

NINETIETH ANNUAL MEETING

of

The American Academy

of



Restorative Dentistry

February 22 and 23, 2020
FOUR SEASONS HOTEL
Chicago, Illinois

Ninetieth Annual Meeting
of
THE AMERICAN ACADEMY OF
RESTORATIVE DENTISTRY

February 22 and 23, 2020
THE FOUR SEASONS HOTEL
Chicago, Illinois

REGISTRATION
The Four Seasons Hotel Ballroom Foyer

Friday, February 21, 2020
3:00 p.m. to 5:00 p.m.
Saturday, February 22, 2020
Opens 7:15 a.m.

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 22
6:30 p.m. to 8:00 p.m.

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

Ninetieth Annual Meeting
of
THE AMERICAN ACADEMY OF
RESTORATIVE DENTISTRY
THE FOUR SEASONS HOTEL

PROGRAM COMMITTEE MEETING
2021 Essay and Clinic Committees
Friday, February 21, 2019 – 1:00 p.m. to 5:00 p.m.
State Room

COUNCIL MEETING
Friday, February 21, 2020 – 6:00 p.m.
Delaware Room

ANNUAL BUSINESS MEETING
Sunday, February 23, 2020 – 7:00 a.m.
State Room

FUTURE MEETING DATES
(Tentative)

February 27 & 28, 2021
February 26 & 27, 2022
February 25 & 26, 2023
February 24 & 25, 2024

AARD WEBSITE
www.restorative-academy.com

“Through the Eyes of the Masters”
DVD series available for purchase on the AARD website.

AARD EMAIL ADDRESS
restorativeacademy@gmail.com

**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

ESSAY PROGRAM

Saturday, February 22, 2020

FOUR SEASONS BALLROOM (8th Floor)

- 7:15a.m. REGISTRATION
- 8:25 a.m. Introductory Remarks
- 8:45 a.m. MARK A. PIPER, DMD, MD
“Insights into Restorative Dentistry from Forty Years of TMJ Surgery”
- 9:45 a.m. MATTHEW R. ROBERTS, CDT
“The Impact of Digital Design Technology on Aesthetic and Reconstructive Dentistry”
- 10:45 a.m. FRANK M. SPEAR, DDS, MSD
“Managing Patients with Challenging Anterior Esthetic and Functional Relationships”
- 11:50 a.m. LUNCHEON PRESENTATION
- 12:35 p.m. PRESIDENT INTRODUCTIONS/ACKNOWLEDGEMENTS
- 12:45 p.m. LUNCHEON
- 2:00 p.m. M. NADER SHARIFI, DDS, MS
“Uppers Are from Mars, Lowers from Venus: Clarifying Overdentures”
- 3:00 p.m. ISTVAN URBAN, MD, DMD, PhD
“New Perspectives on Vertical and Horizontal Ridge Augmentation”
- 4:00p.m. INAKI GAMBORENA, DMD, MSD, FID
“Achieving Implant Success & Managing Failures in the Anterior Zone”
- 6:30-8:00 p.m. PRESIDENT'S RECEPTION
THE FOUR SEASONS BALLROOM (8TH Floor)

ESSAY PROGRAM

Saturday February 22, 2020

8:45 am MARK A. PIPER, DMD, MD

Private Practice
131 2nd Ave. South
St. Petersburg, FL 33701

“Insights into Restorative Dentistry from Forty Years of TMJ Surgery”

Occlusal analysis is an integral component in planning for reconstructive arthroplasty of the TMJ. Progressive degeneration and growth failure of the joint foundation distort occlusion, facial skeleton, and the airway. Image-based diagnosis can provide both the surgeon and the restorative dentist with the necessary information to determine the long-term success or failure of various surgical and restorative treatment options. Joint reconstruction procedures will be correlated to improved occlusal function and pharyngeal airway dimension. Guidelines for restorative design will be developed from the condition of the joint foundation. This presentation will share decades of assessment and treatment of the joint foundation to offer insights to the restorative dentist for occlusal management of patients with altered temporomandibular joint foundations.

Attendees will learn:

1. To determine when the joint foundation has altered the occlusion in both children and adults.
2. How the joint foundation alters the pharyngeal airway dimension.
3. How the operated or unoperated joint foundation can be assessed to determine potential occlusal stability or instability.
4. How static and dynamic occlusion relate to the precise anatomical restoration of discal function and alignment.
5. To design restorative procedures to minimize the risk of progressive joint breakdown and to harmonize with stable and unstable joint foundations.

Disclosure Statement: Dr. Piper is Medical Director of the Piper Clinic and owner of the Piper Education and Research Center.

CMR Dental Lab
185 South Capital Ave., Ste. B
Idaho Falls, ID 83402

“The Impact of Digital Design Technology on Aesthetic and Reconstructive Dentistry”

There is no doubt that digital dental workflow is making a significant impact on how we treat our dental patients. It has been questioned whether this was a positive or negative impact. The development of intraoral scanning and sophisticated 3D software is clearly opening the door to more treatment options. By superimposing photographic data with intraoral scans and CBCT data, we are now creating a virtual patient, with which we can explore treatment options in a non-invasive manner prior to clinical execution of the treatment. The diagnostic potential of this capability allows us to determine if our initial proposed treatment is viable, or if we need to rethink our options. This presentation will follow digital workflow of complex cases through the diagnostic phase and execution of final treatment, showing some of the possible advantages to this new set of tools with which we can more predictably treat our patients.

Attendees will learn:

1. To use photographic composition that is possible to merge with 3D digital scans in our current design software, thus making facially generated diagnostic design possible.
2. To evaluate current tooth and gingival position relative to final design position, thus evaluating where tooth reduction is required, where gingival alterations would be beneficial and where no reduction of the patients’ dentition is necessary to achieve treatment goals.
3. To evaluate the validity of bite relationships of the prepared tooth models relative to the provisional models and to identify and correct inconsistent bite data prior to making restorations.

Disclosure Statement: Mr. Roberts owns CMR Dental Lab and has no other relevant financial relationships to disclose.

Private Practice
600 Broadway Ave., Ste. 490
Seattle, WA 98122

“Managing Patients with Challenging Anterior Esthetic and Functional Relationships”

Patients who present with tooth wear, aberrant anterior occlusal relationships, such as end-to-end occlusions or deep overbites, can be confusing to treatment plan, the clinician often assuming that the vertical dimension must be altered. This presentation will provide a systematic approach to diagnosing, treatment planning and treating these challenging relationships to achieve an esthetic and functionally acceptable outcome. The focus will be on the interaction of overjet, overbite and vertical dimension. The role of airway and the condition of the joints in the treatment planning process will be integrated as well.

Attendees will learn:

1. What needs to be evaluated in identifying the etiology of aberrant anterior relationships.
2. What options exist for creating or reducing overjet to allow for correction of anterior tooth position.
3. When alterations in vertical dimension may be utilized to allow for correction of anterior tooth position, but how alterations in overjet may allow the same correction.
4. How patients with anterior tooth wear and end-to-end occlusion, or anterior tooth wear and deep overbites, are typically problems related to overjet.
5. The sequence of the treatment planning process for correction.

Disclosure Statement: Founder and Director of the Spear Education Center.

