Elevating Excellence: Unleashing the Full Potential of Digital Dental Technology

Embark on a captivating journey with a globally renowned expert in digital dentistry: John Wilson. Together, we explore the sleek and powerful features of the digital ecosystem, including Ivoclar's Programill PM7, Ivotion and Prime Zirconia. This session delves into streamlined digital processes, enhancing precision and artistic expression in the creation of dental restorations and prosthetics. Discover the harmonious blend of foundational analog principles and cutting-edge techniques, amplifying efficiency and precision in the dental laboratory. Gain insights into the evolution of digital methodologies and their significant impact moving forward. Don't miss this exclusive opportunity to gain insights, learn from the best, and unlock new possibilities in digital dentistry. Secure your spot in this captivating journey, where expertise meets innovation!

Introducing **John Wilson**, a seasoned expert with almost four decades of experience in the world of dental laboratory technology. His journey began as a traditional denture technician, laying the groundwork for a career that would redefine full-mouth implant-based reconstruction. Today, John stands as a global authority in digital dental technology, respected for his interdisciplinary expertise. In his early years, John mastered the intricacies of removable and fixed prosthodontics, using this expertise to collaborate with esteemed clinicians worldwide. His lab takes on unique cases and surgical challenges, pushing the boundaries of innovation. As the owner of Sunrise Dental Laboratory in Yucaipa, California, John and his team provide full-service solutions to an exclusive clientele. Their emphasis on fully-digital, complex, interdisciplinary, full-mouth implant cases speaks to John's commitment to excellence and his drive to shape the future of dental technology.



John Wilson



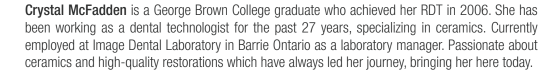


6:30pm - 7:30pm | Room: Paris

Crystal McFadden

Grow your Dental Laboratory with ceraMotion® OneTouch 2D & 3D Paste ceramics and elevate laboratory efficiency using CAD/BACK software

Our laboratories' 4 key principles are fit, finish, delivery and a positive experience. These are not only for patients, but for our staff and with materials being used. With my passion for esthetic build up and full mouth case rehab, our laboratory has been using ceraMotion one touch for approximately 5 years. One touch has proven to be a game changer in our laboratory. In my presentation I will discuss our love for One touch and how it has simplified our everyday workflows and proven to be very cost-effective. I will touch on build-up techniques and how to produce patient specific restorations, aesthetically, and using micro layering techniques. I will demonstrate step by step handling and product ease of use, along with pre and post op photos. I will also introduce the new ceraMotion CAD/Back software that will simplify your daily life!





Crystal McFadden



6:30pm - 7:30pm | Room: **New York**

Jennifer Dibben, RDT & Adam McCabe, DD

Using Analog Foundations to Create Premium Digital Dentures

In this seminar, we will follow our digital workflow through both implant retained and conventional denture cases highlighting as we go where analog processes are foundational to our success.

Jennifer Dibben, RDT graduated George Brown College in 1998, received her RDT designation in 2000 and went on to work in both production and boutique laboratory atmospheres. She has been a member of the board of the ADTO and opened Belasco Dental Studio in 2004. She has lectured internationally for Nobel Biocare for both the Nobel Rondo Porcelain System and All-on-X restorative processes. Currently she is building Rising Tide Dental Lab with Adam McCabe, DD. When she's not working she loves hanging with her kids.

Adam McCabe, DD is the lead denturist at McCabe Denture & Implant Solutions. He is the second generation of McCabes to continue the legacy of quality dentures and customer care that people have come to expect at our clinic. Adam graduated with honours from the Denturist Program at George Brown College in 2014 and was the recipient of the Ben Sweeney Award. He is actively engaged in continuing education, particularly in the area of high-quality removable dentures, implant prosthetics, and digital dentures. His training and expertise combine to enhance the experience of every patient. Prior to becoming a denturist, Adam was a member of Canada's National Speed Skating team, proudly representing Canada and Cambridge at the World Cup level. When Adam is not working, he enjoys playing golf, hockey, and spending time with his family.



