THE AMERICAN ACADEMY OF FIXED PROSTHODONTICS



VIRTUAL SPEAKER SERIES

Due to the on-going COVID-19 pandemic, in-lieu of the February 2021 Annual Meeting and Scientific Session, the AAFP is hosting a series of webinars for Academy Members and Guests free of cost.

70TH ANNUAL SCIENTIFIC SESSION

February 25, 2021 March 18, 2021 April 15, 2021 June 10, 2021 July 15, 2021 August 19, 2021 September 9, 2021 October 14, 2021 November 18, 2021

All presented remotely via ZOOM at 7 pm EST

TABLE OF CONTENTS

MISSION AND GOALS CORPORATE SPONSORS ORIGIN AND HERITAGE	3
PAST PRESIDENTS	
PRESIDENT'S MESSAGE	
OFFICERS AND DIRECTORS	7-8
COMMITTEES AND PRESIDENTIAL APPOINTMENTS	
PREVIOUS TYLMAN AWARD RECIPIENTS	13
PREVIOUS MOULTON, BAKER, GARVER-STAFFANOU AWARD	RECIPIENTS
AND HONORARY MEMBERS	14-15
PROGRAM CHAIRS	
2021 VIRTUAL PROGRAM	
2022 PROGRAM	

Based on survey responses from our members and current conditions, the Board of Directors unanimously decided not to hold the 2021 AAFP Annual Meeting physically and to cancel the poster session. Instead, we will continue to engage our members utilizing online tools to disseminate knowledge and allow academy members a forum for intellectual professional exchanges. To this end, the AAFP will deliver a no cost monthly online continuing education program from February, 2021 until December, 2021. The details of this program will be available on the AAFP website in the next few weeks.

The annual meeting has always served as a platform to acknowledge leadership changes, elevate officers, appoint new directors, introduce new AAFP members, and announce AAFP awards. On Thursday, February 25, 2021, the Academy will hold its Annual Member's Business Meeting online to discuss Academy activities and to elevate officers and introduce new directors. We plan to acknowledge all 2021 award recipients at the 2022 annual meeting.

> TENTATIVE 2022 MEETING DATE February 25-26, 2022

The American Academy of Fixed Prosthodontics provides programs for its members that support its mission to foster excellence in the field of fixed prosthodontics, including promoting excellence in patient care and enhancing the professional lives of its members.

Continuing education programs are planned, developed, and managed by the AAFP Program Chair in consultation with the Continuing Dental Education Compilance Committee; the programs are in accordance with the Academy's mission and goals and the content includes the results of responses obtained from the written comments provided by course participants on the constraints of the content includes the results of the content includes the results of the programs are applied by course participants on the constraints of the content includes the content includes the results of the content in the content



ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructions, nor does ti imply acceptance of credit hours by boards of dentistry.

AAFP is a Recognized National Sponsor by FAGD/MAGD #214695

AAFP is an approved not-for-profit organization registered in the state of Illinois: #23-7349704

1 hour credit for each lecture

THE AMERICAN ACADEMY OF FIXED PROSTHODONTICS MISSION AND GOALS

The mission of The American Academy of Fixed Prosthodontics is to foster excellence in the field of fixed prosthodontics, implants, and esthetic dentistry through mutual study, participation, and cooperation.

The Academy shall:

- 1. Provide for educational enrichment of those with a recognized commitment and dedication to the field of fixed prosthodontics, implants, and esthetic dentistry.
- 2. Represent the discipline of fixed prosthodontics at all levels of the dental profession.
- 3. Promote excellence in patient care.
- 4. Promote excellence in teaching.
- 5. Encourage and support research in fixed prosthodontics.
- 6. Promote camaraderie and fellowship among the members of the Academy.
 - Authored by Dr. Stephen D. Campbell

2021 GOLD SPONSOR



THE ORIGIN AND HERITAGE OF THE AMERICAN ACADEMY OF FIXED PROSTHODONTICS

The American Academy of Fixed Prosthodontics, originally The American Academy of Crown and Bridge Prosthodontics and renamed in 1991, has been and will continue to be the leading national voice of fixed prosthodontics. Its membership is composed of educators, clinical practitioners, and researchers in this important discipline of dentistry.

The purpose of this organization is to pursue, by mutual study and cooperation, activities reflecting a high and ethical standard of practice, teaching, and research, in the art and science of crown and bridge prosthodontics.

The Academy originated in 1950 in Chicago, Illinois. The three men who deserve credit for its concept and preliminary planning are Dr. Stanley D. Tylman, Dr. Claude R. Baker, and Dr. George H. Moulton. These men of vision rallied other important leaders in the crown and bridge field to actively support their cause. Together, they planned an organizational meeting that took place at the Stevens Hotel on February 5, 1951. Those present at that meeting were Drs. Stanley D. Tylman, Arthur O. Klaffenbach, Robert P. Dressel, Alver Selberg, Charles E. Peterka, Earl A. Nelson, Claude R. Baker, and George H. Moulton. Dr. Baker was chosen as temporary chairman and Dr. Moulton as temporary secretary.

