Table of Contents

President’s Welcome .................................................. 4
36th Annual Meeting Committee .................................. 4
Meeting Sponsors ...................................................... 5
2011 AAED Executive Council .................................... 6
Schedule-at-a-Glance .................................................. 10
Special Events and Social Activities ............................. 12
Presentation Abstracts ................................................ 16
AAED Membership Roster ......................................... 34
AAED Past Presidents/Annual Meeting Locations .......... 36
AAED 37th Annual Meeting ......................................... 39

Recommended Attire
All educational sessions will be business/resort casual – ties and sport coats are discouraged. Meeting rooms tend to be cool, so please dress accordingly during the day. Casual beach attire is requested for the President’s Welcome Reception, and the Closing Dinner is resort elegant.

ADA CEREP® | Continuing Education Recognition Program
The American Academy of Esthetic Dentistry is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

AAED designates this activity for 14.25 continuing education credits.

Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

All educational presentations will be delivered in a lecture style with a Q&A period.

Verification of Participation Forms
To obtain your verification of participation form for participation in the AAED 36th Annual Meeting, a conference evaluation (completed online) and attendance form (picked up at registration) must be completed. Links to speaker and overall evaluations will be emailed to you and extra attendance forms will be made available at the meeting, as well as sent to you post-conference. AAED will email all verification of participation forms after the conference.
AMERICAN ACADEMY OF ESTHETIC DENTISTRY MISSION

To promote the integration of dental esthetics into the total spectrum of oral health care and provide a leadership role for the profession by defining the highest interdisciplinary clinical, scientific, artistic and ethical standards through research, publications and educational presentations.

2011 ANNUAL MEETING GOALS

- Highlight evidence-based methods for achieving excellence in esthetic and restorative dentistry
- Provide interdisciplinary education and advance knowledge in esthetic, endodontic, prosthodontic, periodontic, orthodontic, surgical and materials aspects of restorative dentistry
- Highlight in-depth knowledge in materials selection and ethical considerations in esthetic and restorative dentistry
- Create an environment for networking and professional interaction among participants
It is my distinct pleasure to welcome you to beautiful San Juan, Puerto Rico. I’m excited you’ve chosen to join us at the luxurious Ritz-Carlton, San Juan as we celebrate the 36th anniversary of the American Academy of Esthetic Dentistry.

Our Annual Meetings have a long history of excellence, and this year’s event promises to exceed expectations once again. Program chair Dr. David Garber has brought together an outstanding line-up of world-class speakers for the educational program. Once again, Dr. Richard Roblee is loaning us his expertise as our A/V chair to ensure all runs smoothly. Our local arrangements chairs, Dr. Stuart Isler, Dr. Cary Goldstein and my lovely wife Claire Rose, have worked tirelessly to ensure that the resort and the evening social events will exceed your expectations.

I want to extend a sincere thanks to our sponsors, whose commitment to the esthetic dentistry community has helped make this event possible. It is through their continued generosity that we are able to provide quality educational programs, thereby sharing our mission with the entire dental profession.

From our opening welcome reception on the beach to the closing reception and dinner event, you’ll have the opportunity to experience the natural beauty of Puerto Rico during our social events. Both the educational and networking opportunities taking place during this meeting enhance our roles as “ambassadors of information” – allowing us to share our collective expertise through our practices, our research and our places in the world of academia.

The American Academy of Esthetic Dentistry remains committed to providing a leadership role at the forefront of the dental community. I am confident you will leave Puerto Rico feeling newly energized, inspired and enriched from our activities over the next few days!

Louis F. Rose, DDS, MD

2011 Annual Meeting Committee
AAED expresses sincere gratitude to the entire AAED 36th Annual Meeting Committee for their hard work and dedication to this event over the past year.
The American Academy of Esthetic Dentistry sincerely thanks the following companies for their support and generosity. The assistance that these leading dental vendor partners provide helps make this meeting a great success.

