

NINETY-FIFTH ANNUAL MEETING

The American Academy



of

Restorative Dentistry

February 21 and 22, 2026
FOUR SEASONS HOTEL
Chicago, Illinois

Ninety-Fifth Annual Meeting
of
THE AMERICAN ACADEMY OF
RESTORATIVE DENTISTRY

February 21 and 22, 2026
FOUR SEASONS HOTEL
Chicago, Illinois

REGISTRATION
Four Seasons Hotel Ballroom Foyer

Friday, February 20
3:00 to 5:00 PM

Saturday, February 21
Opens 7:15 AM

Members and guests will pick up their
program booklets, name badges, and luncheon tickets
at the registration desk

THE PRESIDENT'S RECEPTION
will be held in the Ballroom of the Four Seasons Hotel

Saturday, February 21, 2026
6:30 to 8:00 PM

All members and guests are required to wear their badges
at the President's Reception

Ninety-Fifth Annual Meeting
of
THE AMERICAN ACADEMY OF
RESTORATIVE DENTISTRY
FOUR SEASONS HOTEL

PROGRAM COMMITTEE MEETING
2027 Essay and Clinic Committees
Friday, February 20, 2026 – 1:00 to 5:00 PM
Lakeview Room

COUNCIL MEETING
Friday, February 20, 2026 – 6:00 PM
Delaware Room

ANNUAL BUSINESS MEETING
Sunday, February 22, 2026 – 7:00 AM
Lakeview Room

FUTURE MEETING DATES
(Tentative)
February 27 & 28, 2027
February 26 & 27, 2028
February 24 & 25, 2029

AARD WEBSITE
www.restorative-academy.com

“Through the Eyes of the Master”
video series is available for purchase on the AARD website

AARD EMAIL ADDRESS
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**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

ESSAY PROGRAM

Saturday, February 21, 2026

FOUR SEASONS BALLROOM (8th Floor)

- 7:15 AM REGISTRATION
- 8:25 AM INTRODUCTORY REMARKS
- 8:45 AM GIOVANNI ZUCHELLI, DDS, PhD
Beyond the Limits of Soft Tissue Management in Implant Esthetic Therapy
- 9:45 AM ALGIRDAS PUIŠYS, DDS, PhD
Zero Bone Loss Around Implants: Fact or Myth?
- 10:45 AM ARNALDO CASTELLUCCI, MD, DDS
Is Endodontic Treatment the “Kiss of Death” for a Tooth?
- 11:45 AM PRESIDENT INTRODUCTIONS/ACKNOWLEDGEMENTS
- 11:50 AM LUNCHEON PRESENTATION
- 12:40 PM LUNCHEON
- 2:00 PM NEWTON FAHL, JR, DDS, MS
Composite Resin Veneers: The Direct-Indirect Way
- 3:00 PM NUNO SOUSA DIAS, DDS, MOrth, MBA
The ORI Concept – Fundamental Tools for the Best Clinical Outcomes
- 4:00 PM IÑAKI GAMBORENA, DMD, MSD
Evolution of Immediate Implant Placement in Fresh Extraction Socket: Current Clinical Considerations, Technical Protocols, and Future Trends
- 6:30-8:00 PM PRESIDENT’S RECEPTION
FOUR SEASONS BALLROOM (8th Floor)

ESSAY PROGRAM

Saturday, February 21, 2026

8:45 AM GIOVANNI ZUCCHELLI, DDS, PhD

Private Practice
Viale XII Giugno 26
40136 Bologna, Italy

Beyond the Limits of Soft Tissue Management in Implant Esthetic Therapy

Soft tissue management around implants is becoming increasingly important, especially for achieving an esthetic result. The ability to maintain a good buccal soft tissue profile and papilla height is well established in cases of immediate implant placement when the anatomical condition of the tooth to be extracted is ideal: intact papillae and interdental bone peaks, healthy buccal bone position and thickness, and correct positioning of the gingival margin. The potential for improving the buccal and interproximal soft-tissue profile in cases where interdental papilla or attachment loss occurs at the neighboring tooth remains poorly understood.

The reconstruction of the peri-implant papilla in cases with multiple edentulous sites and both horizontal and vertical soft tissue defects will be demonstrated during the lecture.

Attendees will learn:

1. To identify clinical situations where soft tissue augmentation is sufficient to achieve the esthetic goal.
2. A step-by-step surgical procedure.
3. Prosthetic features of both provisional and permanent restorations can enhance the outcomes of soft-tissue surgical augmentation procedures.

Disclosure statement: Dr. Zucchelli receives financial compensation as an educator for Sweden & Martina, Inc., Straumann USA, and Botiss Biomaterials GmbH.

9:45 AM ALGIRDAS PUIŠYS, DDS, PhD

Private Practice
Vivulskio 7
LT-03161
Vilnius, Lithuania

Zero Bone Loss Around Implants: Fact or Myth?

Crestal bone stability remains a highly debated topic in implant dentistry. It is considered essential for preserving cortical bone, extending the longevity of short implants, and preventing peri-implant soft tissue recession, which often results from crestal bone loss. Surgical and prosthetic factors influencing crestal bone stability will be discussed during this presentation.

Attendees will learn:

1. How soft tissue thickness influences crestal bone stability.
2. The impact of different factors on crestal bone loss.
3. The biological foundation for achieving stable crestal bone and soft tissue.

Disclosure statement: Dr. Puišys has no relevant financial, material, or service relationships to disclose.

Private Practice
Rafael Calvo 18, 6B
Madrid 28010
Spain

Is Endodontic Treatment the “Kiss of Death” for a Tooth?

Thanks to recent advancements in endodontic technology, success rates for clinical and surgical endodontics are now comparable to those of implantology. Often, teeth are extracted and replaced with dental implants. However, they can sometimes be treated and preserved in the mouth for a very long time, even longer than implants, due to the higher incidence of peri-implantitis. Remember, the best implant is always a natural tooth. Implants are meant to replace missing teeth, not existing ones.

Attendees will learn:

1. Accurate diagnosis and treatment plan development.
2. Parameters that differentiate non-surgical and surgical endodontic retreatment.
3. The predictability and the long-term success rate of modern endodontic therapies.

Disclosure statement: Dr. Castellucci has no relevant financial, material, or service relationships to disclose.

Private Practice
Rua Visconde do Rio Branco, 13335-ala 24
Curitiba, Brazil

Composite Resin Veneers: The Direct-Indirect Way

The direct-indirect technique for composite resin veneer fabrication combines the key benefits of both direct and indirect methods. It involves sculpting the composite resin directly on the tooth without adhesive preparation, followed by light activation, removal, heat tempering, and extraoral finishing and polishing before the final indirect adhesion- all within a single appointment. This approach enhances mechanical properties, esthetics, marginal adaptation, and polishing quality. A notable advantage is the ability to evaluate the final shade and make corrections before luting, allowing for precise color adjustments. Additionally, the direct-indirect technique offers versatility, making it suitable for a wide range of applications. By streamlining the process while optimizing esthetic and functional outcomes, this method provides clinicians with an efficient and effective solution for achieving superior composite resin restorations.

Attendees will learn:

1. The direct-indirect composite veneer technique; a step-by-step process that includes sculpting, heat tempering, extraoral finishing, and final adhesion.
2. A method for shade assessment and corrections before final bonding, ensuring optimal color integration.
3. To identify the method's versatility in treating various cases, such as prep-less veneers, discolored teeth, diastema closure, and non-carious cervical lesions.

Disclosure statement: Dr. Fahl receives royalty payments as an author from Quintessence Publishing Company.