The next meeting took place in French Lick, Indiana on March 19, 1951, where the tentative constitution and bylaws were presented for final approval. Charter members were initiated into the Academy on February 2, 1952, in Chicago, making this the first annual meeting of The Academy of Crown and Bridge Prosthodontics. We have continued to grow and expand our national and international membership to our present total of nearly 600 active and life members in 24 different countries.

Members of today have a proud heritage in the Academy. We continue to dedicate ourselves to the pursuit of knowledge, truth, and competency in research, in teaching, and in the clinical practice of crown and bridge prosthodontics.

Authored by Dr. Jesse T. Bullard

PAST PRESIDENTS

* Claude R. Baker	 * Ralph A. Yuodelis
Herbert Ptack1986	* Stan Vermilyea2020

* Deceased

DR. RADI MASRI President, 2020-2021



Dear Colleagues,

In February of 1999, I attended my first AAFP scientific meeting. It was also my first visit to Chicago in the winter. I landed in O'Hare airport and waited outside for my ride to the hotel and, to this date, I distinctly remember the bone-chilling cold I experienced that day. It took the entire ride to the hotel for me to warm up and all through that ride I could not help but think why would anyone in their right mind come to Chicago, in February, to attend a dental conference. Little did I know at the time, but the annual February Chicago trip became a tradition that I would not miss for the world. The next morning, I attended the scientific session and experienced what the AAFP is all about and I started to understand the value of coming to Chicago in February.

Somethings never change. Chicago is still bitter-cold in February, the AAFP annual scientific session continues to be among the best CE programs in the country, and I continue to come back year after year. It is no secret that the Academy thrives because of its distinguished loyal members and because of the strength of its programs and mission.

Just like I remember the bitter cold in 1999, I also distinctly remember the warm welcome I received as a new member in 2006. Since then, I have personally witnessed how AAFP mission directly influences dental education and dentistry in the U.S.A. and world-wide, including providing funds to support research in dental schools, and providing national and international CE courses. It is my goal, as Academy President, to make sure the Academy continues to grow, both in membership and reach.

I am profoundly honored and humbled to be your President. I am also excited to be given the opportunity to give back and lead an Academy that I truly admire and respect. I am looking forward to all the challenges this year will bring and happy to work with all of you to keep our traditions strong.

Sincerely,

Radi Masri

OFFICERS AND DIRECTORS 2020-2021 STANDING COMMITTEES 2020-2021 AMERICAN ACADEMY OF FIXED PROSTHODONTICS

President

Radi Masri Dept. of Endodontics, Prosthodontics and Operative Dentistry 650 W. Baltimore St., 6 North, Office #6253 Baltimore, MD 21201 Phone: 410-706-7047 | Email: rmasri@umaryland.edu

President-Elect

James T. Dunne, Jr 180 Holiday Rd., Coralville, IA 52241 Phone: 319.331.6172 | Email: aafpdunne@gmail.com

Vice President

Jennifer Kuracina 6435 Webster Road Orchard Park, NY 14127-1835 Phone: 716-662-7229 Email: jenkdds93@yahoo.com

Secretary

Stephen F. Rosenstiel 6661 Merwin Road Columbus, Ohio 43235 Phone: 614-761-1927 Email: aafpsec@gmail.com

Treasurer

Douglas Phillips 87 Forest Road Asheville, NC 28803 Phone: 866-254-0280 Fax: 866-890-5657 Email: dbpaafp@gmail.com

DIRECTORS 2021

Carlo Ercoli University of Rochester 625 Elmwood Avenue Rochester, NY 14620 Phone: (585) 383-1360 | Email: carlo ercoli@urmc.rochester.edu

Aaron Kim University of Manitoba 6 Prairie Oaks Cove Winnipeg, MB R3K 0V6 Canada Phone: (204) 789-3581 | Email: <u>aaron.kim@umanitoba.ca</u>

DIRECTORS 2022

Jack Marincel 2800 College Avenue Alton, IL 62002 Phone: (618) 474-7000 | Email: <u>imarinc@siue.edu</u>

Geoffrey Thompson 1766 Cass Court Libertyville, IL 60048 Phone: 847-247-9389 | Email: geoffrey.thompson@marquette.edu

DIRECTORS 2023

Ramtin Sadid-Zadeh 1807 Elmwood Ave, Apt 116 Buffalo, NY 14207 Phone: 716 829-6361| Email: <u>rsadidza@buffalo.edu</u>