**Diamond Sponsors**

- **Biomet 3i**
  4555 Riverside Drive
  Palm Beach Gardens, FL 33410
  800.443.8166
  www.biomet3i.com

- **Dentsply Tulsa Dental Specialties**
  5100 E. Skelly Drive, Suite 300
  Tulsa, OK 74135
  800.662.1202
  www.tulsadental.com

- **Nobel Biocare**
  22715 Savi Ranch Parkway
  Yorba Linda, CA 92887
  800.993.8100
  www.nobelbiocare.com

**Platinum Sponsors**

- **3M ESPE**
  3M ESPE Dental Products
  3M Center,
  Building 275-2SE-03
  St. Paul, MN 55144
  800.634.2249
  www.3MESPE.com

- **Astra Tech**
  590 Lincoln Street
  Waltham, MA 02451
  800.531.3481
  www.astratechdental.com

- **BioHorizons**
  2300 Riverchase Center
  Birmingham, AL 35244
  205.967.7880
  www.biohorizons.com

- **Shofu Dental Corporation**
  1225 Stone Drive
  San Marcos, CA 92078
  760.736.3277
  www.shofu.com

- **Global Surgical**
  3610 Tree Court Industrial Boulevard
  St. Louis, MO 63122
  800.767.8726
  www.globalsurgical.com

- **Brasseler USA**
  One Brasseler Boulevard
  Savannah, GA 31419
  800.841.4522
  www.brasselerusa.com

- **Bisco Dental Products**
  1100 W. Irving Park Road
  Schaumburg, IL 60193
  800.247.3368
  www.bisco.com

- **Heraeus**
  300 Heraeus Way
  South Bend, IN 46614
  800.431.1785
  www.heraeusdental.com

- **Hu-Friedy**
  3232 N. Rockwell Street
  Chicago, IL 60618
  800.HU.FRIEDY
  www.hu-friedy.com

- **Panadent**
  580 S. Rancho Avenue
  Colton, CA 92324
  800.368.9777
  www.panadent.com

- **Keystone Dental**
  144 Middlesex Turnpike
  Burlington, MA 01803
  866.902.9272
  www.keystonedental.com

- **Shofu Dental Corporation**
  1225 Stone Drive
  San Marcos, CA 92078
  760.736.3277
  www.shofu.com
2011 - 2012 AAED Executive Council

PRESIDENT .................................................. Louis F. Rose, DDS, MD
PRESIDENT-ELECT ................................. Dan Nathanson, DMD, MSD
VICE PRESIDENT ............................... Richard Simonsen, DDS, MS
SECRETARY ............................................. Robert R. Winter, DDS
TREASURER ........................................... Linda C. Niessen, DMD, MPH, MPP
IMMEDIATE PAST PRESIDENT ............... Vincent Celenza, DMD
SECOND PAST PRESIDENT ...................... John D. West, DDS, MSD
DIRECTORS ................................................ Dennis P. Tarnow, DDS
.............................................................. Richard D. Roblee, DDS, MS
.............................................................. Jacinthe M. Paquette, DDS
EXECUTIVE DIRECTOR ........................... Joseph M. Jackson, CAE
Abutments as individual as your patients

Available for all major implant systems and in your choice of titanium, gold-shaded titanium and four shades of zirconia, Atlantis™ patient-specific CAD/CAM abutments help to eliminate the need for inventory management of stock components and simplify the restorative procedure.

Atlantis™ Abutments are comprised of a unique combination of four key features, known as the Atlantis BioDesign Matrix™. Together, these features work to support soft tissue management for ideal functional and aesthetic results.

Just take an implant-level impression, send it to your laboratory and ask for Atlantis today.

Atlantis BioDesign Matrix™

Atlantis VAD™ — designed from the final tooth shape and the individual patient anatomy

Natural Shape™ — shape and emergence profile based on individual patient anatomy

Soft-tissue Adapt™ — optimal support for soft tissue sculpturing and adaptation to the finished crown

Custom Connect™ — strong and stable fit – customized connection for all major implant systems
5th Annual Silent Auction

We are excited to announce that AAED is hosting our 5th Annual Silent Auction at this year’s Annual Meeting. Serving as a mechanism for raising funds to benefit AAED’s educational activities, we encourage everyone to participate and help us make this event a great success.