2:00 pm M. NADER SHARIFI, DDS, MS

Private Practice
30 N. Michigan Ave., Ste. 1303
Chicago, IL 60602

“Upers Are from Mars, Lowers from Venus: Clarifying Overdentures”

When treatment planning for a completely edentulous arch, we have three primary options including a conventional denture, an overdenture and a fixed bridge. Conventional dentures and fixed bridges are more clearly understood than overdentures. Additionally, the literature is clear that success with overdentures in the lower arch is straightforward, while in the upper arch, success is elusive and much more challenging. Dr. Sharifi will clarify those differences and identify the reasons for them while presenting guidelines for success with overdentures in either arch.

Clarification of the overdenture answers one question, but poses another on how attachment selection impacts overdenture fabrication. We have numerous attachment options to consider including rotational and non-rotational bars, resilient attachments and non-resilient attachments as well as locking attachments that can act as if we have a fixed bridge in a patient removable format. This presentation will clarify the indications and contra-indications and simplify attachment selection for overdenture therapy.

Attendees will learn:

1. The difference between implant retained & implant supported overdentures.
2. Which three options dominate in the upper arch and the different three that dominate in the lower arch?
3. The difference between resilient and rotational attachments.

Disclosure Statement: Dr. Sharifi has no relevant financial relationships to disclose.

3:00 pm ISTVAN URBAN, MD, DMD, PHD

Urban Regeneration Institute
Pitypang utca 7
Budapest 1025
Hungary

“New Perspectives on Vertical and Horizontal Ridge Augmentation”

Vertical and Horizontal augmentation presents one of the greatest challenges of bone regeneration in implant dentistry. This is primarily due to the difficulty of the surgical procedure and its potential complications. Patient selection, patient preparation for surgery, precise surgical techniques and postoperative management are the key factors in reducing the rate of bone graft complications. To predictably achieve successful bone augmentation angiogenesis, clot stability and space maintenance should be employed. In an attempt to achieve wound closure and hence graft stability, the buccal mucosa are often broadly released, and this often results in a severe apical translocation of the mucogingival line with loss of vestibule and keratinized mucosa. Mandibular vertical ridge augmentation will be discussed. The detailed surgical anatomy of the floor of the mouth, the Modified Lingual Flap and the technique for protecting the mental nerve will be presented in details. Recent research of the SAUSAGE TECHNIQUE™ as well as minimally invasive soft tissue reconstruction will be presented. Utilizing these procedures may lessen the need of harvested autogenous bone and may generally lead to decreased morbidity and therefore increased patient comfort and satisfaction associated with these regenerative procedures.

Attendees will learn:

1. The biology of the incorporation of the bone graft.
2. The surgical anatomy of the floor of the mouth.
3. The surgical principles of ridge augmentation surgery.
4. The surgical principles of the reconstruction of the vestibule and keratinized tissue after ridge augmentation.

Disclosure Statement: Dr. Urban has affiliations with Nobel Biocare and Osteogenics Biomedical.

4:00 pm IÑAKI GAMBORENA, DMD, MSD, FID

Private Practice
C/Resurreccion M. Azkue #6-4C
San Sebastian 20018
Spain

“Achieving Implant Success & Managing Failures in the Anterior Zone”

Planning for aesthetic predictability and success while managing an aesthetic failure in the anterior zone represents a great challenge for the dental team. The aesthetic outcome and natural appearance of the tooth and implant restoration depends ultimately on the execution and understanding of the team participating in the different treatment phases. The goal to create a harmonious “esthetic” outcome around dental implants and teeth that mimics the surrounding dentition and soft-tissue condition as well as morphology is indeed difficult to create and maintain long term. The presentation focuses on the past and present learned different clinical criteria, sequencing/timing and current surgical-prosthetic techniques for maximizing optimal aesthetics in conjunction with orthodontics, a critical element for achieving gingival integration and aesthetic success involving complex implant and natural teeth failures.

Attendees will learn:

1. To understand the importance of CTG around dental implants for long term results.
2. The basic concepts of timing and sequencing with orthodontic treatments.
3. The techniques and tools needed to ensure predictable surgical & prosthetic results.

Disclosure Statement: Dr. Gamborena has no relevant financial relationships to disclose.

ALTERNATE
ESSAYIST

RICHARD D. ROBLEE, DDS, MS

Private Practice
162 E. Sunbridge
Fayetteville, AR 72703

“The Changing Face of Orthodontics”

Orthodontics has been evolving ever since it became the first dental specialty focused on improving function and esthetics. This is especially true today due to the evidence that modern man’s lower face is getting smaller. With this underdevelopment come increasing problems associated with malocclusions, facial deformities, airway, TMD and esthetics that for hundreds of thousands of years our ancestors most likely did not suffer from. Orthodontics is moving away from procedures designed to treat to deficient dental arches and faces. Instead, orthodontists can now perform timely intervention procedures and myofunctional therapy in infants and young children which can lead to fuller genetic expression of the dental arches and lower face. In adults, where growth and development are no longer available, advanced corrective procedures utilizing skeletal anchorage, bone-borne palatal expansion and Surgically Facilitated Orthodontic Therapy (SFOT) enable the orthodontist and the interdisciplinary team to ideally address modern man’s complex dentofacial problems.

Attendees will learn:

1. To understand how orthodontics can address modern man’s dentofacial changes.
2. How technology advancements empower orthodontists to satisfy patient’s needs and preferences during complex Interdisciplinary Dentofacial Therapy (IDT).
3. To realize the restorative potential of Surgically Facilitated Orthodontic Therapy (SFOT).

Disclosure Statement: Dr. Roblee has no relevant financial relationships to disclose.

Moderator of questions following each essay presentation:
W. Thomas Colquitt, DDS
2015 Line Avenue, Shreveport, LA 71104

**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

PROJECTED CLINIC PROGRAM

Sunday, February 23, 2020

FOUR SEASONS BALLROOM (8th Floor)

- 8:35 a.m. Introductory Remarks
- 9:00 a.m. MARCOS A. VARGAS, DDS, MS
“Diastema Closure – Direct Freehand Techniques”
- 9:20 a.m. EDWARD ZEBOVITZ, DDS
“The Marriage of Smile Design and Airway”
- 9:40 a.m. VICTOR CLAVIJO, DDS, MS, PhD
“Taking Control on Challenging Esthetic Cases Using the Power Trio: Ceramic Crowns, Implants and Veneers”
- 10:00 a.m. EDUARDO ANITUA, MD, DDS, PhD
“Alveolar Ridge Preservation in the Aesthetic Zone: The Biological Approach”
- 10:20 a.m. MOHAMED I. FAYAD, DDS, MS, PhD
“Cracking the Cracked Teeth Code Utilizing CBCT Imaging: New Perspectives on Diagnosis, CBCT Imaging, Treatment Strategies and Outcomes”
- 10:40 a.m. NUNO SOUSA DIAS, DDS, MS
“Interdisciplinary Aesthetic Dentistry – The Impact of Orthodontics on the Final Outcome in Complex Clinical Cases”
- 11:00 a.m. ADAMO E. NOTARANTONIO, DDS
“Numerical Shade Communication: Objective Shade Matching Between the Dental Clinician and the Dental Laboratory”
- 11:20 a.m. DREW MCDONALD, DDS, MS
“Asymmetric Condylar Dimension and TMJ Disc Displacement in Class II Pre-Orthodontic Patients: A Case for Pre-Orthodontic Diagnosis of TMJ Condition in Class II Malocclusions”

- 11:40 a.m. THE RALPH W. PHILLIPS MEMORIAL LECTURE
“*The Annual Scientific Literature Review*”
TERENCE E. DONOVAN, DDS
- 12:15 p.m. LUNCHEON
- 2:00-4:15 p.m. TABLE CLINICS – THE FOUR SEASONS BALLROOM

PROJECTED CLINIC PROGRAM

Sunday, February 23, 2020

9:00 a.m. MARCOS A. VARGAS, DDS, MS.