Jennifer Dibben



Adam McCabe







Expertise and Confidence:

IPS e.max® ZirCAD® Prime

Hugo Hebert, RDT

"I make it IPS e.max ZirCAD Prime because of the huge versatility of the disc, the combination of strength and high-esthetics powered by the gradient technology. This gradation value can get you really close to what we see on natural teeth!"

The ultimate zirconium oxide with a Gradient Technology

Visit us at **Booths# 200-202-204**

ivoclar



Learn more about Gradient Technology

ivoclar.com

Making People Smile



6:30pm - 7:30pm | Room: Halton

Jimmy Stegall, CDT

It's Time To Rethink Your Denture Workflow!

- Are you considering moving to digital workflows for removable?
- Want a close-up look at the strongest printed denture system available?
- Curious about the cost comparison between traditional and digital denture fabrication?
- Want to deliver dentures in half the appointments?

This program will review the Lucitone Digital Print denture process and materials, comparing them with traditional workflow processes and costs, offering an analysis on how to convert your lab or practice to digital.



- The step by step procedures for printing dentures using Lucitone Digital Print
- How this new material provides up to 3x the strength of traditional acrylics.
- Costs & time associated with analog & digital denture fabrication.
- Showing your Dentists how to deliver dentures in 4 or fewer appointments

A dental industry operational, management, and technical guru with 4 decades of experience, **Jimmy Stegall** is also a clinical educator and published author. His impressive career includes 35 years growing and leading a major dental lab in the southeast, has presented over 430 educational and training events on implant and prosthetic restoration, and was recently named NADL's 2024 Educator of the Year. Jimmy's expertise as a thought leader, educator, and mentor has helped to advance cutting edge digital techniques in dental practices and laboratories across North America.



Jimmy Stegall







Join us at Technorama 2024, **BOOTH 215**



Wirobond® C+

for Cobalt-Chrome restorations

And learn more about

BEGO'S PREMIUM SLM POWDERS!

Mediloy® RPD

designed for removable partial denture (RPD) frameworks





9:00am - 10:00am | Room: Halton

Kris Schermerhorn, CDT

Fabricating High-Impact Digital Dentures with Trusana Premium Print Resins from Myerson

Join Kris Schermerhorn for a discussion on the Trusana Premium Denture System from Myerson. The system is comprised of Trusana tooth and denture base resins as well as the Trusana bonding adhesive. The three products work together to create a high-impact denture with optimal physical properties and esthetics. Kris will take an in-depth look at handling Trusana in the lab from start to finish. He will educate you on how Trusana's patented chemistry delivers an esthetic, unfilled polymer with high flexural strength, fracture toughness, and wear resistance with the translucency of a natural smile.

Kris Schermerhorn, CDT has a degree in dental technology and owns a full-service dental lab in Virginia. He specializes in the fabrication of a variety of digital dental appliances through milling, and more recently 3D printing. He is a co-inventor of the Myerson Hot Shot Elite and co-developer of the Myerson FlexPress and DuraCetal, DuraFlex and VisiClear materials. In 2007, Kris was named Inventor of the Year by the NADL.



Kris Schermerhorn



9:00am - 10:00am | Room: Paris

Jack Marrano, CDT

Patient Specific Innovation and Advancements in Implant Dentistry - Because it Matters

In this presentation attendees will learn how to utilize the latest innovations in the industry and how they are applied to modern materials workflows and restorative and clinical techniques. These materials and techniques will be discussed in detail giving the attendees a competitive edge on being able to use these systems to produce world class restorative work. This lecture will provide a comprehensive overview of evolving digital workflows with specific significance on implant dentistry. Emphasis on digital All on X and Digital Dentures showing the ability to produce these restorations in a fully digital and fully modeless workflow will be discussed. As well as the benefit of advanced 3rd party partners and how they can help you succeed in the modern dental space.