Auction items will be displayed over the course of the meeting, allowing attendees to view the items and place their bids. The successful auction recipients will be announced during the Closing Dinner Friday evening. Auction items include vacation packages, artwork and photographs, wine collections, golf outings and numerous educational programs.

Your support of this event will allow AAED to enhance our educational programming endeavors!
INTRODUCING BellaTek™

Premium Digital Dentistry Solutions Providing Aesthetic Precision For Beautiful Restorations

Abutments: Designed And Milled For Aesthetic Restorations
Bars: Precision Milled For Durable And Aesthetic Patient Restorations
Copings: Predictable And Precise Restorations For Beautiful Patient Smiles

BellaTek™ Provides Patients One Solution At A Time

Scan With Your Smartphone!
In order to scan QR codes, your mobile device must have a QR code reader installed.

For Aesthetic Precision With BellaTek™, Contact Your Local BIOMET 3i™ Sales Representative Today!
In the USA: 1-888-800-8045,
Outside The USA: +1-561-776-6700
Or Visit Us Online At www.biomet3i.com
Tuesday, August 2, 2011

12:00 PM  Golf Outing – Rio Mar Ocean Golf Course
4:00-5:00 PM  JERD Editorial Board Meeting – The Board Room
4:00-8:00 PM  Registration Open – The Ritz-Carlton Ballroom Foyer
7:00-10:00 PM  President’s Welcome Reception – Caracoles on the Beach

Wednesday, August 3, 2011

7:00 AM-1:00 PM  Registration Open – The Ritz-Carlton Ballroom Foyer
7:00-7:30 AM  Continental Breakfast – Vista Mar Terrace
7:00-11:00 AM  Spouse/Companion Breakfast – Mares Restaurant
Afternoon  Open Afternoon
Evening  Open Evening

Wednesday: Day One Scientific Program – The Ritz-Carlton Ballroom

7:30-7:45 AM  Opening Remarks
7:45-8:35 AM  “Compleat” Dentofacial Esthetics and Direct Esthetic Bonding
  Cláudio Pinho, DDS and Rogerio Zambonato, DDS, MS
8:35-9:00 AM  Crown: The Full Coverage Restoration
  Markus B. Blatz, DMD, PhD
9:00-9:25 AM  Indirect Ceramic Veneers
  Pascal Magne, DMD, PhD
9:25-9:40 AM  Interactive Question & Answer Session
  Moderator: Edward Swift, DMD, MS
9:40-10:10 AM  Networking Coffee Break
10:10-11:00 AM  Bioceramic Technology in Endodontics
  Dennis Brave, DDS; Kenneth Koch, DMD; and Ali Nasseh, DDS, MMSc
11:00-11:25 AM  The 30-Second Laser Laminate Veneer Removal
  Glen Van As, BSc, DMD
11:25-11:50 AM  The Future of Lasers in Periodontal Therapy: Science, Hype or Snake Oil
  I. Stephen Brown, DDS
11:50 AM -12:05 PM  Interactive Question & Answer Session
  Moderator: Dennis Tarnow, DDS
12:05-12:40 PM  Porcelain-Fused-to-Metal vs. All-Ceramic Restorations: AAED Survey Results
  Gordon Christensen, DDS, MSD, PhD
12:40-1:00 PM  Closing Remarks
1:00 PM  Meeting Adjourns

Thursday, August 4, 2011

7:00 AM-1:00 PM  Registration Open – The Ritz-Carlton Ballroom Foyer
7:00-7:30 AM  Continental Breakfast – Vista Mar Terrace
7:00-11:00 AM  Spouse/Companion Breakfast – Mares Restaurant
1:00 PM  AAED Member Business Meeting – The Plantation Ballroom
Afternoon  Open Afternoon
Evening  Open Evening