3:00 PM

NUNO SOUSA DIAS, DDS, MOrth, MBA

Private Practice
IDENTIFY CLINIC
Travessa dos Eixidos
86, 4760-172 Vila Nova de Famalicão, Portugal

The ORI Concept – Fundamental Tools for the Best Clinical Outcomes

Preserving healthy tooth structure is a primary goal in dentistry. As patients' esthetic demands increase, it's crucial to adopt treatment strategies that prioritize tooth longevity as a universal objective, regardless of the treatment considered. The pre-restorative approach in orthodontic cases is just as important as the pre-prosthetic orthodontic tooth movement in restorative cases. The concept of interdisciplinary workflow offers valuable insight into the unique roles of the restorative dentist and the orthodontist in achieving smile esthetics. Optimizing tooth position will significantly improve the esthetic outcomes of restorative procedures.

Attendees will learn:

1. How an ortho-restorative approach is essential to achieving high esthetic standards and increasing tooth longevity.
2. Dental specialties can collaborate, leveraging their unique skills to achieve optimal results.
3. How digital dentistry tools can facilitate the ORI concept.

Disclosure statement: Dr. Sousa Dias has no relevant financial, material, or service relationships to disclose.

Private Practice
Resurrección M de Azkue, 6
20018 Donostia, San Sebastian, Spain

Evolution of Immediate Implant Placement in Fresh Extraction Sockets: Current Clinical Considerations, Technical Protocols, and Future Trends

Immediate implant placement (IIP) into a fresh extraction socket has gained popularity in recent years due to its benefits, including reduced treatment time, alveolar bone preservation, and improved esthetics. This presentation highlights current trends and future directions, including the use of digital technologies such as guided implant placement and virtual planning, the implementation of biologically oriented preparation techniques like minimally invasive flapless surgery, and the use of innovative biomaterial membranes, bone substitutes, and implant surface technologies to enhance implant stability and osseointegration, even in infected sites. The importance of proper case selection and soft tissue contour management is emphasized. These emerging trends have the potential to improve the predictability and success of IIP in fresh extraction sockets, leading to better patient outcomes. While future trends are promising, their adoption will take time, and the dental community must stay current to provide the most up-to-date treatment options.

Attendees will learn:

1. How to distinguish challenging from straightforward IIP cases; what to consider, why it matters, and how to do it.
2. The importance of connective tissue grafting around implants for long-term outcomes.
3. The methods and tools that guarantee consistent surgical and prosthetic outcomes.

Disclosure statement: Dr. Gamborena receives financial compensation as an educator, consultant, and key opinion leader for Nobel Biocare.

Moderator of questions following each essay presentation:
David R. Cagna, DMD, MS
Memphis, Tennessee

ALTERNATE DENNIS B. HARTLIEB, DDS
ESSAYIST

Private Practice
2601 Compass Road, Suite 100
Glenview, Illinois, 60026

Spaces-Big Challenges: The Keys to Esthetic and Functional Success with the Congenitally Missing Maxillary Lateral Incisor

Clinicians restoring the congenitally missing maxillary lateral incisor (CMMLI) may encounter significant challenges in achieving both esthetic and functional restorations for their patients. Although it affects only an estimated 2% of the population, CMMLI poses a challenge for the dental team when selecting the best treatment option: either creating space for a prosthetic replacement of the missing lateral incisor or repositioning the canine into the lateral incisor space for canine substitution. Key factors will be discussed.

Attendees will learn:

1. Non-removable treatment options for congenitally missing lateral incisors in adolescent patients.
2. Orthodontic and periodontal considerations for the CMMLI patient
3. Tooth shape and form aberrations to consider when planning treatment and restoring CMMLI cases.

Disclosure statement: Dr. Hartlieb receives financial and material compensation as a consultant and educator for Cosmedent, Inc., Brasseler USA Dental, and Clinician's Choice. He is co-owner of Dental Online Training.

**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

PROJECTED CLINIC PROGRAM

Sunday, February 22, 2026

FOUR SEASONS BALLROOM (8th Floor)

8:35 AM	Introductory Remarks
9:00 AM	JULIE A. MITCHELL, DMD, MS, DDS <i>Full-Mouth Renovation: New Reconstructions on Existing Implants</i>
9:20 AM	JOHN C. CRANHAM, DDS <i>The 3D Printed Prototype: The Restorative Game-Changer</i>
9:40 AM	SNJEŽANA POHL, DMD, MD <i>Alternative Intraoral Donor Sites</i>
10:00 AM	ANA BEDRAN-RUSSO, DDS, MS, PhD <i>Tales of a Wrinkling Tooth: How Aging Affects Teeth</i>
10:20 AM	JENNIFER S. BELL, DDS <i>Optimizing Restorative Outcomes with Digital Platforms That Support Pre-Restorative Orthodontic Tooth Movement</i>
10:40 AM	GIACOMO DALLARI, DDS, MSc <i>PROFILES: The Secret for Successful Esthetic Restorations</i>
11:00 AM	RAMÓN GÓMEZ MEDA, DDS <i>A Perio-Prosthodontic and Digital Approach for the Immediate Implant Loading</i>
11:20 AM	JOSHUA AUSTIN, DDS <i>The Mental Dental Connection</i>

- 11:40 AM TAISEER A. SULAIMAN, DDS, PhD
THE RALPH W. PHILLIPS MEMORIAL LECTURE
The Annual Scientific Literature Review
- 12:45 PM LUNCHEON
- 2 - 4:15 PM TABLE CLINICS – FOUR SEASONS BALLROOM

PROJECTED CLINIC PROGRAM

Sunday, February 22, 2026

9:00 AM JULIE A. MITCHELL, DMD, MS

Private Practice
3 Center Plaza, Suite 310
Boston, MA 02108

Full-Mouth Renovation: New Reconstructions on Existing Implants

As patients age, well-integrated, healthy dental implant fixtures can often be restored 2 or 3 times during their lifetimes. The modern restorative clinician must be able to efficiently and effectively incorporate existing dental implants into new treatment plans to avoid unnecessary surgeries or costs for the patient. Achieving this requires a sound understanding of abutment and prosthetic design. This presentation will review case studies and principles for removing implant prostheses and re-restoring existing dental implants. Additionally, insights into how new dental implants can benefit future treatments will be considered.

Attendees will learn:

1. Reasonable timelines and expectations for both anterior esthetic cases and full-mouth reconstructions when treating existing dental implants.
2. To identify situations where periodontal surgery and/or explanation should be discussed with the patient, even if the implant is healthy.
3. How prosthetic design can address esthetic and hygiene problems with existing dental implants.

Disclosure statement: Dr. Mitchell has no relevant financial, material, or service relationships to disclose.

9:20 AM JOHN C. CRANHAM, DDS

Private Practice
629 Volvo Pkwy, Suite 100
Chesapeake, VA 23320

The 3D Printed Prototype: The Restorative Game-Changer

The presentation will focus on how 3D-printed provisional restorations improve diagnostic accuracy, strength, esthetics, lab communication, tissue health, and clinical efficiency. Offering a rapid, precise, and cost-effective solution, these prototypes are valuable tools for functional and esthetic assessment, transforming how dentists manage complex cases. The discussion will feature case studies and workflow tips, with an emphasis on the impact of digital dentistry on patient outcomes.

Attendees will learn:

1. The various workflows used to create printed provisional prototypes in restorative practice.
2. How the dental lab can support the design process to improve efficiency and improve the quality of results.
3. The improved strength and fit of 3D-printed provisional prototypes, compared to traditional methods, are documented in the professional literature.

Disclosure statement: Dr. Cranham has no relevant financial, material, or service relationships to disclose.

Clinic Rident
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Croatia

Alternative Intraoral Donor Sites

Autologous osseous tissue remains the gold standard for grafting because of its osteogenic and osteoinductive properties, lack of immunogenicity, and absence of disease transmission. Despite these benefits, its use is often limited by concerns related to donor site morbidity and the difficulty of harvesting. However, postoperative morbidity can be significantly reduced by choosing donor sites near the recipient area or sites known for minimal postoperative discomfort. As demonstrated here, harvesting autogenous tissue from these alternative sites is often surprisingly straightforward. This presentation will highlight the clinical use of lesser-known intraoral donor sites, such as dentin, tuberosity grafts, and relocated ridge segments. Evidence indicates that hopeless teeth are not useless, that tuberosity grafts can serve various purposes – from treating periodontal defects to preserving ridges after extraction and complex ridge reconstruction – and that bone block harvesting and use can be simplified in specific cases.