- Understand how digital technology allows the restorative doctor to receive a custom CAD/ CAM prosthesis without having to take an impression
- Understand how use of an intraoral scanner in conjunction with scan bodies can streamline and simplify the implant restorative workflow
- Recognize which treatment modality addresses the needs unique to a patient

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



Jack Marrano







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 prosthodontic 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 is on the editorial advisor's board for Dental Lab Products magazine and Spectrum Dialog magazine. Jack has studied and restored cases with many of the world's top clinicians. In 2022 Jack received the NADL Excellence in education award as well as the Technician Leadership award from the American College of Prosthodontists. Today, he continues to work closely with Restorative Clinicians, Prosthodontists, University Graduate programs and faculty Practices from around the country. Jack is a KOL for top manufacturers and is faculty at the MOD Institute.

9:00am - 10:30am | Room: New York

Alex Chabachevitch, Joesph Hui, Elvis Ibraliu, Dr. Vageesh Sabharwal And Daniel Choi

How to Create Digital Dentures

- Demonstration of scanning digital impressions using Shining 3D intraoral scanner, the Aoralscan 3
- Designing the Digital Denture using Exocad software.
- Printing the Digital Denture using the Shining 3D Accufab L4D / L4K 3D printer

Alex Chabachevitch, RDT, is an experienced and successful owner of a medium sized dental lab in the GTA. He has over 20 years of experience managing his lab. The main focus of his workflow being on implantology, crowns, bridges, digital dentistry including digital dentures. Alex is also a partner in Unique Dental Supplies Inc.

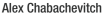
Joseph Hui B.Sc, M.Sc (Marketing)

- President of Flight Dental Systems
- 15 Years with Flight Dental Systems

Elvis Ibraliu is an Application Engineer for Shining 3D Dental. He was a Dental Technician for over 12 years and specialized in Removable Dental restorations.

Dr. Vageesh Sabharwal graduated from the University of Toronto's Faculty of Dentistry with a Doctor of Dental Surgery degree in 2001. He furthered his training in dentistry and business by attending numerous universities including the University of Minnesota, the Kellogg School of Management, the University of Tennessee, and Harvard. Dr. Sabharwal has been the President of the South Asian Dental Association (SADA), and the North Indian Medical and Dental Association of Canada (NIMDAC). He volunteered with the Ontario Dental Association on the Health Policy and Government Relations committee. In addition to private practice and volunteering in organized dentistry, Dr. Sabharwal was Chief Clinical Officer of the Leixir Dental Lab Group. Dr. Sabharwal has lectured locally and internationally on topics such as cosmetic dentistry, implant dentistry and advanced resin dentistry.







Joesph Hui



Elvis Ibraliu



Dr. Vageesh Sabharwal





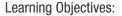


10:30am - 11:30am | Room: Halton

Donald Yancey, CDT

The Art and Science of Tooth Selection

Achieve the perfect smile. Demystify common issues with tooth selection to build stronger relationships with your customers. Learn to eliminate the frustration, intimidation, and unpredicitability often associated with tooth selection of the edentulous patient. We have the scientific studies and anatomical landmarks but is it enough to satisfy the heightened expectations of today's patients. Emphasis will be placed on what it takes to create that Perfect Smile.



- Patient specific denture tooth selection.
- Anatomic interpretation of the cast
- Past scientific studies revelant today.
- Importance of allowing more patient involment
- Importance of the Form Selector

Mr. Yancey has been involved in the dental profession since 1973. He has gained a broad background in dentistry working chair side with the dental team as a laboratory technician while in the U.S. Navy. In 1977 at the end of his 4-year tour he opened Master Craft Dental Laboratory in Clearwater Florida, a highly specialized removable laboratory. In 1987 Don sold Master Craft and opened Yancey Dental Lab Inc. in Fayetteville Ga. In 2000 he joined Ivoclar and over the last 23 years he has held numerous positions, Technical Prosthetic Specialist, Field Technical Specialist and Manager of the International Center for Dental Education in Sarasota Florida.