Professor
Department of Family Dentistry
The University of Iowa
801 Newton Rd., Iowa City, IA 52242

"Diastema Closure - Direct Freehand Techniques"

Anterior diastemas are a common occurrence and source of esthetic concerns for some of our patients. Direct and indirect techniques have been used to close these spaces. However, closing these spaces with direct resin composite restorations provides patients with minimally invasive restorations that preserve tooth structure while providing esthetics, longevity and function; they are personally rewarding and cost effective. Other advantages of direct techniques include one appointment and dentist control. Using a step-by-step approach this presentation will cover clinical techniques to close anterior diastemas with resin composites. Resin composite selection, tooth preparation guidelines, adhesive steps, resin manipulation, light curing, contouring and polishing will be described.

Attendees will learn:

1. How to select appropriate resin composites for closing diastemas.
2. The steps involved in closing anterior diastemas.
3. How to contour and polish resin composites.

Disclosure Statement: Dr. Vargas has no relevant financial relationships to disclose.

9:20 a.m. EDWARD ZEBOVITZ, DDS

Private Practice
4311 Northview Dr.
Bowie, MD 20716

"The Marriage of Smile Design and Airway"

There are specific facial and skeletal characteristics that correlate to temporomandibular joint pathologies which have an impact on esthetics, occlusion, airway and treatment outcomes. Protocols for treatment planning and utilization of innovative therapies to ensure predictable, stable, esthetic and functional benefits will be discussed.

Attendees will learn:

1. How to identify skeletal patterns and malocclusions that have effects on airway.
2. To evaluate skeletal patterns and their impact on esthetics.
3. How to evaluate and improve upper incisor position and angulation.
4. About new surgical protocols and their indications.

Disclosure Statement: Dr. Zebovitz has no relevant financial relationships to disclose.

9:40 a.m. VICTOR CLAVIJO, DDS, MS, PhD

Private Practice
Torre Medical Sala 1011
Rua Das Orquideas 667
Indaiatuba, Sao Paulo 13345040
Brazil

Visiting Professor
Advanced Operative and
Adhesive Dentistry
Division of Restorative Sciences
Univ. of Southern California

"Taking Control of Challenging Esthetic Cases Using the Power Trio: Ceramic Crowns, Implants and Veneers"

With the popularization of dental implants for single or complex restorations, the importance of treatment planning has been emphasized. We are frequently challenged by malpositioned implants, loss of interdental papillae, soft tissue discoloration or other problems. The connective zone between the restoration and the soft tissue is one of the most important aspects that will lead to an imperceptible esthetic oral rehabilitation. This lecture will highlight the treatment planning options for highly challenging and demanding esthetic cases by using pink ceramics, implants and/or veneers, and the analog and digital workflows in order to improve esthetic outcomes.

Attendees will learn:

1. Suggested pre-extraction treatments.
2. How to customize the soft tissue architecture.
3. A process for implant abutment selection.

Disclosure Statement: Dr. Clavijo has no relevant financial relationships to disclose.

10:00 a.m. EDUARDO ANITUA, MD, DDS, PhD

Private Practice
C/José María Cagigal 19
Vitoria 01007
Spain

"Alveolar Ridge Preservation in the Aesthetic Zone: The Biological Approach"

Different approaches have been utilized to preserve the post-extraction alveolar bone as well as preventing the loss of this structure throughout the life of the implant. There are different variables that will affect the long-term outcome of these types of procedures. In this presentation a biological approach will be presented including the following topics: immediate implant placement, delayed implant placement, immediate loading, delayed loading, different approaches to fill out the gap, implant length and width considerations and design of the final restoration. Consideration of all these topics will help to achieve the ultimate goal of maximizing the long-term success of the implant fixture and restoration in the esthetic zone.

Attendees will learn:

1. A systematic clinical protocol for a long-term implant fixture and restorative success.
2. How to achieve long term success in a predictable way.
3. The importance of an implant therapy that is reversible.

Disclosure Statement: Dr. Anitua has a financial relationship with BTI Biotechnology Institute as a Scientific Director.

10:20 a.m. MOHAMED I. FAYAD, DDS, MS, PhD

25 E. Washington
Suite 1833
Chicago, IL 60602

Professor
Computer Engineering
San Jose State University

"Cracking the Cracked Teeth Code Utilizing CBCT Imaging: New Perspectives on Diagnosis, CBCT Imaging, Treatment Strategies and Outcomes"

Accurate clinical evaluation, imaging and diagnosis are paramount to formulating a treatment plan for cracked teeth. Applying the current understanding of the ultrastructure of teeth in conjunction with modern diagnostic technologies, materials, adhesive techniques and restorative approaches can allow minimally invasive biomimetic techniques to provide restorations that come close to mimicking the original, healthy state of a tooth. This evidence-based presentation will address the classification and diagnosis of different types of tooth fractures and the role that CBCT imaging can play in that regard.

Attendees will learn:

1. The different types of longitudinal fracture types and their prognoses.
2. The role CBCT imaging plays in classifying cracked tooth types, determining the extent of tooth fractures and identifying the early bone pattern changes associated with cracked teeth.
3. The prognoses and outcomes studies related to treatment and management of cracked teeth and vertical root fractures.

Disclosure Statement: Dr. Fayad has no relevant financial relationships to disclose.

10:40 a.m. NUNO SOUSA DIAS, DDS, MS

Private Practice
Travessa dos Eixidos
Tr. Eixidos, Ed Génova, r/c Dto
Vila Nova de Famalicão, 4760-172
Portugal

"Interdisciplinary Aesthetic Dentistry – The Impact of Orthodontics on the Final Outcome in Complex Clinical Cases"

An interdisciplinary team approach is becoming the gold standard in dentistry. The complexity of clinical decisions demands treatment planning options involving several specialists working in a highly interactive manner. For the best treatment outcome, communication between clinicians, technicians and patients is fundamental. This presentation will explore the impact of orthodontic treatment options on complex interdisciplinary cases.

Attendees will learn:

1. The importance of treatment planning discussion in an interdisciplinary manner.
2. The relevance of face-driven orthodontic treatment prior to prosthodontic needs.
3. The treatment boundaries when orthodontics, periodontics and prosthodontics are combined.

Disclosure Statement: Dr. Sousa Dias has no relevant financial relationships to disclose.