Judy Yuan 801 South Paulina Street, Room 304, College of Dentisty (MC555) Chicago, IL 60612 Phone: 312-355-4027| Email: <u>yuanjudy@uic.edu</u>

WEBMASTER

Sangeetha Raghavendra 108 Scoville Road Avon, CT 06001 Phone: 860-673-5755 Email: raghavendra.sangeetha@gmail.com

CREDENTIALS COMMITTEE

Ken Chen 2021 – Chair Elena Nazarova 2022 Foteini Touloumi 2022 Phil Pierpont 2023 Pamela Maragliano 2023 Joseph Breitman 2023

JPD EDITORIAL LIAISON

Darshanjit Pannu

PROGRAM COMMITTEE

Carl Driscoll 2021 Caroline Nguyen 2021 Damian Lee 2022 Duane Douglas 2022 Sarit Kaplan 2023 Ariel Raigrodski 2023

LOCAL ARRANGEMENTS COMMITTEE

Dima Ghunaim 2023 Chair James Ywom AV Consultant 2023 Hatem Gilani 2023 Foteini Touloumi 2021

GEORGE MOULTON AWARD COMMITTEE

Martin Land 2022 Chair Carl Driscoll 2023 Bryan McLaughlin 2022 John Agar 2023 Lino Calvani 2023

STRATEGIC PLANNING COMMITTEE

Carlo Ercoli 2024 Chair Duane Douglas 2021 Alejandro Peregrina 2023 Jack Marincel 2024 James Dunne, President Elect, Ex-Officio Jennifer Kuracina, Vice President, Ex-Officio

POSTER PROGRAM COMMITTEE

Ramtin Sadid-Zadeh 2022, Chair Patchanee Rungruanganunt 2024 Amara Abreu 2025

TYLMAN AWARD COMMITTEE

Hai Zhang 2024 Chair Jianguo Tan 2025 Bin Yang 2024 Patchanee Rungruanganunt 2024 Soraya Villarroel 2025 Elisandra Reyes-Perez 2025 Hongseok An 2023 Ken Chen 2023

NOMINATING COMMITTEE

Radi Masri 2022 Chair Ariel Raigrodski 2022 Dave Burns 2021 Jim Dunne 2021 Jennifer Kuracina 2021

ARCHIVAL COMMITTEE

Phil Pierpont 2025 Chair Myron Stein 2025 Martin Land ad hoc Stephen Rosenstiel Ex-Officio

BYLAWS COMMITTEE

Martin Land, Parliamentarian and Chair Gerry Santulli, Consultant

BUDGET AND FINANCE COMMITTEE

Duane Douglas 2023 Chair Jee Kim 2022 James Dunne 2021 President-elect Ex-Officio Jennifer Kuracina 2021 Vice-president Ex-Officio Doug Phillips Treasurer Ex-Officio

CONTINUING DENTAL EDUCATION

COMPLIANCE COMMITTEE

Hiroshi Hirayama Chair 2022 David Donatelli 2023 Avi Bidra 2021 Sangeetha Raghavendra 2021 Steve Rosenstiel, Academy Secretary Ex-Officio

PUBLICITY AND COMMUNICATIONS COMMITTEE

Aram Kim, Chair and Newsletter Editor, 2021 Alexandra Yarborough 2023 Jennifer Kuracina 2023 Steve Rosenstiel Ex Officio

ETHICS COMMITTEE

Jennifer Kuracina, Chair Craig Neitzke 2022 Jung Nam 2022

CLAUDE R. BAKER TEACHING AWARD IN FIXED PROSTHODONTICS

Sarit Kaplan 2022 Chair Alexandra Yarborough 2023 Hesham Nouh 2023 Garin Liu 2022 Sorin Uram-Tuculescu 2023

INFORMATION TECHNOLOGY COMMITTEE

Sangeetha Raghavendra 2022, Chair Alexander Bendayan 2022 Seung (Chris) Kee Choi 2023

GARVER-STAFFANOU PROSTHODONTIC RESIDENCY

EDUCATOR AWARD

Gillian Alexander Hazboun 2023 Hiroshi Hirayama 2021 William Nagy 2021 Sloan McLoughlin 2022

EXHIBITS COMMITTEE

Soni Prasad 2024 Maryam Mobarhan 2023 Darshanjit Pannu 2024 Jack Marincel ad hoc

RESEARCH IN FIXED PROSTHODONTICS

Committee A:

Paul de Kok, 2022 Chair Edward Chaoho Chien 2022 Peixi Liao 2022

Committee B: Shereen Azer 2021 Chair Aaron (Seok Hwan) Cho 2021 Marianella Sierraalta 2021