Mr. Yancey is certified in Full Dentures and is presently the Manager of Field Technical/ 2nd Level Support Consultant NA. He lectures extensively to Universities, Dentist, Denturist and Dental Laboratories. Past president of the West Coast Dental Laboratory Association and an Alliance Dental Technician member of the American College of Prosthodontists.



Donald Yancey



10:30am - 11:30am | Room: Paris

Jimmy Stegall, CDT

Digital Dentures - Advanced Tips & Tricks

- Looking for next tier training on the digital denture workflows?
- Getting the design software set up to do what you want a challenge?
- Struggling to produce the desired shades of printed teeth?
- Curious how to integrate printed dentures and implant prosthetics?

This program will discuss the most common challenges labs experience when producing Lucitone Digital Print dentures, and the best practices to avoid and solve them. This course will cover design questions, discoloration and shade issues, printing errors, workflow integration, and more.



Jimmy Stegall







At the completion of this course, participants will be able to understand:

- Clear guidelines on setting up 3Shape for the various denture workflows
- How to avoid discolored or stained digital dentures
- The latest in printing workflows to insure accuracy, strength, and minimize misprints.
- Methods available to integrate digital denture worklows into implant restorations.
- Tools to help Dentists provide better records.
- Where to find effective resources to learn and train their team on digital dentures.

A dental industry operational, management, and technical guru with 4 decades of experience, **Jimmy Stegall** is also a clinical educator and published author. His impressive career includes 35 years growing and leading a major dental lab in the southeast, has presented over 430 educational and training events on implant and prosthetic restoration, and was recently named NADL's 2024 Educator of the Year. Jimmy's expertise as a thought leader, educator, and mentor has helped to advance cutting edge digital techniques in dental practices and laboratories across North America.

10:30am - 12:00pm | Room: New York

Alex Chabachevitch, Joesph Hui, Elvis Ibraliu, Dr. Vageesh Sabharwal And Daniel Choi

Steps to Setting up a New Denturist Clinic

- Selecting Location Size(sq.ft), Location, City Zoning
- Design of the Office and Submitting Building Permits
- Selecting Equipment for the Office.

Alex Chabachevitch, RDT, is an experienced and successful owner of a medium sized dental lab in the GTA. He has over 20 years of experience managing his lab. The main focus of his workflow being on implantology, crowns, bridges, digital dentistry including digital dentures. Alex is also a partner in Unique Dental Supplies Inc.

Joseph Hui B.Sc, M.Sc (Marketing)

- President of Flight Dental Systems
- 15 Years with Flight Dental Systems

Elvis Ibraliu is an Application Engineer for Shining 3D Dental. He was a Dental Technician for over 12 years and specialized in Removable Dental restorations.

Dr. Vageesh Sabharwal graduated from the University of Toronto's Faculty of Dentistry with a Doctor of Dental Surgery degree in 2001. He furthered his training in dentistry and business by attending numerous universities including the University of Minnesota, the Kellogg School of Management, the University of Tennessee, and Harvard. Dr. Sabharwal has been the President of the South Asian Dental Association (SADA), and the North Indian Medical and Dental Association of Canada (NIMDAC). He volunteered with the Ontario Dental Association on the Health Policy and Government Relations committee. In addition to private practice and volunteering in organized dentistry, Dr. Sabharwal was Chief Clinical Officer of the Leixir Dental Lab Group. Dr. Sabharwal has lectured locally and internationally on topics such as cosmetic dentistry, implant dentistry and advanced resin dentistry.



Alex Chabachevitch



Joesph Hui



Elvis Ibraliu



Dr. Vageesh Sabharwal







ADTO



SWEEPSTAKE

GIVEAWAY









Living Mould Guide



TECHNORAMA

April 5-6, 2024

Visit the ADTO booth for your chance to win one of these prizes!