11:00 a.m. ADAMO E. NOTARANTONIO, DDS

Private Practice
222 E. Main St.
Huntington, NY 11743

*"Numerical Shade Communication: Objective Shade Matching
Between the Dental Clinician and the Dental Laboratory"*

Over the years, even with advancements in technology, matching a single anterior tooth continues to be one of the most difficult tasks we face. This presentation will show a shade matching technique that will help record color-accurate images and digitize the information for a precise and detailed transfer of information. By incorporating a known reference, numerical values can be applied to shade matching. These additional tools provide the technician and dentist with an objective assessment that will enhance shade matching when restoring single anterior teeth.

Attendees will learn:

1. How to introduce the gray reference card and numerical shade matching technique.
2. How to take advantage of the digital values of color and appreciate how this information can enhance shade mapping.
3. About current clinical findings on the accuracy of this technique.

Disclosure Statement: Dr. Notarantonio has no relevant financial relationships to disclose.

11:20 a.m. DREW MCDONALD, DDS, MS

Private Practice
8010 Palomas Ave. NE, Ste. A
Albuquerque, NM 87109

"Asymmetric Condylar Dimension and TMJ Disc Displacement in Class II Pre-Orthodontic Patients: A Case for Pre-Orthodontic Diagnosis of TMJ Condition in Class II Malocclusions"

Mandibular asymmetry and deviation to one side is frequently encountered in pre-orthodontic patients, particularly those with Class II malocclusions. The etiology of mandibular asymmetry, treatment mechanics and long-term stability of Class II correction are all topics which have been controversial in dental and orthodontic professions. Currently, there is little evidence verified by imaging of the relationship between TMJ internal derangements and asymmetry of the mandible. This presentation will demonstrate CBCT and MRI evidence suggestive of a correlation between TMJ disc displacement, asymmetric condylar dimension, deviation of the mandible and resulting Class II malocclusion toward the most-affected condyle in pre-orthodontic patients with asymmetric Class II malocclusion. The aforementioned evidence may also be suggestive of a TMJ-related etiology for Class II malocclusion and highlight the importance of diagnosing TMJ condition prior to class II orthodontic correction.

Attendees will learn:

1. To recognize common signs of unilateral and bilateral joint-related malocclusions and when to refer for imaging.
2. To recognize common radiographic signs indicative of disc displacement.
3. To recognize how TMJ disc displacement relates to condylar growth and development and degenerative changes.
4. To recognize the importance of diagnosing the pre-treatment TMJ condition.

Disclosure Statement: Dr. McDonald has no relevant financial relationships to disclose.

ALTERNATE PROJECTED CLINICIAN MICHAEL J. MCDEVITT, DDS

Private Practice
3580 Piedmont Rd., Ste. 120
Atlanta, GA 30305

"Start with Why"

Forty years ago, this periodontist questioned, *"Why are only a limited percentage of the patients in the practice reaching periodontal stability when state of the art procedures and accepted home care regimens are being applied to treat disease?"* Thorough analysis concluded that daily and highly effective disruption of periodontal pathogens by the patient was more effective than the most sophisticated clinical and surgical procedures delivered by the clinician. Combining knowledge from dental and communication experts, a patient engagement system was developed, to consistently move patients toward improved periodontal health and stability.

Attendees will learn:

1. An appreciation for host susceptibility in the role of periodontal disease.
2. The importance of thorough and frequent disruption of the biofilm.
3. Communication skills for engaging patients as the primary therapist in treating their periodontal disease.

Disclosure Statement: Dr. McDevitt has no relevant financial relationships to disclose.

**THE AMERICAN ACADEMY
OF RESTORATIVE DENTISTRY**

TABLE CLINIC PROGRAM

Sunday, February 23, 2020
2:00 p.m. to 4:15 p.m.

FOUR SEASONS BALLROOM (8th Floor)

1. SETH ATKINS, DDS
“Digital Workflows in Dental Practice – A Focus on Chairside Implementation”
2. ALVARO BLASI, DDS, CDT
“Digital Pre-Orthodontic Prosthesis: Guiding the Treatment in Complex Situations”
3. INÊS CASTRO BARBOSA, DDS
“Rubber Dam Isolation – Simple Workflow for Maximum Benefit”
4. MARTIN G. GOLLNER, DMD
“Integrating Analogue Methods in the Digital Workflow”
5. BRIAN GRAY, DDS
“Incorporation of Efficient Minor Tooth Movement (MTM) to Optimize Restorative Success”
6. JILL E. KINZER, DDS
“Re-Establishing the Incisal Edge: Esthetic, Functional and Structural Considerations”
7. COURTNEY LAVIGNE, DMD
“Applying Shading and Layering Techniques in Anterior Composite Restorations to Optimize and Achieve Superior Esthetic Results”
8. TOMMASO MASCETTI, DDS
“Clinical Management of All-Ceramic, Single-Retainer Resin-Bonded Fixed Restorations”
9. ANNALISA MAZZONI, DDS, PhD
“Protocols for Predictable Bonding”

10. PATRICIA OYOLE, DDS, MBA
“Botulinum Toxin as a Resource for the Dental Practice”
11. KENTON A. ROSS, DMD
“The Restorative Dentist’s Role in Treatment Planning, Course Correction of Orthodontic Movements and Final Tooth Position in Airway Management”
12. BRIAN S. SHAH, DDS, MD
“Anatomy is Destiny”
13. G. RYAN SLOAN, DDS
“Mythbusting CR: An Examination of Two Materials and Three Methods for Recording Centric Relation”
14. BASHAR SNOBER, DDS, MSD
“The Power of Communication and Emotional Intelligence in Dentistry”
15. JASON C. STONER, DDS
“The Vascularized Interpositional Periosteal Connective Tissue Graft (VIP-CT): A Novel Approach to Esthetic Challenges”
16. ROBERTO TURRINI, DDS
“Discolored Teeth in the Aesthetic Field: Step-by-Step Workflow In-Office and In-Lab in Case of All-Ceramic Prosthetic Rehabilitations”

TABLE CLINIC PROGRAM

Sunday, February 23, 2020

2:00 p.m. to 4:15 p.m.

1. SETH ATKINS, DDS

Private Practice
110 Park Place Ct., #100
Waxahachie, TX 75165

“Digital Workflows in Dental Practice – A Focus on Chairside Implementation”

Advances in technology have provided an opportunity to increase chairside efficiencies while enhancing patient experience. The adaptation and acceptance of intraoral scanning provides multiple new avenues to streamline the workflows clinicians use on a daily basis. Clinical applications will include an introduction to the manipulation of intraoral scan data, digital wax-ups with rapid prototyping, virtual mounting and articulation with esthetic facebow records and traditional articulator correlation, and 3D printing applications (models, provisional restorations, definitive restorations and appliances).

Attendees will learn:

1. An introduction to new workflows utilizing chairside acquisition and manipulation of digital data.
2. Ideas to increase efficiency and predictability of traditional workflows by incorporating virtual model articulation, 3D printed provisional restorations and 3D printed appliance.
3. A step-wise approach to aid in implementation.

Disclosure Statement: Dr. Atkins has no relevant financial relationships to disclose.