INVESTMENT COMMITTEE

Jim Dunne 2021 Chair Duane Douglas Doug Phillips Jack Marincel

PARLIAMENTARIAN Martin Land

SECRETARY FOR GUESTS Douglas Phillips

MEETING DIRECTOR

CHAPLAIN

Sarita Arteaga

ACP PROSTHODONTIC FORUM REPRESENTATIVES Radi Masri Jennifer Kuracina- Alternate

PREVIOUS 1ST PLACE WINNERS OF THE TYLMAN AWARD

1979: James N. Ciesco	2000:	Reza Heshmati
1980: Boris Schwartzman	2001:	Salman A. Lakhani
1981: Timothy O. Hart	2002:	Periklis Proussaefs
1982: Not awarded	2003:	Luis Keys
1983: David Alan Chance	2004:	Vanessa Swain
1984: Jeffrey L. Hudgins	2005:	Philip Tan
1985: George W. Kay	2006:	Kelly Copps Wood
1986: Anthony J. G. Dickinson	2007:	Heather J. Conrad
1987: Izchak Bartzilay	2008:	Keith L. Guzaitis
1988: Susan E. Brackett	2009:	Islam Khasawneh
1989: Not awarded	2010:	Daniel Domagala
1990: Shane N. White	2011:	Seok-Hwan Cho
1991: Not awarded	2012:	Monica Parekh
1992: Not awarded	2013:	Matthew Anderson
1993: Louis Menegotto	2014:	Matilda Dhima
1994: Syed Faheem Rasool	2015:	Aurora Dibner
1995: Fonda G. Robinson	2016:	Diane Vo
1996: Paula K. Yliheikkila	2017:	William Wahle
1997: Kevin H. O'Boyle	2018:	Michele Buda
1998: David G. Gratton	2019:	Ryan Mizumoto
1999: Douglas E. Ford	2020:	Nisha Patel
1000. Dougido E. I old	2020.	

*date listed is date awarded - award adjudicated in the preceding year Special thanks to the **Editorial Council of the Journal of Prosthetic Dentistry** for its ongoing support of the Tylman Research Program

PREVIOUS MOULTON AWARD RECIPIENTS

1992: George H. Moulton		2007: Stephen D. Campbell
1993: Ernest B. Nuttall		2008: Don G. Garver
Max Kornfeld		2009: Steven Aquilino
1994: Robert J. Nelson		2010: Harold Litvak
1995: Everitt V. Payne		2011: Bill B. Lefler
1996: Samuel E. Guyer		2012: Denny M. Smith
1997: Roland W. Dykema		2013: Jesse T. Bullard
1998: Herbert T. Shillingburg,	Jr.	2014: Stephen F. Rosenstiel
2000: Lloyd L. Miller		2015: John R. Agar
2001: Ralph Yuodelis		2016: Carl Driscoll
2002: Robert S. Staffanou		2017: Martin F. Land
2003: Maurice H. Martel		2018: J. Robert Kelly
2004: Ronald D. Woody		2019: Jane Brewer
2006: Kenneth Malament		2020: William W. Nagy
2005: Charles J. Goodacre		

PREVIOUS BAKER AWARD RECIPIENTS

2003:	Alvin Wee
2004:	Ariel Raigrodski
2005:	Nyung G. Chang
2006:	Patchnee Rungruanganunt
2007:	Shigemi Ishikawa-Nagai
2009:	Nadim Baba
2010:	Mijin Choi
2011:	Lillian M. Mitchell
2012:	Judy C-C Yuan
2013:	Not awarded
2014:	Alexander Bendayan
2015:	Matthew Palermo
2016:	Fatemeh Afshari
2017:	Aaron Cho
2018:	Natalie Buu Hastings
2019:	Hesham Nouh
2020:	Not awarded

PREVIOUS GARVER-STAFFANOU PROSTHODONTIC **RESIDENCY EDUCATOR AWARD RECIPIENTS**

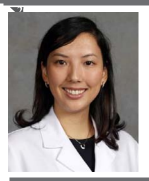
2010:	Gerald Ziebert
2011:	Carl Jerry Andres

- 2012: John R. Agar
- 2013: William Nagy
- 2014: Carl Driscoll
- 2015: Wayne Campagni
- 2016: Hiroshi Hirayama
- 2017: Steven Aquilino
- 2018: Julie Holloway
- 2019: Not awarded
- Geoffrey Thompson 2020:

PREVIOUS HONORARY MEMBERS

1956:	Oscar P. Snyder
1958:	Arthur O. Klaffenbach
1958:	Ralph W. Malone
1959:	George M. Hollenback
1961:	Floyd A. Peyton
1976:	Ralph Phillips
1976:	Robert J. Nelsen
2012:	Charles Gibbs
2019:	Allen Steinbock

2021 PROGRAM CHAIRS





Dr. Caroline Nguyen & Dr. Carl Driscoll





2020 PROGRAM CO-CHAIRS

Dr. Geoffrey Thompson & Dr. John Agar

For more Information about the Academy visit the AAFP Web site: www.fixedprosthodontics.org