Attendees will learn:

1. The rationale for using a patient's own teeth in ridge preservation and augmentation procedures.
2. How tuberosity grafts can be used to augment periodontal defects, post-extraction sockets, and extensive ridge defects.
3. The concept of ridge segment relocation for hard tissue augmentation in atrophic mandibles.

Disclosure statement: Dr. Pohl has no relevant financial, material, or service relationships to disclose.

10:00 AM ANA BEDRAN-RUSSO, DDS, MS, PhD

Professor and Associate Dean for Research
College of Dentistry
University of Illinois Chicago
Chicago, IL 60612

Tales of a Wrinkling Tooth: How Aging Affects Teeth

With increased life expectancy and the adoption of preventive oral health measures, older adults can retain their teeth longer. Aging is a physiological process with a profound impact on the biology and function of the human body, including the dentition. Unlike bone, enamel and dentin do not undergo turnover; however, they still change with aging, disease, and environmental factors. This presentation will offer a brief overview of how enamel and dentin age and the implications of aging on tooth longevity.

Attendees will learn:

1. The process that leads to the aging of enamel and dentin.
2. That crown and root dentin age differently.
3. The implications of aging on tooth longevity and clinical management.

Disclosure statement: Dr. Bedran-Russo has no relevant financial, material, or service relationships to disclose.

Private Practice
5245 Sunset Lake Road
Holly Springs, NC 27540

Optimizing Restorative Outcomes with Digital Platforms That Support Pre-Restorative Orthodontic Tooth Movement

Clinicians are seeking more predictable methods for comprehensive dentistry by starting with the end in mind. Thanks to modern digital tools, it is now possible to strategically move teeth to support a well-planned restorative outcome. Although restorative-driven implant planning has become standard, these same principles can now be applied to orthodontic tooth movement before restorative care. This presentation will explore how integrating digital platforms – such as 3D treatment planning, virtual setups, and clear aligner systems – can enhance precision, efficiency, and esthetics in restorative workflows. Attendees will learn how to leverage these technologies to improve interdisciplinary collaboration, reduce compromises, and achieve more predictable, patient-centered results. Whether managing a single restoration or a full-arch case, clinicians will gain practical strategies for using digital tools to optimize tooth positioning and enhance restorative outcomes.

Attendees will learn:

1. The role of pre-restorative orthodontic tooth movement in achieving optimal restorative results.
2. To identify digital tools and platforms that support interdisciplinary treatment planning and implementation.
3. To evaluate patients for whom orthodontic intervention improves the restorative plan.
4. The value of clear aligner therapy and digital design tools in minimizing invasive procedures and improving esthetic outcomes.

Disclosure statement: Dr. Bell receives financial, material, and/or services compensation as an educator, consultant, and/or key opinion leader for Align Technologies, Formlabs, Weave Communications, Clinician's Choice, Shofu, VistaApex, Pearl AI Dental Software, and Garrison Dental Products. She is co-owner of Dentists in the Know.

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Italy

Adjunct Clinical Professor
University of Bologna
Department of Prosthodontics
Italy

PROFILES: The Secret for Successful Esthetic Restorations

When replacing a tooth with an implant, it is essential to apply a combination of biological, surgical, and prosthodontic knowledge to ensure successful integration of the restoration. Achieving an optimal outcome depends on proper management of soft tissues. However, poor prosthodontic management can undermine even the best surgical treatment. This presentation will highlight the importance of a multidisciplinary perio-prosthodontic approach to create seamless profiles at implant sites.

Attendees will learn:

1. To design the restoration's immediate emergence profile according to various clinical situations.
2. To apply the latest pontic designs for edentulous sites.
3. To condition tissues in later stages for improved restorative integration.

Disclosure statement: Dr. Dallari has no relevant financial, material, or service relationships to disclose.

11:00 AM RAMÓN GÓMEZ MEDA, DDS

Private Practice
Perez Colino Avenue, 20, Ground Floor
Ponferrada, León
Spain

A Perio-Prostho and Digital Approach for the Immediate Implant Loading

This presentation covers a comprehensive perio-prosthetic and digital approach to immediate implant loading. It highlights the importance of accurate diagnosis and digitally guided protocols, combined with prosthetic and periodontal planning, to achieve optimal emergence profiles and, whenever feasible, reduce the need for hybrid dentures. The lecture emphasizes the vital role of soft tissue grafting in achieving esthetic, functional, and durable results. It also underscores how digital planning enhances treatment efficiency and predictability, from the initial diagnostic phase to the final restorative outcome.

Attendees will learn:

1. The prosthetic principles essential for accurate diagnosis and effective treatment planning.
2. The significance of soft tissue augmentation techniques in obtaining stable, long-lasting esthetic results.
3. Basic and advanced digital workflows for predictable full-arch rehabilitation.

Disclosure statement: Dr. Gómez Meda has no relevant financial, material, or service relationships to disclose.

Private Practice
2703 N Loop 1604 West, #103
San Antonio, TX 78258

Editorial Director
Dental Economics Magazine

The Mental Dental Connection

Many routine dental patients are affected by mental health conditions, and the effects of these conditions are often visible in the oral cavity. Discussing the classifications and features of these conditions can help dental clinicians better understand them.

Additionally, a significant percentage of our patients take medications to manage their mental health issues. All of these neuropsychopharmacological agents have oral side effects. Improving patient management involves a better understanding of these drugs, including their actions and oral sequelae. This presentation will cover these topics, along with questions for health history and treatment recommendations for dental patients with mental health concerns.

Attendees will learn:

1. Common DSM-5 diagnoses and characteristics.
2. Common psychopharmaceuticals and their oral implications.
3. Neurotransmitters and their role in brain health.

Disclosure statement: Dr. Austin has no relevant financial, material, or service relationships to disclose.

ALTERNATE
PROJECTED
CLINICIAN

RICCARDO AMMANNATO, DMD

Private Practice
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16123 Genova
Italy

*Worn Dentition – Minimally Invasive Direct and Indirect
Adhesive Solutions*

The primary objective of this presentation is to provide guidelines and protocols for diagnosing and treating severely worn dentition using a new, no-prep single-molding approach that increases the occlusal vertical dimension: “*The Index Technique*.” The lecture will also cover when and how to bond onto worn dentition and how to apply additive partial indirect restorations (onlays/overlays) with composite or ceramic, depending on the indication. All step-by-step protocols will be illustrated with images and videos of patient treatments, offering a clear overview of this hybrid (direct-indirect) technique through both analog and digital workflows.

Attendees will learn:

1. How to diagnose worn dentition (corrosion, attrition, abrasion, and abfraction).
2. The indications and protocols for a single molding, no prep, direct adhesive approach: “*The Index Technique*.”
3. The indications and protocols for a minimally invasive indirect adhesive technique using composite or ceramic onlays and overlays.

Disclosure Statement: Dr. Ammannato has no relevant financial, material, or service relationships to disclose.