2. ALVARO BLASI, DDS, CDT

Private Practice
Muntaner 341 3-4
Barcelona 08034
Spain

“Digital Pre-Orthodontic Prosthesis: Guiding the Treatment in Complex Situations”

The treatment of adult patients with high esthetic expectations is always a challenge. The majority of these patients present with a long dental history and worn dentition. The treatment plan involving different dental specialties, mainly its treatment sequence, can be overwhelming. This presentation will outline the comprehensive management of patients in need of periodontics, orthodontics and restorative treatments. It will introduce a new systematic approach to evaluate key parameters for diagnosis and treatment planning, including a formula to guide the team of specialists to the desired final outcome. The main goal will be how to sequence the treatment to avoid miscommunication between specialists and concomitant extended treatment duration. Digital planning and restoration design before orthodontic treatment will be outlined to optimize final treatment results.

Attendees will learn:

1. How to decide which is the ideal treatment sequence for each clinical situation.
2. How to differentiate when a patient should be restored before, during or after orthodontic treatment.
3. How to integrate digital technologies in the interdisciplinary treatments.

Disclosure Statement: Dr. Blasi has no relevant financial relationships to disclose.

3. INÊS CASTRO BARBOSA, DDS

Private Practice
Rua da Madalena, N°119. 2°Esq
Lisboa 1100-318
Portugal

“Rubber Dam Isolation – Simple Workflow for Maximum Benefit”

Rubber dam isolation is a useful tool to separate the teeth from blood and saliva during the restorative process. This presentation will discuss the benefits of rubber dam isolation and methods for integrating implementation of rubber dam isolation in daily practice. Material selection, field of isolation and anchorage modalities for maximizing isolation in a variety of situations will be discussed. Model demonstration and hands on opportunities for rubber dam application will enhance information and facilitate understanding.

Attendees will learn:

1. How to routinely and easily integrate rubber dam isolation in daily practice.
2. To evaluate individual clinical situations and make appropriate decisions about material selection, treatment zones and anchorage modalities.
3. Added tips for superior isolation when approaching the cementation of moisture sensitive, adhesively retained restorations.

Disclosure Statement: Dr. Castro Barbosa has no relevant financial relationships to disclose.

4. MARTIN G. GOLLNER, DMD

Private Practice
DentalZentrum Bayreuth
Karl-Marx-Str. 8
Bayreuth 95444
Germany

“Integrating Analog Methods in the Digital Workflow”

Is real digital workflow already feasible or does the dentist still need analog steps for a predictable outcome in esthetically and functionally reconstructive therapy? The application of new technologies in implant dentistry requires a confident team approach between dentist and dental technician. Furthermore, there must be a coordination of hardware and software in both the dental office and the dental lab. But for the digital use you need the analog understanding. A promising strategy in implant reconstruction is not just the application of the digital technology in single steps, but also the intelligent linking of analog and digital procedures in a comprehensive treatment workflow. The lecture will point out the essential analog steps regarding both planning and implementation for superior functional and esthetic outcomes in complex cases.

Attendees will learn:

1. Which analog processes are superior to digital and cannot be omitted in dental treatment.
2. The point at which analog and digital interfaces match workflow.
3. Which digital technologies help to make the workflow easier and more preferable.

Disclosure Statement: Dr. Gollner has no relevant financial relationships to disclose.

5. BRIAN GRAY, DDS

Private Practice
4801 Wisconsin Ave. NW, Ste. 200
Washington, DC 20016

“Incorporation of Efficient Minor Tooth Movement (MTM) to Optimize Restorative Success”

Stable occlusion is the foundation for successful restorative dentistry. Twenty years ago, simplified Minor Tooth Movement (MTM) revolutionized our profession's ability to deliver function and esthetics on a routine basis. Many doctors struggle to incorporate MTM into their practice, encountering similar routine pitfalls, even though it is now the standard of dental restorative care. This presentation will share a straightforward protocol for implementing MTM into your practice covering *Why* it is important, *How* to select a system and avoid getting into trouble, *When* to build it into a comprehensive treatment plan and *What* steps are necessary to achieve a superb occlusal result.

Attendees will learn:

1. How to incorporate MTM into the overall treatment planning sequence.
2. How to utilize the "Overlap" technique to save crucial time for both simple and complex restorative cases.
3. How to incorporate digital occlusal analysis to deliver excellent outcomes.

Disclosure Statement: Dr. Gray has no relevant financial relationships to disclose.

6. JILL E. KINZER, DDS

Private Practice
600 Broadway, Ste. 490
Seattle, WA 98122

“Re-Establishing the Incisal Edge: Esthetic, Functional and Structural Considerations”

Restoring the maxillary incisal edge to replace lost tooth structure and improve esthetics is a common procedure in clinical practice. However, given the myriad reasons necessitating treatment of the incisal edge (i.e. attrition, erosion, fracture), it can also be one of the most challenging. Many factors must be taken into consideration to ensure the definitive restoration(s) blends seamlessly with the natural dentition and has long-term predictability from a functional standpoint. This presentation will discuss key factors involving material selection, preparation design and occlusal goals that must be addressed when restoring the maxillary incisal edge.

Attendees will learn:

1. The factors that must be taken into consideration when choosing a material.
2. How preparation design impacts esthetics and function.
3. How to adjust the anterior occlusion to enhance long-term predictability.

Disclosure Statement: Dr. Kinzer has no relevant financial relationships to disclose.

7. COURTNEY LAVIGNE, DMD

Private Practice
109 Andrew Ave., Ste. 202
Wayland, MA 01778

“Applying Shading and Layering Techniques in Anterior Composite Restorations to Optimize and Achieve Superior Esthetic Results”

Shade integration and surface texture are two main barriers to producing ideal esthetics when placing direct restorations. Today's natural layering concept allows us to improve the esthetics of direct restorations while simultaneously increasing predictability and decreasing technique stringency.

Attendees will learn:

1. Shade selection techniques for biomimetic composite layering.
2. About the non-Vita shade selection for newer polychromatic universal composites and how to implement it.
3. How to incorporate shade selection principles for deep and superficial dentin, the DEJ, and deep and superficial enamel.

Disclosure Statement: Dr. Lavigne has no relevant financial relationships to disclose.

8. TOMMASO MASCETTI, DDS

Private Practice
Via Piero Capponi, 12
Milano 20145
Italy

“Clinical Management of All-Ceramic, Single-Retainer Resin-Bonded Fixed Restorations”

The replacement of a single tooth, either congenitally missing or through acquired loss, can be achieved by multiple restorative alternatives. Resin-bonded fixed restorations are the most conservative option, especially for single tooth replacements when the placement of osseointegrated dental implants is not possible or contraindicated. Over the years, improvement in knowledge, materials and technologies enriched this technique with many different aspects that scientific literature is supporting, and still the main goal is the minimally invasive approach. This table clinic will describe the updated scientifically validated protocols, with a particular focus on adhesion. Clinical cases will show how to manage different procedures and materials in order to restore health, function and esthetics.

Attendees will learn:

1. The rationale of utilizing a single retainer for a resin-bonded bridge restoration.
2. The most predictable bonding protocol to use for this restoration.
3. The limitations of the single-retainer, resin-bonded fixed restoration.

Disclosure Statement: Dr. Mascetti has no relevant financial relationships to disclose.