DR. TOMAS LINKEVICIUS Prosthetic Concepts to Prevent Peri-Implantitis

Thursday, February 25, 2021 | 7:00 p.m. EST

Curriculum Vitae:

Dr. Tomas Linkevicius serves as Professor in Institute of Odontology, Vilnius University in Lithuania. Also he works as Visiting Professor in Ghent University, Belgium. He received a dental degree in Kaunas Medical University in 2000. In 2004 he completed the post-graduate studies in prosthodontics in Vilnius University. In 2009 he finished his PhD doctoral dissertation and defended it in Riga Stradins University in Latvia. Tomas Linkevicius is an author of many publications in international peerreviewed journals and focuses his research on soft tissues and cementation of implant restorations. Professor Linkevicius has developed "Zero bone loss concepts", a scientifically backed clinical protocol, which shows how to archive and maintain crestal bone stability around implants. He also lectures internationally and is an active member of European Academy of Osseointegration (EAO) and Academy of Osseointegration (AO). Tomas Linkevicius holds a specialist prosthodontics and implant dentistry practice and a private dental research facility.



DR. KENNETH MALAMENT

An Advanced Perspective on Lithium Disilicate Restorations in the Age of Zirconia

Thursday, March 18, 2021 | 7:00 p.m. EDT

Curriculum Vitae:

Dr. Kenneth Malament received his D.D.S. from N.Y.U. College of Dentistry and a specialty certificate and Master's degree from Boston University School of Graduate Dentistry. Dr. Malament has a full time practice limited to prosthodontics in Boston that includes a dental laboratory with master dental technologists.

A Past-President of the American Board of Prosthodontics, he is a Clinical Professor at Tufts University and a Course Director in the postgraduate department of Prosthodontics. He presently serves as the Immediate President of the Academy of Prosthodontics and President-elect of the American Academy of Esthetic Dentistry.

Dr. Malament is a Fellow of the American College of Prosthodontists, Academy of Prosthodontics, Greater New York Academy of Prosthodontics, and Northeastern Gnathological Society and a Past President of the Greater New York Academy of Prosthodontics, Northeastern Gnathological Society and the American Academy of Dental Science.

Dr. Malament has been the recipient of significant awards in Prosthodontics including the American College of Prosthodontists' Clinician / Researcher Award, Daniel F. Gordon Award for Lifetime Achievement and Distinguished Lecturer Award, the American Academy of Fixed Prosthodontics' George Moulton Award for Outstanding Achievement, the Greater New York Academy of Prosthodontics Distinguished Lecturer Award, the European Academy of Esthetic Dentistry John McLean Honorary Lecture Award and the first Frank V. Celenza Memorial Award from the Northeastern Gnathological Society.

Dr. Malament was on the research and development teams for 2 different well-known ceramic products and developed instrumentation used in clinical practice.



DR. SUNYOUNG MA

Making Prosthodontic Choices for Older Patients

Thursday, April 15, 2021 | 7:00 p.m. EDT

Learning Objectives:

- To describe our ageing population and the importance of their age-related and age-associated changes in terms of making decisions in prosthodontics
 To gain understanding of prosthodontic treatment planning concept for the
- To gain understanding of prosthodontic treatment planning concept for the ageing patients
- To discuss the indications and limitations of various prosthodontic treatment options available for older patients.

Curriculum Vitae:

Associate Professor Sunyoung Ma graduated with a BDS from the University of Otago, New Zealand in 2004. In 2009, she completed a Doctor of Clinical Dentistry (DClinDent) in Prosthodontics followed by a PhD in 2019. She is a full-time faculty at Otago where she is in charge of undergraduate and postgraduate removable prosthodontic & gerodontology programmes as well as postgraduate oral implantology curriculum. She has also recently been appointed as the Associate Dean of Postgraduate Studies for the Dental Faculty.

She has served as the president of New Zealand Association of Prosthodontists and Restorative Dentistry and is a Councilor and an external examiner for the Academy of Australia and New Zealand Prosthodontists. She is a reviewer for several international dental journals and also recently served on the reviewer board for the International Journal of Prosthodontics.



DR. BENJAMIN PLISKA

of Obstructive Sleep Apnea Management of Dental Side Effects Treatment

Thursday, May 6, 2021 | 7:00 p.m. EDT

Synopsis:

With the recent improved awareness of the significant health impacts of obstructive sleep apnea, an increasing number of patients are seeking and receiving care. Mandibular advancing oral appliances are an accepted first line of treatment for a wide range of adults with OSA. Dentists and dental specialists are ideally suited to deliver this popular OSA treatment modality and should be well aware of both the associated benefits and complications. This presentation will focus on the latest evidence regarding the effectiveness of oral appliance treatment of OSA, as well as review the management of the most common dental side effects.