**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

TABLE CLINIC PROGRAM

Sunday, February 22, 2026
2:00 to 4:15 PM

FOUR SEASONS BALLROOM (8th Floor)

1. JB WHITE, DDS
Understanding Screw Diversity in Custom Abutment Manufacturing
2. AMELIE BÄUMER-KÖNIG, DMD
Esthetics in Severely Periodontally Compromised Patients – Where Are the Limits?
3. AMELY HARTMANN, DMD
Complications in Implantology and Bone Augmentation Procedures – An Update
4. THOMAS J. GOEBEL, DDS
Establishing Occlusal Stability in a Broken System: Jaw Tracking to Ensure Repeatability in a Compromised Case
5. BRIAN A. BRODINE, DDS, MDS
A Full-Arch Implant Digital Workflow for Predictable Results
6. STEFANO LOMBARDO, DMD
BOPT Approach in Fixed Prosthodontics
7. TONY HUYNH, DDS, MDS, CDT
Modified Segmental Tray Technique
8. SHAHED BAYESTEHTARAT, DDS, MDS
Prioritizing TMJ Stability for Complex Prosthodontic Reconstructions
9. VINCENT P. TORRESYAP, DMD, MHSA
Oxygen Saturation Level: A Determinant for OVD and Denture Base Thickness in Apneic Edentulous Patients
10. JOHN G. IMM III, DDS
I Wish I Knew This Then: Airway-Related Restorative Failures and How to Avoid Them

11. MOHAMED F. IMAM, BDS, DDS
The Tale of 3 Casts
12. SETH HARRIS, DDS
Diagnostic Injections for the TMD Patient
13. RICHARD J. MARTIN, DDS
What Lies Beneath: The Role of Prosthetic Digital Design Software in Influencing Single-Tooth and Full-Arch Outcomes
14. MICHELLE LEE, DMD
Fremitus: The Kiss of Death for the Anterior Dentition and the Connection to the TM Joint
15. JUSTIN R. DILLNER, DDS
Treatment of the Structurally Altered Temporomandibular Joint in the Class II Adolescent Patient
16. DIMPLE DESAI, DDS
Occlusal Stamp Technique: Predictable Anatomy with Minimal Adjustments
17. ELLEN KATZ, DDS
Merging Analog and Digital Approaches to Obtain a Predictable Outcome in a Complex Full-Mouth Rehabilitation Case
18. GUILLERMO GALVÁN-LOBO, DDS
Facially Guided CAD-CAM Dentures: A Dental Protocol for Edentulous Patients
19. TIFFANI B. DUNN, DMD
Beyond the Bevel
20. RAJIV G. PATEL, DDS
Dental Trauma: Stretching the Limits

TABLE CLINIC PROGRAM

Sunday, February 22, 2026

2:00 to 4:15 PM

1. JB WHITE, DDS

Private Practice
8084 W. Sahara Ave., Ste. G
Las Vegas, NV 89117

Understanding Screw Diversity in Custom Abutment Manufacturing

Custom abutments and intermediate copings have become common in the pursuit of enhanced esthetics, cleanability, and strength when restoring both anterior and posterior implants. The busy clinician often relies on their lab not only to identify the best abutment based on the clinical situation but also to choose their preferred manufacturer for that part of the restoration. This information is usually unknown to the treating clinician, which can cause issues years later when the clinician needs a new screw for various reasons and mistakenly assumes a new abutment is required from the implant manufacturer. The communication breakdown between dentist and lab worsens when switching to a digital implant workflow, as the scan body is proprietary to a specific milling center, and the dentist often remains unaware of the lab's preferences.

Attendees will learn:

1. Custom abutment manufacturers mill their own screws, which vary considerably across milling centers in overall length, shoulder, shaft, and thread-patter dimensions.
2. Differences and similarities among proprietary screws from various well-known custom abutment manufacturers.
3. There are many differences in how the screw adapts to the abutment's internal surface, and the hex size of the insertion tool varies significantly between manufacturers for the same implant system.

Disclosure statement: Dr. White has no relevant financial, material, or service relationships to disclose.

2. AMELIE BÄUMER-KÖNIG, DMD

Private Practice
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33619 Bielefeld
Germany

Lecturer
Department of Periodontology, Oral Medicine
and Oral Surgery
Charité – Universitätsmedizin Berlin
Germany

Esthetics in Severely Periodontally Compromised Patients – Where Are the Limits?

Achieving esthetic outcomes in patients with severe periodontal disease poses significant challenges. Although regenerative therapy now enables the retention of severely compromised teeth, the resulting appearance may be unsatisfactory, affecting patient confidence and quality of life. To address these concerns, reconstructive treatment plays a crucial role after successful periodontal therapy. Both direct and indirect restorative approaches – such as veneers, crowns, or composite build-ups – can enhance esthetics and function. This table clinic explores the limits and possibilities of periodontal regenerative therapy and how to achieve optimal esthetic results in complex periodontal cases, while achieving clinical success and patient-centered outcomes.

Attendees will learn:

1. How to preserve severely periodontally compromised teeth using various regenerative treatment approaches.
2. How to replace lost biological structures using both direct and indirect techniques.
3. How combining periodontal and restorative therapies can significantly enhance patients' functional and esthetic outcomes and their overall well-being.

Disclosure statement: Dr. Bäumer-König has no relevant financial, material, or service relationships to disclose.

3. AMELY HARTMANN, DMD

Private Practice
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70794 Filderstadt
Germany

Researcher
Department of Oral and Maxillofacial
Surgery
University Medical Center Mainz
Germany

Complications in Implantology and Bone Augmentation Procedures – An Update

Implant dentistry and bone augmentation are fundamental pillars of contemporary dental rehabilitation, offering predictable solutions for edentulism and alveolar ridge deficiencies. Although success rates are generally high, functional and esthetic complications can occur, significantly affecting clinical outcomes and patient satisfaction. Esthetic issues, such as soft tissue recession, bone resorption, and implant malposition, pose particular challenges to achieving optimal restorative outcomes. Additionally, neurophysiological changes from nerve injuries can profoundly affect patients' quality of life. A comprehensive understanding of potential complications, careful case selection, meticulous surgical planning, and strict adherence to biological principles are essential to minimizing risks and ensuring predictable outcomes. Continued research and advances in biomaterials and surgical protocols will further enhance the safety and reliability of dental implant treatments. This presentation will review current complication patterns, address esthetic challenges, and outline structured risk management and prevention strategies for bone augmentation procedures.

Attendees will learn:

1. Potential complications related to implant dentistry and bone augmentation procedures, including infection, graft failure, and peri-implantitis.
2. Strategies for preventing esthetic and functional complications by adhering to fundamental biological principles, such as maintaining vascular integrity, minimizing surgical trauma, and ensuring proper soft- and hard-tissue management during implant dentistry and bone augmentation procedures.
3. How neurophysiological changes, such as altered nerve conduction or neuropathic pain, can arise following implant placement and bone grafting interventions.

Disclosure statement: Dr. Hartmann has no relevant financial, material, or service relationships to disclose.

4. THOMAS J. GOEBEL, DDS

Private Practice
1601 River Drive, Suite 300
Moline, IL 61265

Establishing Occlusal Stability in a Broken System: Jaw Tracking to Ensure Repeatability in a Compromised Case

Semi-adjustable articulators have allowed clinicians to treat patients predictably for decades. By relying on statistical averages, these articulators offer a standardized platform for designing and evaluating occlusions in most clinical cases. However, some patients have atypical anatomy that diverges from typical norms. In such cases, jaw-tracking software offers the most precise way to replicate patient movement. This presentation will demonstrate how to minimize inaccuracies in cases with unstable occlusions by using virtual articulation to accurately record both static maxillomandibular relationships and dynamic occlusal interactions in patients lacking a normal anatomical foundation.

Attendees will learn:

1. Accuracy discrepancies between semi-adjustable articulators and jaw motion tracking.
2. Digital techniques for verifying the patient's centric relation/fully seated condylar position (CR/FSCP).
3. Various methods for recording mandibular movements in challenging cases.

Disclosure statement: Dr. Goebel has no relevant financial, material, or service relationships to disclose.

5. BRIAN A. BRODINE, DDS, MDS

Private Practice
220 Linden Oaks, Suite 340
Rochester, NY 14625

A Full-Arch Implant Digital Workflow for Predictable Results

Digital workflows in implant prosthodontics continue to evolve rapidly, offering a plethora of options. This presentation will highlight the key technical principles for achieving predictable functional and esthetic results.

Attendees will learn:

1. The difference between stereophotogrammetry and intraoral scanning.
2. The importance of digital data verification.
3. Best practices to ensure the highest accuracy when aligning datasets.
4. How to deliver a functional and esthetic restoration from treatment planning to placement.