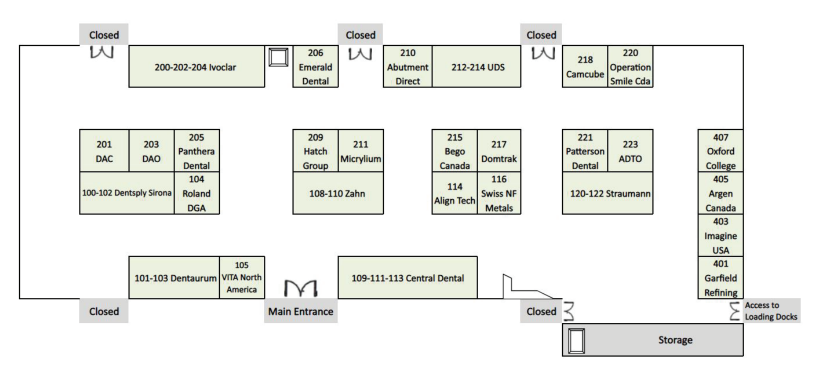
All winners will be announced at the cocktail reception

Delta Toronto Airport Hotel & Conference Centre | 655 Dixon Road, Etobicoke ON

NO PURCHASE NECESSARY

Exhibitor Floor Plan





Directory

Company	Booth Number
Abutment Direct	210
ADTO	223
Align Technology Inc.	114
Argen Canada	405
Bego Canada	215
Camcube	218
Central Dental Ltd.	109-111-113
Denturist Association of Canada	201
Denturist Association of Ontario	203
Dentaurum Canada Inc	101-103
Dentsply Sirona	100-102
Domtrak	217
Emerald Dental Works	206
Garfield Refining	401

Company	Booth Number
Hatch Group INC.	209
Imagine USA	403
lvoclar	200-202-204
Micrylium	211
Operation Smile Cda	220
Oxford College	407
Panthera Dental	205
Patterson Dental	221
Roland DGA	104
Straumann Canada Limited	120-122
Swiss NF Metals, Inc.	116
Unique Dental Supply	212-214
VITA North America	105
Zahn Canada	108-110





ABUTMENT DIRECT























































Cocktail Reception

Friday, April 5, 2024: 8:00pm - 10:00pm







RODINTM
3D Resin

Rodin™ SCULPTURE

Rodin™ Sculpture, Pac-Dent's revolutionary crown and bridge ceramic-nanohybrid resin offers best-in-class aesthetics, high mechanical strength, low wear rate, and fracture resistance against leading competitors.

Rodin[™]TITAN

Introducing Rodin™ Titan, Pac-Dent's latest ceramic nanohybrid resin designed for printing long-term full arch restorations and provisional hybrid dentures. Rodin™ Titan preserves the core composition of Rodin™ Sculpture – a class II ceramic nanohybrid with analogous ceramic filler content, but now features a substantially increased flexibility for enhanced impact strength.



Rodin[™] SCULPTURE 2.0

Visit us at **Booth# 116**

RODIN

1.2 Kg

Rodin™ Sculpture 2.0 is the next monumental evolution of Pac-Dent's crown and bridge material. This zirconia-infused nanohybrid has been engineered to transcend the standards of permanent dental restorations. This next-generation resin achieves previously unseen levels of flexural strength and ceramic filler content, redefining what can be achieved through 3D printed restorations.

NOW AVAILABLE AT SWISS NF METALS, INC.



Improved Improved Ceramic Strength Filler Content



Improved Aesthetics



ADA Code D2740 Insurance Qualified



Highest Fracture & Wear Resistance



Matches Color of Dentition



Optimal Translucency



FDA 510K Cleared & Biocompatible

Sales - 319

Toll Free: 1.800.387.5031 Tel: 905.479.2500 / www.swissnf.com



Premium 3D Printing Resin

Introducing...

The Trusana Premium Denture System



A high-impact Trusana premium denture, with its one-step bonding process and lifelike esthetics, results in a confident, natural smile.

Visit us at our booths to learn more **Booths# 108-110**



Exclusively from