Learning Objectives:

- To describe the effectiveness of oral appliance treatment of obstructive sleep apnea in adults
- To recognize the side effects commonly associated with oral appliance treatment
- To propose best practices in long-term patient management

Curriculum Vitae:

Dr. Benjamin Pliska is a graduate of the University of Western Ontario School of Dentistry, and obtained his Certificate in Orthodontics and Master's Degree in Dentistry from the University of Minnesota. He is an Associate Professor of the University of British Columbia Faculty of Dentistry, an Orthodontic Consultant at B.C. Children's Hospital and maintains a private practice in Vancouver as a certified specialist in Orthodontics. Dr. Pliska's research interests include craniofacial imaging and sleep medicine.



DR. ALON PREISKEL

Immediate Loading: Facts and Fallacies

Thursday, June 10, 2021 | 7:00 p.m. EDT

Synopsis:

For many dentists immediate loading of dental implants is considered routine treatment yet to others it remains a controversial and pointless treatment protocol. The results obtained by practitioners do not always mirror scientific data and this paper will examine possible reasons for this discrepancy. Predictable results require a consideration of risk factors at the treatment planning stage when immediate loading is to be considered.

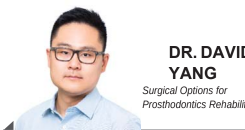
Learning Objectives:

- Highlight the patient benefits of immediate implant loading.
- Discuss limitations of scientific literature in relation to immediate loading.
- Discuss the individual risk factors involved in predictable immediate loading.

Curriculum Vitae:

Dr Alon Preiskel is a Clinical Professor at Guy's Hospital Kings College London, UK. He is a partner at Preiskel Prosthodontics and Vice President of the American Prosthodontics Society. His teaching experience includes serving as the Program Coordinator of the implant diploma at the Eastman Dental Institute London as well as teaching Prosthodontic trainees at Guy's Hospital where he himself completed his specialist Prosthodontic training program. He has also completed his MBA at London Business School.

Dr Preiskel is a member of numerous dental societies and lectures frequently at national and international meetings including the American Prosthodontics Society, Academy of Prosthodontics, International College of Prosthodontics, IJP Young Prosthodontic Educators and at the London Nobel Biocare symposium. Dr Preiskel sits on committees of the International College of Prosthodontics and is a reviewer for the International Journal of Implant Dentistry and the Journal of Prosthetic Dentistry.



DR. DAVID

Prosthodontics Rehabilitation

Thursday, July 15, 2021 | 7:00 p.m. EDT

Learning Objectives:

- Surgical considerations for predictable full-arch fixed implant restoration
- Soft tissue changes in graftless solutions and its impact on restorative success
- Vestibular anatomy considerations during the digital workflow

Curriculum Vitae:

Dr. David Yang is the Provincial Practice Leader in Oral and Maxillofacial Surgery at BC Cancer. He is involved in clinical research, and is a co-author for the Oral Care Manual for the Cancer Patient. He has a professional interest in jaw necrosis stemming from radiotherapy (ORN) or anti-resorptive medication such as bisphosphonates (MRONJ).

In the private office, David maintains a full-time practice with particular interest in complex implant reconstruction and bone grafting.

He is an assistant clinical professor at UBC, and contributes to the teaching curriculum for the graduate prosthodontics, GPR and oral pathology residents.



DR. JOHN BURGESS

All about Zirconia

Thursday, August 19, 2021 | 7:00 p.m. EDT

Synopsis:

Zirconia and milling machines are ideal companions for fabricating crowns and fixed partial dentures. Zirconia is a ceramic material or metal oxide with excellent properties for dental restorative procedures. Understand this material in greater detail and learn where and when it can be used in your restorative practice. See where it is successful and use it successfully.

Learning Objectives:

- Hear successful step by step directions on how to effectively bond to zirconia
- See the advantages of zirconia restorations as well as its limitations
- Learn what should oppose zirconia and what material should not oppose zirconia.
- Learn to classify zirconia by the 3, 4, and 5% yttrium continuum into strong vs esthetic materials.
- See successful zirconia restorations using 3, 4 and 5 mole percent yttrium and understand what goes where.