Disclosure statement: Dr. Brodine has no relevant financial, material, or service relationships to disclose.

6. STEFANO LOMBARDO, DMD

Private Practice
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Italy

BOPT Approach in Fixed Prosthodontics

The biologically oriented preparation technique (BOPT), developed by Dr. Ignazio Loi and dental technician Antonello Di Felice, offers clinicians an innovative approach to fixed prosthodontics. It emphasizes biological and mechanical principles to enhance esthetic and functional outcomes. BOPT incorporates vertical feather-edge tooth preparations and soft-tissue interactions, first with provisional restorations and then progressing to definitive restorations, to encourage favorable gingival architecture and reduce the risk of gingival recession over time.

Attendees will learn:

1. The criteria for choosing a finishing line or finishing area.
2. To eliminate anatomical determinants with vertical preparations.
3. Appropriate management of temporary restorations.
4. Development of an emergence profile with gingival priority.

Disclosure statement: Dr. Lombardo has no relevant financial, material, or service relationships to disclose.

7. TONY HUYNH, DDS, MDS, CDT

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Assistant Professor
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Health Science Center
Department of Prosthodontics
Memphis, TN, 38016

Modified Segmental Tray Technique

The modified segmental tray technique offers a practical, efficient method for obtaining accurate multiple-tooth or full-arch dental impressions in patients with challenging anatomical or physiologic conditions, such as macroglossia, hypersalivation, or limited access. This technique employs custom-fabricated segmental trays and a sequenced impression protocol to enhance precision, especially in complex restorative cases. A key component of this approach is restoring the anterior segment first to establish occlusal vertical dimension and anterior guidance, thereby reducing errors during the impression process. Although it requires additional steps and materials, the method improves retention and stability while minimizing inaccuracies associated with overlapping impression materials.

Attendees will learn:

1. The indications and clinical advantages of the modified segmental tray technique in complex prosthodontic treatment.
2. The step-by-step procedure for fabricating and utilizing segmental trays for accurate dental impressions.
3. To recognize the importance of sequencing – especially restoring the anterior segment first – to ensure predictable outcomes and minimize impression errors.
4. The limitations and contraindications of the technique.

Disclosure statement: Dr. Huynh has no relevant financial, material, or service relationships to disclose.

8. SHAHED BAYESTEHTARAT, DDS, MDS

Clinical Instructor
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Prioritizing TMJ Stability for Complex Prosthodontic Reconstructions

This presentation offers a comparative analysis of traditional pantographic tracings and computerized axiographic recordings used for programming highly adjustable articulators. Additionally, it examines how temporomandibular joint (TMJ) stability affects data output from both mandibular movement recording methods.

Attendees will learn:

1. Various techniques for recording mandibular movements (pantography, computerized axiography, and optical jaw tracking).
2. To recognize the influence of TMJ stability on the recording accuracy of mandibular movements.
3. The impact of articulator settings on complex prosthodontic treatment outcomes.

Disclosure statement: Dr. Bayestehrarat has no relevant financial, material, or service relationships to disclose.

9. VINCENT P. TORRESYAP, DMD, MHSA

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Oxygen Saturation Level: A Determinant for OVD and Denture Base Thickness in Apneic Edentulous Patients

In complete denture fabrication, the occlusal vertical dimension (OVD) and complete denture base thickness are essential factors that affect esthetics and influence optimal occlusal relationships and denture tooth placement. Several methods have been employed to determine an appropriate OVD that balances the patient's esthetic preferences with the clinician's functional goals. Edentulous patients with obstructive sleep apnea and other respiratory conditions who experience breathing difficulties at night often encounter similar challenges during the day. Cephalometric analysis reveals an increased posterior airway space, indicating a larger airway during waking hours. Any increase in oral cavity volume allows the tongue to move forward and fill the available space. A larger, wider arch form can enhance airway function and improve oxygen saturation. This presentation will help clinicians develop complete dentures that maximize oxygen saturation levels and enable patients to engage in more vigorous daytime activities, such as exercising or climbing stairs.

Attendees will learn:

1. Changes in OVD and denture base thickness influence oxygen saturation in edentulous patients.
2. High-resolution pulse oximetry is a reliable method for guiding the titration of trial complete dentures.
3. How to incorporate titration using pulse oximetry and printed trial dentures at various OVDs and denture base thicknesses.

Disclosure statement: Dr. Torresyap has no relevant financial, material, or service relationships to disclose.

10. JOHN G. IMM III, DDS

Private Practice
3440 Riverside Drive, Unit G
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Visiting Faculty
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Scottsdale, AZ 85255

I Wish I Knew This Then: Airway-Related Restorative Failures and How to Avoid Them

Airway dentistry is a concept that integrates the treatment of breathing dysregulation into dental care to enhance oral health, overall well-being, and the long-term success of restorative dentistry. This concept is often misunderstood. Airway anatomy and function influence the outcomes of restorative dentistry. Specifically, the position of the maxillary anterior teeth in relation to the face and skeletal base affects not only airway health but also the esthetics and function of dental restorations. This presentation will explain why anatomical factors that contribute to sleep-disordered breathing can adversely affect the long-term success of restorative dentistry. Airway-directed dentistry, grounded in traditional dental restorative techniques, can positively influence the trajectory of dental health and treatment outcomes for patients. Additionally, treatments aimed at developing anatomically healthy airways in children are the epitome of contemporary preventive dentistry. Establishing healthy breathing and airway function early in childhood leads to adults who are less likely to require complex restorative procedures, thereby reducing invasiveness and complications.

Attendees will learn:

1. To identify symptoms of dysfunctional airway anatomy in their restorative dentistry patients.
2. To identify signs of compromised airway anatomy that could jeopardize restorative treatment outcomes.
3. To develop a treatment plan for the placement of the anterior teeth within the face, recognizing that dental esthetics and function are synonymous with an airway-aware approach to restorative dentistry.

Disclosure statement: Dr. Imm has no relevant financial, material, or service relationships to disclose.

11. MOHAMED F. IMAM, BDS, DDS

Private Practice
1130 East Sonterra Blvd., Suite 110
West Hollywood, CA 90069

The Tale of 3 Casts

This presentation will examine the pivotal role of digital wax-ups in restorative and rehabilitation dentistry, emphasizing their function as essential blueprints for achieving optimal results. While the goal is to conserve tooth structure with additive techniques, there are instances in which subtractive or combined approaches are necessary to achieve optimal tooth alignment. A common issue occurs when existing tooth structure protrudes through the digital wax-up, which can complicate seating the final matrix and may affect provisional restorations. To address this issue, an STL file of the wax-up can be digitally superimposed onto the pre-op dentition. This superimposition enables accurate elimination of tooth structure protruding beyond the planned surfaces of the definitive restorations, including precise depth cuts, final tooth preparations, and shade matching. The presentation will outline key learning objectives: the significance of digital wax-ups, the challenges posed by tooth protrusion beyond planned contours, and how to leverage STL files to achieve optimal outcomes.

Attendees will learn:

1. The importance of digital wax-ups in planning and executing restorative dentistry.
2. To identify complications resulting from tooth protrusion beyond the wax-up.
3. Potential esthetic problems resulting from the incorrect placement of the wax-up matrix.
4. The use of superimposed STL files to guide precise depth cuts and tooth preparations for optimal results.

Disclosure statement: Dr. Imam has no relevant financial, material, or service relationships to disclose.

12. SETH HARRIS, DDS

Private Practice
1700 Country Club Drive
Mansfield, TX 76063

Diagnostic Injections for the TMD Patient

Advances in diagnostic protocols are improving our ability to diagnose and treat patients with TMD accurately. Symptoms associated with TMD can have various etiologies, making diagnosis challenging for clinicians. Using diagnostic injections, along with cone-beam computed tomography (CBCT) and magnetic resonance imaging (MRI), offers a safe and effective method for localizing and identifying sources of TMD-related pain.