9. ANNALISA MAZZONI, DDS, PhD

University of Bologna
Via San Vitale, 59
Bologna 40125
Italy

Assistant Professor
Division of Restorative Dentistry

“Protocols for Predictable Bonding”

Is there an ideal adhesive or ideal cement for every clinical situation? This is the key question to be clarified during the presentation that will critically review the latest improvements of dental bonding protocols for both direct and indirect restorations. In particular, successful bonding protocols for enamel and dentin, to achieve improved bond strength and reduced post-op sensitivity, will be presented. Detailed step-by-step clinical procedures from etching to light curing will be clarified to allow clinicians to follow standardized and reliable protocols for each clinical situation. Resin-based cements will be classified and their role in retention and sealing of indirect restorations will be assayed presenting luting protocols according to the different substrates and clinical situations. Finally, clinical tips will be provided in order to achieve the highest clinical success in terms of aesthetic requirements, biomechanical properties of adhesive restorations, bond strength and stability of the adhesive interface over time.

Attendees will learn:

1. Standardized approaches to adhesive dentistry.
2. How to select the appropriate bonding strategies.
3. Clinical protocols for direct and indirect restorations.

Disclosure Statement: Dr. Mazzoni has no relevant financial relationships to disclose.

10. PATRICIA OYOLE, DDS, MBA

Private Practice
1440 Lugo Ave.
Coral Gables, FL 33156

Associate Director
AEGD Larkin Community Hospital
Miami, FL

“Botulinum Toxin as a Resource for the Dental Practice”

When the muscles of mastication and neck are working wrongly or beyond their capacity, all structures that are involved in the movement are at risk, be it the joints, ligaments, bone structure and, obviously, the teeth. A relevant share of dentists are now offering Botulinum Toxin cosmetic treatments (otherwise known as BoNT-A) in their practice, but there are features of this drug that are powerful resources to be explored in the clinical level. When injected into muscles, BoNT-A is capable of modulating the delivery of neurotransmitters and act in a way that will partially decrease the activity of the treated muscle for a period of time, so when masticatory muscles and skeletal muscles of the head and neck are identified to be hyperactive or hypertonic, BoNT-A can help bring muscular function to normal activity.

Attendees will learn:

1. How to identify clinical signs of hyperactive muscles of mastication.
2. What the main differences are between BoNT-A indications for both cosmetic and therapeutic cases.
3. How BoNT-A can be added to the daily practice as an extra diagnostic tool and a therapeutic resource.

Disclosure Statement: Dr. Oyole has no relevant financial relationships to disclose.

11. KENTON A. ROSS, DMD

Private Practice
106 Locust Ave.
Fayetteville, AR 72701

“The Restorative Dentist’s Role in Treatment Planning, Course Correction of Orthodontic Movements and Final Tooth Position in Airway Management”

Dental treatment addressing airway problems has taken many forms and has evolved at a very rapid pace. Making more room for the patient’s tongue has proven to improve AHI and RDI. A conservative and stable technique for achieving this involves expanding the adult dental arch through surgically facilitated orthodontic therapy (SFOT). Moving the molars only laterally and not mesially creates greater stability long term. The space created in the dental arch is left mesial to the molars and can be addressed with a variety of restorative techniques. The role of the restorative dentist becomes critical in seeing the opportunities, restorative needs and patient esthetic desires, and in creating guidelines for orthodontic space allocation. This presentation will address the risks and benefits of several restorative techniques to fill space in the dental arches and demonstrate their stability at up to five years.

Attendees will learn:

1. What the restorative dentist’s role is in diagnosing and treatment planning final teeth position in the SFOT corrected patient.
2. The interdisciplinary mechanics for proper communication at the time of initial treatment planning and when mid-treatment course corrections are needed.
3. Several techniques for conservative management of space created during dental arch expansion.

Disclosure Statement: Dr. Ross has no relevant financial relationships to disclose.

12. BRIAN S. SHAH, DDS, MD

Private Practice
131 2nd Ave S.
Saint Petersburg, FL 33701

Teaching Faculty
AO Craniomaxillofacial
North America

“Anatomy is Destiny”

Damage to the temporomandibular joint foundation alters normal anatomy. This alteration at the level of the TMJ is predictably projected upon the occlusion. This presentation will aim to take the guess work out of correlating a malocclusion with temporomandibular joint pathology. Essential in understanding this relationship is the proper use of CT scans and MR imaging in addition to physical examination. A case will be used to demonstrate the direct link between temporomandibular joint damage and malocclusion. The participants will be able to manipulate mounted patient models on an articulator to better understand the link between anatomic changes at the joint foundation and the occlusion.

Attendees will learn:

1. Essential temporomandibular joint anatomy through CT and MR imaging.
2. How occlusal changes secondary to TMJ damage.
3. How to use an articulator use as a hands-on modality to understanding these concepts.

Disclosure Statement: Dr. Shah has no relevant financial relationships to disclose.

13. G. RYAN SLOAN, DDS

UTHSC College of Dentistry
875 Union Ave.
Memphis, TN 38163

Teaching Assistant
Department of Prosthodontics

“Mythbusting CR: An Examination of Two Materials and Three Methods for Recording Centric Relation”

Many in restorative dentistry consider “Centric Relation” dogmatic. However, there is no “gold standard” clinical protocol for identifying mandibular centricity with interocclusal registration while the patient or the clinician postures the mandible. Preferred clinical techniques and recording materials vary dramatically and are passionately defended. This presentation examines relative differences between two materials (bite registration wax and fast set silicon-dioxide-impregnated vinyl polysiloxane) and three clinical methods (leaf gauge, Lucia jig, and “tongue-up-and-back”) for recording centric relation mandibular posture using a commercially available verification system for visual comparison.

Attendees will learn:

1. A process for comparing methods and materials used to record centric relation via interocclusal registration.
2. Differences between two registration materials and three therapeutic methods for recording centric relation.
3. To evaluate statistical and clinical relevance of experimental results within the context of classic literature and preconceived ideas.

Disclosure Statement: Dr. Sloan has no relevant financial relationships to disclose.

14. BASHAR SNOBER, DDS, MSD

Private Practice
7200 N. Mopac Expressway, Ste. 215
Austin, TX 78731

“The Power of Communication and Emotional Intelligence in Dentistry”

While dentists focus primarily on learning new techniques and improving their clinical skills, the importance of the psychological and emotional connection with patients to the success of treatment is often overlooked. Clinical skills alone can only go so far. Developing strong communication and connections between the team, the doctor and the patient can often be the key to successful treatment and a happy patient. Emotional intelligence (EI) is the capacity to be aware of, control, and express one's emotions, and to handle interpersonal relationships judiciously and empathetically. Unfortunately, dental students don't get exposed to these concepts in dental school. A clinical case will be presented to show how emotional intelligence and communication was used to establish a connection with the patient, address concerns and identify motivation for treatment. Subsequently, a powerful relationship was established which allowed for a successful treatment outcome.

Attendees will learn:

1. The importance of listening to the patient.
2. How to establish a connection with the patient.
3. How to communicate along the way to make sure goals are achieved.

Disclosure Statement: Dr. Snober has no relevant financial relationships to disclose.