Curriculum Vitae:

Dr John O. Burgess is a graduate of Emory University School of Dentistry. He received his MS degree from the University of Texas Health Science Center in Houston, Texas. He completed a 1-year general practice residency a 2-year general dentistry residency in the Air Force. Currently, Dr Burgess is an adjunct professor, at the University of Alabama in Birmingham School of Dentistry and the University of Texas HSC in San Antonio. He served as a military consultant in general dentistry to the Air Force Surgeon General. He received certification from the American Board of Dentistry and is a diplomate of the Federal Services Board of General Dentistry. Dr Burgess is a member of the American Academy of Restorative Dentistry, the American Academy of Esthetic Dentistry, the American Dental Association, the American and International Associations for Dental Research, the Academy of Operative Dentistry. He has received the 2011 recipient of the Bonocore Award of Excellence from the Academy of Operative Dentistry, The Burning Bush Award for advancing clinical education, and the Mentoring award from the Graduate School at UAB for mentoring more than 100 graduate students for their Masters or PhD degrees. He is a fellow of the Academy of Dental Materials and the American College of Dentists.

A prolific researcher, Dr Burgess has authored more than 500 articles and edited several textbooks. He is past chair of the biomaterials section of the American Association for Dental Schools, has served on the executive board for the American Association for Dental Research and was a consultant to the American Dental Association's Council on Scientific Affairs. He is active on clinical protocols evaluating self-etch and total-etch adhesives, ceramic materials, low-shrinkage posterior composites, adhesives and bulk-fill composite resins, ion-releasing materials, and vital pulp therapy agents. Dr Burgess lectures extensively nationally and internationally and has presented more than 1,000 all-day continuing education courses. Dr Burgess is married to a wonderful lady, Patricia.



DR. JOHAN WOLFAARDT

Care of the Head and Neck-Advanced Digital Technologies in Encountering a New Prosthodontic Journey to the Future.

Thursday, September 9, 2021 | 7:00 p.m. EDT

Learning Objectives:

- To provide insight into the remarkable opportunity that prosthodontics has in engaging advanced digital technology in the broad sense of care of the head and neck.
- To consider the journey followed to deliver digitally driven care for the head and neck.
- To demonstrate how digitally driven occlusion-based head and neck reconstruction has yielded promising treatment outcomes.
- To gain insight into prosthodontic perceptions of the future of advanced digital technologies in care of the head and neck.
- To understand the need for a thoughtful approach to advanced digital technology clinical use and professional positioning.

Curriculum Vitae:

Dr. Wolfaardt is a Professor Emeritus Professor in the Division of Otolaryngology-Head and Neck Surgery, Department of Surgery, Faculty of Medicine and Dentistry, University of Alberta. Dr. Wolfaardt is a Co-founder and past staff member of the Institute for Reconstructive Sciences in Medicine (iRSM), Alberta Health Services/Covenant Health/University of Alberta. His clinical and research interests have been in the area of Maxillofacial Prosthodontics with particular emphasis in the area of head and neck cancer care, osseointegration and advanced digital technologies in surgical design and simulation for head and neck cancer reconstruction. Dr Wolfaardt established the advanced digital technology laboratory for surgery at iRSM. He also established a Master of Science program with specialism in digital surgical design that is based at the Faculty of Rehabilitation Medicine, University of Alberta and iRSM. Dr. Wolfaardt has published over 110 papers in refereed journals and contributed to a variety of texts in surgery and maxillofacial prosthodontics. He has lectured both nationally and internationally on maxillofacial prosthodontic care, head and neck reconstruction, osseointegration, and advanced digital technology in head and neck cancer surgery. Dr. Wolfaardt has served on Boards of the International College of Prosthodontists, the American Academy of Maxillofacial Prosthetics, the International Society for Maxillofacial Rehabilitation, and the Advanced Digital Technology Foundation (ADT) for Head and Neck Reconstruction, Dr. Wolfaardt is past President of the International Society for Maxillofacial Rehabilitation as well as the ADT Foundation. Dr. Wolfaardt was awarded Honorary Membership by the Canadian Dental Association in 2011. The Alberta Dental Association and College presented the Award of Excellence to Dr. Wolfaardt in 2013. In 2014, the American Academy of Maxillofacial Prosthetics honored Dr. Wolfaardt with the Andrew J. Ackerman Memorial Award. In 2016, the British Prosthodontic Society awarded Honorary Membership to Dr. Wolfaardt and in 2017 Dr Wolfaardt received the Life Achievement Award of the Edmonton Zone Medical Staff Association.



DR. KRZYSZTOF CHMIELEWSKI

Digital Dental Photography -Perfect Results and Modern Applications

Thursday, October 14, 2021 | 7:00 p.m. EDT

Learning Objectives:

- Presentation of moder n setups: DSLR, mirrorless, and smartphones
- Camera settings for different applications
- Color transfer for digital workflow
- eLAB portraits for analysis and planning
- Transfer of planes from photos to the articulator
- Simplified protocol from macro to micro postproduction and files preparation for social media, keynote presentation, and books

Curriculum Vitae:

1993 - Graduated Medical Academy in Gdansk 1993 -1994 Assistant in Prosthetic Department in Medical Academy in Gdansk 1996 - till today: private dental clinic focused on aesthetic and implantology -Owner of the: SmileClinic Advanced Implant Center and SmileClinic LAB in Gdansk / Poland -ITI Fellow and ITI Poland Section Chairman -Graduate of Dr. J.Kois Centre in Seattle -Co-Founder and Past President of Polish Academy of Esthetic Dentistry Straumann Center of Excellence -Master of Science in Oral Implantology (Frankfurt University) -Visiting Lecturer in W.Goethe University in Frankfurt (MOI Program) DentalXP Expert - Educational Director in www.dentalphotomaster.com - Co-Founder of Dental Print 3D - remote implant planning center for guided surgery www.dentalprint3d.pl - Author and contributor of the books: "Guided Surgery" (Essence Collection 2019), ITI Treatment Guide 11 (Quintessence 2019), Dental Photography (Quintessence2016), Focus & Achievements: coDiagnostiX® and Implant Studio certified Instructor. Special interest in Guided Surgery and digital workflows in implantology with focus on complex cases rehabilitation. The international speaker in the field of implantology and bone regeneration, esthetic treatment and dental photography. Freelance photographer and filmmaker. Involved in projects for Discovery Channel. Organizations: ITI - International Team for Implantology EAO - European Association of Osseointegration

- PASE Polish Academy of Esthetic Dentistry
- AACD American Academy of Cosmetic Dentistry



DR. BRIAN GOODACRE

Digital Workflow for Milled and Printed Complete Dentures

Thursday, November 18, 2021 | 7:00 p.m. EST

Synopsis:

Intraoral scanning is applied extensively for fixed prostheses, but until recently it was underutilized for removable prostheses. Intraoral scanners can be used to capture the edentulous soft tissue as well as digitize traditional records for complete denture patients. This presentation will demonstrate the clinical workflow and discuss the pros and cons of using this emerging methodology. Additionally, it is widely known that 3D printed complete dentures are becoming a viable option, but how do they compare to milled dentures? This lecture will compare the physical properties of milled and printed complete dentures to help determine their best applications.

Learning Objectives:

- To discuss how to utilize intraoral scanners to streamline your digital denture workflow
- To gain understanding how intraoral scanning can be used to fabricate complete dentures without conventional impressions
- To achieve a clear understanding when to use and not to use intraoral scanning for denture impressions
- To discuss the differences between 3D printed and milled denture

Curriculum Vitae:

Dr. Brian J. Goodacre received his DDS degree from Loma Linda University School of Dentistry in 2013. He completed a four-and-a-half-year combined program in Prosthodontics and Implant Dentistry at Loma Linda University School of Dentistry in 2017, earning an MSD degree. He is a board-certified prosthodontist and serves as an assistant professor at Loma Linda University School of Dentistry. Dr. Goodacre lectures both nationally and internationally on topics related to digital dentistry, prosthodontics and implant dentistry. He is passionate about implementing technology into the dental student curriculum and is involved in multiple research projects, many of which have been published in peer reviewed journals.

Please join in the excellence of Fixed Prosthodontics at the 2022 Annual Scientific Session of the American Academy of Fixed Prosthodontics

PRESIDENT DR. JAMES DUNNE FEBRUARY 25 AND 26, 2022 Predictable Outcomes in Prosthodontic Treatment

Matthias Kern "Minimally Invasive Anterior and Posterior Single Tooth Replacement with Bonded Zirconia Restorations."

Ryan Cook "Managing Complex Perio-Restorative Situations: Anterior Tooth-Borne Restorations"

Avishai Sadan "Comprehensive, Conservative, and Predictable Adhesive Solutions in Complex Fixed Prosthodontics Rehabilitations"

Rella Christensen "Esthetic Fixed Prostheses Materials: Multi-Year Controlled Clinical Evaluation Related to Formulations and Expected Physical Properties".

Urs Belser "Newer Paradigms in Fixed Prosthodontics - are we Jeopardizing Predictability?"

> Isabella Rocchietta "Severe Alveolar Defects Treated by Vertical Ridge Augmentation or Vertical Ridge Augmentation"

Marcos Vargas "Anterior Composites – Improve Your Daily Success"

Wei-Shao Lin "Between Tradition and Modernity: The Integration of Contemporary Technology in Practice"

Olivier Tric "Evolution: Adaptation to Survive and Strive in an Amazon World"

Carl Driscoll "Prosthodontic Treatment Planning of the Adolescent Patient - When Does it Begin and Who Should Be Involved?"

Julia Wittneben "Evidence Based Novel Treatment Concepts to Enhance Efficiency in Implant Prosthodontics"

> Effie Habsha "Full Mouth Rehabilitation using a Digital Workflow"

Frank Spear "Integrating Minimally Invasive Concepts in Complex Treatment Plans"

> Tom Taylor "Guidelines for Predictable Implant Occlusion"