Attendees will learn:

1. Common sources and locations of TMD-related symptoms.
2. Anatomy of the three injection sites and their associated innervation.
3. Interpretation and use of diagnostic data obtained from injection procedures.
4. Potential risks and adverse outcomes of diagnostic injections.

Disclosure statement: Dr. Harris has no relevant financial, material, or service relationships to disclose.

13. RICHARD J. MARTIN, DDS

Private Practice
591 West Main Street, Suite 150
Lewisville, Texas 75057

“What Lies Beneath” The Role of Prosthetic Digital Design Software in Influencing Single-Tooth and Full-Arch Outcomes

We are in the era of digital dentistry, where software applications use artificial intelligence to optimize dentofacial esthetics and enable predictable design of single and full-arch restorations based on implant and abutment emergence. Although fixed prosthesis 1 (FP1) implant restorations have gained popularity, failure or arch collapse can still occur. Addressing this starts with interdisciplinary planning and understanding available treatment algorithms. Partial extraction therapy (PET) is a viable option to manage such collapse. However, both critical and subcritical designs are essential to this process, as they help mitigate adverse outcomes.

This presentation will emphasize the roles of both the clinician and the lab designer in using multiple datasets to create provisional and final prostheses across single, FP1, and PET scenarios. It will also introduce a planning and design concept for full-arch PET cases.

Attendees will learn:

1. The biological and prosthodontic benefits of using PET for single and full arch implant restorations
2. To develop a comprehensive digital planning workflow for managing the subgingival prosthetic space in single and full-arch restorations related to PET.
3. Decision-making and visualization in case planning and the selection of prosthodontic solutions.

Disclosure statement: Dr. Martin has no relevant financial, material, or service relationships to disclose.

14. MICHELLE LEE, DMD

Private Practice
805 N. Richmond Street, Suite 102
Fleetwood, PA 19522

Fremitus: The Kiss of Death for the Anterior Dentition and the Connection to the TM Joint

The teeth are the most sensitive component of the stomatognathic system, more so than the TM joints and muscles. The anatomy and physiology of the teeth work in harmony with structures that control mandibular movement, including the TM joint and anterior tooth contacts. Fremitus violates a key occlusal principle: “With the condyles fully seated, anterior tooth contact should never occur with greater force than posterior tooth contact.” Fremitus poses numerous restorative challenges, such as high occlusal forces, increased wear, and occlusal-muscle disharmony. Its presence can indicate posterior occlusal interference or disharmony within the envelope of function and may require a detailed examination of the TM joint. This table clinic will demonstrate key principles through a case involving fremitus and the application of a systematic workflow for predictable management.

Attendees will learn:

1. Three simple rules of occlusion.
2. The relationship between fremitus, anterior teeth, and the envelope of function.
3. The link between fremitus and occlusal-muscle disharmony.
4. How to use an anterior deprogrammer while making centric relation interocclusal records.

Disclosure statement: Dr. Lee has no relevant financial, material, or service relationships to disclose.

15. JUSTIN R. DILLNER, DDS

Private Practice
353 N. Old US Highway 81
Hesston, KS 67062

Treatment of the Structurally Altered Temporomandibular Joint in the Class II Adolescent Patient

Adolescent Class II malocclusion has traditionally been viewed as a genetic or growth-related condition. However, emerging research indicates a significant correlation, and in some cases a causative relationship, with the structure of the temporomandibular joints (TMJs). This presentation will explore treatment strategies for adolescents with Class II malocclusion and highlight the specific TMJ structural changes observed in these patients. By applying joint-based principles, the presentation will focus on clinical assessment, diagnosis, and evidence-based interventions to optimize TMJ function in adolescents with Class II malocclusion.

Attendees will learn:

1. To recognize the signs and symptoms of structurally altered TMJs in the Class II adolescent patient.
2. Foundational joint-based principles of TMJ treatment and their application to the Class II adolescent patient.
3. To formulate evidence-based treatment plans that address both the structural and functional needs of the TMJs in Class II adolescent patients, including conservative and surgical interventions.

Disclosure statement: Dr. Dillner has no relevant financial, material, or service relationships to disclose.

16. DIMPLE DESAI, DDS

Private Practice
180 Newport Center Drive, Suite 100
Newport Beach, CA 92660

Occlusal Stamp Technique: Predictable Anatomy with Minimal Adjustments

The occlusal stamp technique blends traditional restorative methods with modern advancements, offering a precise method to replicate natural occlusal anatomy in direct posterior restorations. This method enhances clinical efficiency, reduces chair time, and increases accuracy. The focus will be on practical applications, including case selection, stamp fabrication, and seamless integration into routine practice. This table clinic will demonstrate how to achieve high-quality, predictable results while preserving natural tooth morphology.

Attendees will learn:

1. Clinical indications and benefits of the occlusal stamp technique for posterior restorations.
2. Step-by-step methods for fabricating and applying the occlusal stamp to ensure precise occlusal anatomy.
3. Strategies for integrating the technique into routine practice, optimizing efficiency, and preserving natural tooth morphology.

Disclosure statement: Dr. Desai has no relevant financial, material, or service relationships to disclose.

17. ELLEN KATZ, DDS

Private Practice
156 5th Avenue, Suite 900
New York, NY 10010

Merging Analog and Digital Approaches to Obtain a Predictable Outcome in a Complex Full-Mouth Rehabilitation Case

Dentists often face uncertainty when managing complex cases, as numerous options are available to achieve successful results. This presentation will discuss a systematic, interdisciplinary approach to full-mouth rehabilitation. A young patient with high lip mobility, excessive gingival display, maxillary cohesive restorations, worn mandibular teeth, and high biomechanical and functional risks requires careful management to ensure success. Proper data collection, diagnosis, risk assessment, treatment planning, and precise restorative execution can lead to predictable outcomes and increased patient satisfaction, especially when combining analog and digital dentistry.

Attendees will learn:

1. To visualize complex case outcomes involving analog-digital integration and modifications using digital tools.
2. Combined analog and digital methods for diagnoses and systematic planning that lead to predictable results.
3. Use of flowable composite to indicate the desired maxillary tooth length in patients with a high smile line and excessive gingival display, and merge Exocad files to create a printed crown lengthening template.
4. How digital dentistry facilitates efficiency, predictability, enhanced patient experience, interdisciplinary communication, and successful outcomes in a stress-free way.

Disclosure statement: Dr. Katz has no relevant financial, material, or service relationships to disclose.

18. GUILLERMO GALVÁN-LOBO, DDS

Private Practice
Plaza Tenerias 8 3 E
47004 Valladolid
Spain

Facially Guided CAD-CAM Dentures: A Dental Protocol for Edentulous Patients

This presentation introduces a fully digital, facially-guided workflow that combines esthetic and functional planning for fabricating monolithic CAD-CAM complete dentures and overdentures. The technique uses polyvinyl siloxane impressions, a digital facebow, extraoral and intraoral photography, and 3D-printed diagnostic dentures with milled-wax teeth. Digital smile design software superimposes facial landmarks onto virtual models, enabling prosthetically driven planning and precise esthetic outcomes. Final prostheses are milled from dual-shade resin disks, enhancing both function and appearance while reducing the number of appointments. This protocol improves efficiency, aesthetics, and communication between clinicians and technicians.

Attendees will learn:

1. How to integrate facial reference points into CAD-CAM denture design.
2. A three-appointment protocol for complete-arch digital prosthetics.
3. Strategies to improve esthetics, fit, and workflow with 3D technology.

Disclosure statement: Dr. Galván-Lobo has no relevant financial, material, or service relationships to disclose.