15. JASON STONER, DDS

Private Practice
5152 Blazer Parkway, Ste. 100
Dublin, OH 43017

“The Vascularized Interpositional Periosteal Connective Tissue Graft (VIP-CT): A Novel Approach to Esthetic Challenges”

Dental implants have become a significant paradigm shift in modern dentistry. Soft tissue profile and availability continue to play a significant role in defining functional and esthetic success regarding dental implants, yet remain a significant challenge to the discerning practitioner. Identifying and treating periodontal and peri-implant soft tissue deficiencies can be vexing to even the most seasoned practitioners. The Vascularized Interpositional Periosteal Connective Tissue graft (VIP-CT) offers a predictable and simple approach to these challenges and can be easily and quickly incorporated into implant therapy. This table clinic will identify opportunities and demonstrate the effectiveness with which this technique may be incorporated into contemporary esthetic therapies.

Attendees will learn:

1. What a VIP-CT graft technique is.
2. Which esthetic dilemmas are most predictably treated with the VIP-CT graft.
3. Why one would choose the VIP-CT graft over the multitude of other options in soft tissue correction therapies.
4. When the VIP-CT graft can be utilized in combination therapy with other techniques for the best esthetic outcomes.

Disclosure Statement: Dr. Stoner has no relevant financial relationships to disclose.

16. ROBERTO TURRINI, DDS

Private Practice
23 Viale Mosca
Pesaro 61121
Italy

“Discolored Teeth in the Aesthetic Field: Step-by-Step Workflow In-Office and In-Lab for All-Ceramic Prosthetic Rehabilitations”

The abutment color matching, with innovative systems, is very crucial not only for the ingot choice but also in terms of cementation, especially in case of thin additional veneers. In combination, a correct choice of the ideal ceramic ingot and a precise communication to the lab are real challenges, especially in case of severely discolored teeth in the esthetic field. Indications and limitations of prep and no-prep techniques will also be illustrated in order to guide clinicians, for both simple situations and complex rehabilitations, using minimally invasive prosthetic procedures.

Attendees will learn:

1. How to predictably manage discolored teeth utilizing all-ceramic materials.
2. A precise, repeatable preparation sequence.
3. How communications to the lab can be precise and repeatable.

Disclosure Statement: Dr. Turrini has no relevant financial relationships to disclose.

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| Neurohr III | Ferdinand | New York | NY |
| Olsen | Fred B. | Phoenix | AZ |
| Olson | Bradley J. | Waldorf | MD |
| Otten | James F. | Lawrence | KS |
| Palmer | K. Michael | Florence | KY |
| Phillips | Keith M. | Tacoma | WA |
| Pieper | Timothy J. | Torrington | WY |
| Reardon | Gayle T. | Sioux Falls | SD |
| Redd | Phillip E. | Duvall | WA |
| Rice | David A. | Elgin | IL |
| Rindler | Eric A. | San Antonio | TX |
| Ringhofer | Curt W. | Orland Park | IL |
| Ritter | Robert G. | Jupiter | FL |
| Robbins | J. William | San Antonio | TX |
| Robello | Cesare | Genova | Italy |
| Roblee | Richard D. | Fayetteville | AR |
| Roesch | Robert E. | Fremont | NE |
| Rouse | Jeffrey S. | San Antonio | TX |
| Savory | Gerald B. | Boulder | CO |
| Schroder | Brian K. | San Antonio | TX |
| 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 |
| Sheets | Cherilyn G. | Newport Beach | CA |
| Small | Keith L. | Aurora | CO |
| Smith | Cleveland T. | Columbia | SC |
| Snow | Stephen R. | Danville | CA |
| Sotack | Jeffrey G. | Hampton | VA |
| Sparks | Jerry P. | Paradise Valley | AZ |
| Spear | Frank M. | Seattle | WA |
| Stevenson III | Richard G. | Los Angeles | CA |
| Thompson | Douglas G. | Bloomfield Hills | MI |
| Todd | Dean O. | Tulsa | OK |
| Tucker | Richard D. | Bellingham | WA |
| Turbyfill, Jr. | Walter F. | West Columbia | SC |
| Ullmann | R. Brian | Ho-Ho-Kus | NJ |
| Umeda | Gary T. | Honolulu | HI |
| Utter | James D. | Dallas | TX |
| Vakay | Rena T. | Centreville | VA |
| Van Roekel | Ned B. | Monterey | CA |
| Vence | Brian S. | Oak Brook Terrace | IL |
| Venot | Michel G. | Cleveland | OH |

2020 AARD ACTIVE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|------------------|----------------------|
| Vernon | Jeffrey C. | Sacramento | CA |
| Wagoner | Joel M. | Chapel Hill | NC |
| Ward | Nancy A. | Baltimore | MD |
| Warga | George F. | Winnetka | IL |
| Wells | Dennis C. | Brentwood | TN |
| Wilkerson III | DeWitt C. | St. Petersburg | FL |
| Williams | Clifford P. | New York | NY |
| Wilson | Robert L. | Colorado Springs | CO |
| Winckler | Adam R. | Hinsdale | IL |
| Winter | Robert R. | Scottsdale | AZ |
| Wood | Christopher G. | La Jolla | CA |
| Yoshimura | Jon Y. | Honolulu | HI |

2020 AARD ASSOCIATE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|------------------|----------------------|
| Aguirre-Altieri | Elsa | Mexico City | Mexico |
| Albouy | Jean-Pierre M. | Montpellier | France |
| Anderson | Lauren E. | Bloomfield Hills | MI |
| Berroeta | Eva M. | Bilbao | Spain |
| Blanco-Plard | Arturo L. | Guaynabo | PR |
| Breschi | Lorenzo | Bologna | Italy |
| Brindis | Marco A. | New Orleans | LA |
| Broadwell | Brian K. | Salmon Arm | BC/Canada |
| Camacho | Juan Carlos | Bogota | Colombia |
| Castelnuovo | Jacopo | Rome | Italy |
| Chaiyabutr | Yada | Seattle | WA |
| Diemer | Josef G. | Meckenbeuren | Germany |
| Donovan | Terence E. | Hillsborough | NC |
| Dumfahrt | Herbert | Innsbruck | Austria |
| Ferraris | Federico G. | Alessandria | Italy |
| Galvan | Guillermo | Valladolid | Spain |
| Gamborena | Inaki | San Sebastian | Spain |
| Giblin | Thomas R. | Mona Vale | NSW/Australia |
| Gil | Jaime A. | Bilbao | Spain |
| Grunert | Ingrid | Innsbruck | Tirol/Austria |
| Gurel | Galip | Nisantasi | Istanbul/Turkey |
| Gutierrez-Riera | Juan Jose | San Pedro | NL/Mexico |
| Harris | Bryan T. | Louisville | KY |
| Helm | Thomas H. | Reichertshausen | Germany |
| Ickert | Norman W. | Langley | BC/Canada |
| Iglhaut | Gerhard M. | Memmingen | Germany |
| Marzola | Riccardo | Ferrara | Italy |

2020 AARD ASSOCIATE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|----------------|----------------------|
| Massironi | Domenico | Melegnano | Italy |
| Mercado-Silva | Fernando J. | Mexico City | Mexico |
| Mitrani | Ricardo | Mexico City | Mexico |
| O'Neill | Paul J. | Woking | Surrey/UK |
| Parlett | Kimberley G. | Bracebridge | ONT/Canada |
| Phoenix | Rodney D. | San Antonio | TX |
| Ricci | Andrea | Firenze | Italy |
| Schoenbaum | Todd | Los Angeles | CA |
| Sheridan | Ryan R. | San Antonio | TX |
| Tan | Derek | Singapore | Singapore |
| Tester | Ian W. | St. Catharines | ONT/Canada |
| Thorburn | David W. | Vancouver | BC/Canada |
| Touati | Bernard | Paris | France |
| Tröltzsch | Matthias | Ansbach | Germany |
| Tröltzsch | Markus V. | Ansbach | Germany |