19. TIFFANI B. DUNN, DMD

Private Practice
76-6225 Kuakini Highway, Suite A101
Kailua Kona, HI 96740

Beyond the Bevel

Dentin-shade composites play a crucial role in layered restorative techniques, where achieving a lifelike appearance is essential. By replicating dentin's opacity, hue, and chroma, the material provides a foundational layer that supports enamel shades, contributing to the overall depth and vitality of the final restoration. A key advantage is their ability to effectively mask the prepared tooth structure, including areas beyond the beveled margins, thereby creating a seamless transition between the natural tooth and the composite material. This transitional blending capability is essential for esthetic anterior restorations, ensuring invisible margins and harmonious integration. Dentin-shade composites enhance the beauty of modern layered restorations.

Attendees will learn:

1. The importance of shade selection using composite samples and a camera.
2. Preparation of bevels using a starburst finishing line.
3. How far to extend the dentin-shade composite over the bevel?

Disclosure statement: Dr. Dunn has no relevant financial, material, or service relationships to disclose.

20. RAJIV G. PATEL, DDS

Private Practice
4421 Long Prairie Road, #400
Flower Mound, TX 75028

Dental Trauma: Stretching the Limits

Management of dental trauma is a team effort that requires a coordinated, multidisciplinary approach to achieve the best results. Optimal and timely intervention becomes even more critical when trauma involves growing individuals. This case-based presentation will cover a variety of scenarios, including lateral luxation, crown-root fractures, intrusion, and avulsion in growing patients. Preparation and a systematic checklist can reduce the incidence of complications from inappropriate management.

Attendees will learn:

1. The essential role of interdisciplinary treatment planning in the optimal management of dental trauma cases.
2. To analyze diverse trauma scenarios, compare treatment options, and understand their clinical limitations.
3. A comprehensive dental trauma management checklist for immediate implementation in practice.

Disclosure statement: Dr. Patel has no relevant financial, material, or service relationships to disclose.

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Fuhrmann	Dana M.	Muenster	TX
Goto	Yoshihiro	Los Angeles	CA
Gray	Brian J.	Washington	DC
Hand	Larry D.	Shreveport	LA
Harris	Bryan T.	Louisville	KY
Hartlieb	Dennis B.	Glenview	IL
Hasegawa	Paul Y.	Seattle	WA
Hasumi	Yoshihiko	Saitama City	Japan

2026 AARD ACTIVE MEMBER ROSTER

Last Name	First Name	City	State/Country
Herrera	Casey M.	Atherton	CA
Herrera	Michael J.	Reno	NV
Hess	Timothy A.	Auburn	WA
Hoders	Ashley B.	Tacoma	WA
Hoffman	Karl L.	Lacey	WA
Horn	Gesica T.	North Oaks	MN
Jackson	Thomas F.	Barrington	IL
Jivraj	Saj	Oxnard	CA
Johnson	Andrew C.	Fayetteville	AR
Jones	J. Brandon	Fayetteville	AR
Kinzer	Greggory A.	Seattle	WA
Kinzer	Jill E.	Seattle	WA
Kois	Dean E.	Seattle	WA
Kois	John C.	Seattle	WA
Koumjian	Jack H.	Palo Alto	CA
Lark	Matthew R.	Toledo	OH
Leach	R. Michael	Morristown	TN
Lefler	Thomas B.	Hot Springs Village	AR
LeSage	Brian P.	Beverly Hills	CA
Loden	S. Michael	Warner Robins	GA
Lueck	Angela M.	Milwaukee	WI
Lynn Jr.	D. Brock	Dallas	TX
Mack	Samuel C.	Longview	TX
Madden	Philip W.	Anacortes	WA
Mandelaris	George A.	Oakbrook Terrace	IL
Margeas	Robert C.	Des Moines	IA
Martina	Brian A.	Snohomish	WA
McAllister	Brian S.	Middletown	DE
McClain	Pamela K.	Aurora	CO
McDonald	Thomas R.	Athens	GA
McKee	James R.	Downers Grove	IL
McLornan	Paul M.	San Antonio	TX
McRory	M. Eric	Bellingham	WA
Melton	J. Jeffrey	Santa Fe	NM
Metz	James E.	Columbus	OH
Morr	Tal	Aventura	FL
Murphy	Kevin G.	Baltimore	MD
Notarantonio	Adamo E.	Huntington	NY
Olson	Bradley J.	Waldorf	MD
Otten	James F.	Lawrence	KS
Palmer	K. Michael	Florence	KY
Phillips	Keith M.	Tacoma	WA

2026 AARD ACTIVE MEMBER ROSTER

Last Name	First Name	City	State/Country
Redd	Phillip E.	Duval	WA
Rice	David A.	Elgin	IL
Rindler	Eric A.	San Antonio	TX
Ringhofer	Curt W.	Orland Park	IL
Ritter	Robert G.	Jupiter	FL
Roblee	Richard D.	Fayetteville	AR
Ross	Ben B.	Charlottesville	VA
Ross	Kenton A.	Fayetteville	AR
Rouse	Jeffrey S.	San Antonio	TX
Rowe Jr.	W. Johnston	Jonesboro	AR
Schulz	Kyle S.	Pueblo	CO
Scott	C. Jeff	St. Petersburg	FL
Seay	Amanda N.	Mount Pleasant	SC
Sesemann	Michael R.	Omaha	NE
Sharifi	M. Nader	Chicago	IL
Skasko	Andrew	New Albany	OH
Snow	Stephen R.	Danville	CA
Stevenson III	Richard G.	San Dimas	CA
Sullivan Jr.	Daniel Y.	Arlington	VA
Thompson	Douglas G.	Bloomfield Hills	MI
Todd	Dean O.	Tulsa	OK
Tucker	Richard D.	Bellingham	WA
Turok	David R.	Northbrook	IL
Ullmann	R. Brian	Ho-Ho-Kus	NJ
Utter	James D.	Dallas	TX
Vakay	Rena T.	Centreville	VA
Van Roekel	Ned B.	Monterey	CA
Vence	Brian S.	Oak Brook Terrace	IL
Warga	George F.	Winnetka	IL
Wells	Dennis C.	Brentwood	TN
Williams	Clifford P.	New York	NY
Wilson	Robert L.	Colorado Springs	CO
Winckler	Adam R.	Hinsdale	IL
Winter	Robert R.	Scottsdale	AZ
Yeung	Stephanie W.	Bellevue	WA
Yoshimura	Jon Y.	Honolulu	HI

2026 AARD ASSOCIATE MEMBER ROSTER

Last Name	First Name	City	State/Country
Aguirre-Altieri	Elsa	Mexico City	Mexico
Albouy	Jean-Pierre M.	Montpellier	France
Allegri	Mario Alessio	Verona	Italy
Ammannato	Riccardo	Genova	Italy
Anderson	Lauren E.	Bloomfield Hills	MI
Berroeta	Eva M.	Bilbao	Spain
Blanco-Plard	Arturo L.	Guaynabo	PR
Blasi	Alvaro	Barcelona	Spain
Breschi	Lorenzo	Bologna	Italy
Bryan II	Robert B.	Oklahoma City	OK
Cadenaro	Milena	Trieste	Italy
Camacho	Juan Carlos	Bogota	Colombia
Castelnuovo	Jacopo	Rome	Italy
Chaiyabutr	Yada	Seattle	WA
DeGroot	Bradley S.	Chicago	IL
Dichter	Darin M.	Scottsdale	AZ
Diemer	Josef G.	Meckenbeuren	Germany
Dumfahrt	Herbert	Innsbruck	Austria
Esterniuk	Blaire A.	Edmond	OK
Ferraris	Federico G.	Alessandria	Italy
Galvan	Guillermo	Valladolid	Spain
Gamborena	Inaki	San Sebastian	Spain
Giblin	Thomas R.	Mona Vale	NSW/Australia
Gollner	Martin G.	Bayreuth	Germany
Gullard	Angela	Memphis	TN
Gunson	Michael J.	Santa Barbara	CA
Gurel	Galip	Nisantasi	Turkey
Gutierrez-Riera	Juan Jose	San Pedro	NL/Mexico
Helm	Thomas H.	Reichertshausen	Germany
Hollis	Wainscott	Memphis	TN
Ickert	Norman W.	Langley	BC/Canada
Janakievski	Jim	Tacoma	WA
Lobo Galvan	Maria Pilar	Valladolid	Spain
Loke	Weiqiang	Singapore	Singapore
Marzola	Riccardo	Ferrara	Italy
Massironi	Domenico	Melegnano	Italy
McDonald	Andrew R.	St. Petersburg	FL
Mercado-Silva	Fernando J.	Mexico City	Mexico
Mitrani	Ricardo	Mexico City	Mexico
O'Neill	Paul J.	Woking	England/UK
Paolone	Gaetano	Rome	Italy
Parlett	Kimberley G.	Bracebridge	ONT/Canada