2020 AARD ACTIVE LIFE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|------------------|----------------------|
| Abrahamson | Paul R. | Fargo | ND |
| Alpert | Richard L. | Greenville | SC |
| Anderson | J. Martin | Kent | WA |
| Anderson | Ernie | Houston | TX |
| Bahr | Thomas J. | Phoenix | AZ |
| Barnett | Baron G. | Tualatin | OR |
| Bleser | W. David | Coral Gables | FL |
| Briggs | Donald R. | Novi | MI |
| Broadrick | Lawson K. | Sandy Springs | GA |
| Burgers | Mees A. | Aerdenhout | Holland |
| Christensen | Gordon J. | Provo | UT |
| Clappison | Robert A. | Barrie | ONT/Canada |
| Cloetta | Conrad L. | Jackson | WY |
| Cohlmia | Michael N. | Dallas | TX |
| Colquitt | W. Thomas | Shreveport | LA |
| Comer | William Terry | Franklin | TN |
| Cortezi | Ralph N. | Towson | 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 |
| Dougherty | Philip R. | Portland | OR |
| Douglass | Gordon D. | Orinda | CA |
| Downs | Donald H. | Colorado Springs | CO |

2020 AARD ACTIVE LIFE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|---------------|----------------------|
| Dunn | Bruce R. | Denver | CO |
| Dylina | Tim J. | Vero Beach | FL |
| Edwards | Thomas W. | Los Angeles | CA |
| Eggleston | Frank K. | Houston | TX |
| Evans | Barry O. | Portland | OR |
| Fadal | Robert E. | Waco | TX |
| Ferencz | Jonathan L. | New York | NY |
| Fuchs | Peter G. J. | Ubersee | Germany |
| Fujimoto | Junhei | Tokyo | Japan |
| Gilmore | H. William | Carmel | IN |
| Goldberg | Perry V. | Dallas | TX |
| Goldman | Steven M. | Grass Valley | CA |
| Hackman | Donald F. | Barrington | IL |
| Harper | Roger J. | Box Elder | SD |
| Hellickson | Raymond A. | St. Anthony | MN |
| Higginbottom | Frank L. | Dallas | TX |
| Hollembeak | Perry W. | Shreveport | LA |
| Ivers | Sheldon G. | Great Falls | MT |
| Jackson | E. Penn | San Antonio | TX |
| Jarvis | Ronald H. | Amherst | NY |
| Johnson | Richard H. | Seattle | WA |
| Johnson | Warren K. | Seattle | WA |
| Keenan | Michael P. | Tulsa | OK |
| Keene | Robert C. | Etna | NH |
| Kessler | James C. | Antonito | CO |
| Krueger | Douglas A. | Appleton | WI |
| Lady | William H. | Keswick | VA |
| Langford | Thad | Portland | OR |
| Lodmell | A. Miles | Walla Walla | WA |
| Long | Lael E. | Bella Vista | AR |
| Lytle | James D. | Cincinnati | OH |
| Marcucci | Bruce D. | San Francisco | CA |
| Martin, Jr. | John H. | Elko | NV |
| McHorris | William H. | Memphis | TN |
| McNeill III | Charles | San Francisco | CA |
| Melton | Arthur B. | Albuquerque | NM |
| Miller III | Amp W. | Dallas | TX |
| Muff | William O. | Honolulu | HI |
| Murray | Robert R. | Anacortes | WA |
| Noble | Warden H. | San Francisco | CA |
| Pameijer | Jan H. N. | Heemstede | Netherlands |
| Pedlar | B. Larry | Burlington | ONT/Canada |
| Pike | William T. | New London | NH |
| Pipko | Donald J. | Pittsburgh | PA |

2020 AARD ACTIVE LIFE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|-----------------|----------------------|
| Rajczak | Emmanuel J. | Hamilton | ONT/Canada |
| Rieder | Carl E. | Corona Del Mar | CA |
| Roach | Reuben R. | St. Petersburg | FL |
| Roepke | Henry F. | Surprise | AZ |
| Rost | E. Ross | Austin | TX |
| Ryan | Thomas N. | Columbus | OH |
| Sapp, Jr. | Baxter B. | Durham | NC |
| Segal | Barry S. | Aventura | FL |
| Shaw | Peter D. | San Diego | CA |
| Simmons, Jr. | Fred F. | San Marcos | TX |
| Small | Bruce W. | Lawrenceville | NJ |
| Smith | Donald G. | Coral Gables | FL |
| Sorenson | Dale A. | Zionsville | IN |
| Stauts | Braden | Boise | ID |
| Stobie | James L. | Whitefish | MT |
| Summitt | James B. | San Antonio | TX |
| Tanaka | Terry | Chula Vista | CA |
| Thornton | W. Keith | Dallas | TX |
| Timmins | Phillip M. | Sparks | NV |
| Trandal | Thomas R. | Paradise Valley | AZ |
| Trebilcock | Charles E. | Tampa | FL |
| Twomey | David W. | Minneapolis | MN |
| Weber | Heiner | Tubingen | Germany |
| Weisgold | Arnold S. | University Park | FL |

2020 AARD ASSOCIATE LIFE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|----------------|----------------------|
| Amano | Seizo | Odawara City | Japan |
| Becker | William | Tucson | AZ |
| Belser | Urs C. | Thonex | Switzerland |
| Burgess | John O. | Birmingham | AL |
| Garcia | Aureo G. | Mexico City | Mexico |
| Hume | Wyatt R. | Salt Lake City | UT |
| Jendresen | Malcolm D. | Mill Valley | CA |
| Klaff | David A. | London | England/UK |
| Krejci | Robert F. | Lincoln | NE |
| Landesman | Howard M. | Encino | CA |
| Laswell | Harold R. | Nicholasville | KY |
| Lund | Melvin R. | Indianapolis | IN |
| Marinello | Carlo P. | Zurich | Switzerland |
| McCoy | Richard B. | Spokane | WA |
| Meyer | Georg B. | Greifswald | Germany |

2020 AARD ASSOCIATE LIFE MEMBER ROSTER

| Last Name | First Name | City | State/Country |
|------------------|-------------------|---------------|----------------------|
| Nevins | Myron | Swampscott | MA |
| Percy | David E. | Wahroonga | Sydney/Australia |
| Preston | Jack D. | Templeton | CA |
| Sandhaus | Sami | Lausanne | Switzerland |
| Schallhorn | Robert G. | Aurora | CO |
| Simonsen | Richard J. | Rio Verde | AZ |
| Smith | Gregory E. | Gainesville | FL |
| Toffenetti | Fabio | Gallarate | Italy |
| Tueller | Vern M. | Provo | UT |
| Wilson | Nairn H.F. | Stockport | England/UK |
| Wirth | Carl G. | Wesley Chapel | FL |
| Wise | Michael D. | Barnet Herts | England/UK |

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