2026 AARD ASSOCIATE MEMBER ROSTER

Last Name	First Name	City	State/Country
Pin-Harry	Oliver C.	Burlington	ONT/Canada
Ricci	Andrea	Firenze	Italy
Schoenbaum	Todd	Augusta	GA
Shah	Brian S.	St. Petersburg	FL
Sheridan	Ryan R.	CO Springs	CO
Stoner	Jason C.	Dublin	OH
Sulaiman	Taiseer A.	Cary	NC
Tan	Derek	Singapore	Singapore
Tester	Ian W.	St. Catharines	ONT/Canada
Thorburn	David W.	Vancouver	BC/Canada
Tröltzsch	Matthias	Ansbach	Germany
Tröltzsch	Markus V.	Ansbach	Germany
Zebovitz	Edward	Bowie	MD

2026 AARD ACTIVE LIFE MEMBER ROSTER

Last Name	First Name	City	State/Country
Abrahamson	Paul R.	Fargo	ND
Anderson	J. Martin	Kent	WA
Anderson	Ernie	Houston	TX
Arntz	Corey M.	Seattle	WA
Barnett	Baron G.	Tualatin	OR
Becker	Irwin M.	Coral Gables	FL
Bowne	Stephen P.	New York	NY
Bridgeman	R. Craig	Boone	NC
Bucholtz	Neal R.	New Berlin	WI
Burgoyne	Allen R.	Waterloo	ON
Cagna	David R.	Memphis	TN
Carr	Gary B.	San Diego	CA
Chiche	Gerard J.	Augusta	GA
Christensen	Gordon J.	Provo	UT
Cloetta	Conrad L.	Jackson	WY
Cohlma	Michael N.	Dallas	TX
Cortezi	Ralph N.	Towson	MD
Cortezi Jr.	Ralph N.	Lutherville	MD
Cronin Jr.	Robert J.	Fair Oaks Ranch	TX
Curry	Frank T.	Newport Beach	CA
Davis	Mark V.	Clearwater	FL
Doerr	John D.	Tucson	AZ
Douglass	Gordon D.	Orinda	CA
Dunn	Bruce R.	Denver	CO
DuPont	Glenn E.	St. Petersburg	FL

2026 AARD ACTIVE LIFE MEMBER ROSTER

Last Name	First Name	City	State/Country
Edwards	Thomas W.	Los Angeles	CA
Eichmiller	Frederick C.	Mosinee	WI
Erickson	Douglas M.	Duluth	MN
Evans	Barry O.	Portland	OR
Fadal	Robert E.	Waco	TX
Ferencz	Jonathan L.	New York	NY
Fuchs	Peter G. J.	Ubersee	Germany
Goldman	Steven M.	Grass Valley	CA
Grabiell	Jeffrey C.	Birmingham	MI
Green	John T.	Dayton	OH
Hackman	Donald F.	Barrington	IL
Harper	Roger J.	Fountain Hills	AZ
Hart	Steven M.	Chapel Hill	NC
Hellickson	Raymond A.	St. Anthony	MN
Higginbottom	Frank L.	Dallas	TX
Hill	Howard D.	Georgetown	MA
Ivers	Sheldon G.	Great Falls	MT
Iwata	Takeo	Tokyo	Japan
Johnson	Warren K.	Seattle	WA
Keenan	Michael P.	Tulsa	OK
Keene	Robert C.	Etna	NH
Kessler	James C.	Park Hill	OK
Krueger	Douglas A.	Appleton	WI
Lady	William H.	Keswick	VA
Langford	Thad	Portland	OR
Lodmell	A. Miles	Walla Walla	WA
Marcucci	Bruce D.	San Francisco	CA
Martin, Jr.	John H.	Elko	NV
McCracken Jr.	Ralph S.	Holden	MA
McDevitt	Michael J.	Atlanta	GA
McNeill III	Charles	San Francisco	CA
Melton	Arthur B.	Albuquerque	NM
Miller III	Amp W.	Dallas	TX
Mora	Assad F.	Santa Barbara	CA
Muff	William O.	Sausalito	CA
Noble	Warden H.	San Francisco	CA
Olsen	Fred B.	Peoria	AZ
Pameijer	Jan H. N.	Heemstede	Netherlands
Pedlar	B. Larry	Burlington	ONT/Canada
Pieper	Timothy J.	Torrington	WY
Reardon	Gayle T.	Sioux Falls	SD
Roach	Reuben R.	St. Petersburg	FL

2026 AARD ACTIVE LIFE MEMBER ROSTER

Last Name	First Name	City	State/Country
Robbins	J. William	San Antonio	TX
Roesch	Robert E.	Fremont	NE
Rost	E. Ross	Weir	TX
Ryan	Thomas N.	Columbus	OH
Savory	Gerald B.	Boulder	CO
Schroder	Brian K.	San Antonio	TX
Segal	Barry S.	Aventura	FL
Shaw	Peter D.	San Diego	CA
Sheets	Cherilyn G.	Newport Beach	CA
Small	Bruce W.	Lawrenceville	NJ
Small	Keith L.	Denver	CO
Smith	Cleveland T.	Columbia	SC
Sorenson	Dale A.	Zionsville	IN
Sotack	Jeffrey G.	Hampton	VA
Sparks	Jerry P.	Paradise Valley	AZ
Spear	Frank M.	Seattle	WA
Stauts	Braden	Boise	ID
Stobie	James L.	Kalispell	MT
Summitt	James B.	San Antonio	TX
Tanaka	Terry	Chula Vista	CA
Thornton	W. Keith	Dallas	TX
Timmins	Phillip M.	Sparks	NV
Trebilcock	Charles E.	Tampa	FL
Twomey	David W.	Minneapolis	MN
Umeda	Gary T.	Honolulu	HI
Venot	Michel G.	Cleveland	OH
Wagoner	Joel M.	Chapel Hill	NC
Ward	Nancy A.	Baltimore	MD
Weber	Heiner	Tubingen	Germany
Weisgold	Arnold S.	University Park	FL
Wilkerson III	DeWitt C.	St. Petersburg	FL

2026 AARD ASSOCIATE LIFE MEMBER ROSTER

Last Name	First Name	City	State/Country
Belser	Urs C.	Thonex	Switzerland
Donovan	Terence E.	Hillsborough	NC
Garcia	Aureo G.	Mexico City	Mexico
Gil	Jaime A.	Bilbao	Spain
Grunert	Ingrid	Innsbruck	Tirol/Austria
Hume	Wyatt R.	Salt Lake City	UT
Landesman	Howard M.	Encino	CA
Laswell	Harold R.	Nicholasville	KY
Marinello	Carlo P.	Zurich	Switzerland
McCoy	Richard B.	Spokane	WA
Meyer	Georg B.	Greifswald	Germany
Nevins	Myron	Swampscott	MA
Percy	David E.	Wahroonga	Sydney/Australia
Phoenix	Rodney D.	San Antonio	TX
Preston	Jack D.	Templeton	CA
Schallhorn	Robert G.	Aurora	CO
Simonsen	Richard J.	Rio Verde	AZ
Wilson	Nairn H.F.	Stockport	England/UK
Wirth	Carl G.	Denver	CO
Wise	Michael D.	Barnet Herts	England/UK

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