Thursday: Day Two Scientific Program – The Ritz-Carlton Ballroom

7:30-7:45 AM  Opening Remarks
7:45-8:10 AM  Digital Dentistry – Beyond Imagination
  Lee Culp, CDT
8:10-8:35 AM  The Esthetically/Periodontally Compromised Tooth #8
  Rodolfo Gianserra, DMD
8:35-9:00 AM  CAD/CAM Anterior Restorations: One and Two Visit Protocols
  Dean Vafiadis, DDS
9:00-9:25 AM  Precision Industrial Milling of IPS e.max
  Mike Girard, RDT
9:25-9:50 AM The Fixed Dental Prostheses – Relevant Tomorrow?
Lyndon Cooper, DDS, PhD

9:50-10:05 AM Interactive Question & Answer Session
Moderator: John Kois, DMD, MSD

10:05-10:35 AM Networking Coffee Break

10:35-11:00 AM The Implant-Supported Central Incisor – A Single Tooth Restoration
Nigel Saynor, BDS

11:00-11:25 AM Achieving Superior Results with Immediate Implant Placement & Immediate Restoration: A CAD/CAM Approach
Harold Baumgarten, DMD

Richard Lazzara, DMD, MScD

11:50 AM-12:15 PM The Tissue Integrated Abutment
Myron Nevins, DDS

12:15-12:40 PM The Effect of a Stable Conical Connection and a Minimally Invasive Procedure on Midfacial Soft Tissue Levels After Tooth Extraction
Paul Weigl, DDS

12:40-1:00 PM Interactive Question & Answer Session
Moderator: Henry Salama, DMD

1:00 PM Closing Remarks

Friday, August 5, 2011

7:00 AM-1:00 PM Registration Open – The Ritz-Carlton Ballroom Foyer
7:00-7:30 AM Continental Breakfast – Vista Mar Terrace
7:00-11:00 AM Spouse/Companion Breakfast – Mares Restaurant
Afternoon Open Afternoon
6:30-7:15 PM Reception – The Ritz-Carlton Ballroom Foyer
7:15-10:30 PM Closing Dinner – The Ritz-Carlton Ballroom

Friday: Day Three Scientific Program – The Ritz-Carlton Ballroom

7:30-7:45 AM Opening Remarks

7:45-8:10 AM New Digital Paradigms to Achieve Optimized Anterior Esthetics: 3-D Planning of Implants and Abutments
Scott Ganz, DMD

8:10-8:35 AM Extraction Site Management #8 Site: Synergy of Hard and Soft Tissue Grafting
Michael Pikos, DDS

8:35-9:00 AM Autotransplantation of Premolars for the Replacement of Traumatized Maxillary Incisors
Jim Janakievski, DDS

9:00-9:15 AM Interactive Question & Answer Session
Moderator: Gregg Kinzer, DDS, MSD

9:15-9:40 AM The Relevance of Tissue Form, Color and Thickness on Anterior Implant Esthetics
Stephen Chu, DMD, MSD, CDT

9:40-10:05 AM Tissue Augmentation in Esthetic Therapy
Maurice Salama, DMD

10:05-10:35 AM Networking Coffee Break

10:35-11:00 AM Creating Labial Bone for Immediate Implant Placement: A Minimally Invasive Approach Utilizing Orthodontic Therapy in the Esthetic Zone
Takashhi Watanabe, DDS

11:00-11:15 AM Interactive Question & Answer Session
Moderator: Linda Niessen, DMD, MPH, MPP

11:15-11:40 AM The Anterior Composite Challenge: Playing with Light and Shadows
Pascal Zyman, DDS

11:40 AM-12:25 PM Ceramic Wars in 3D: The Return of the Ceramist
Ed McLaren, DDS

12:25-12:45 PM Interactive Question & Answer Session
Moderators: Gerard Chiche, DDS and David Garber, DMD, BDS

12:45 PM Closing Remarks
Meeting Adjourns
SPECIAL EVENTS & SOCIAL ACTIVITIES

TUESDAY, AUGUST 2
President’s Welcome Reception  7:00-10:00 PM  Caracoles on the Beach
We will open this year’s meeting with a party on the beach to welcome members and guests of the Academy. Don’t miss this opportunity to reconnect with old friends and meet new guests while enjoying breathtaking ocean views and traditional Puerto Rican cuisine. Suggested dress code: casual beach attire.

WEDNESDAY, AUGUST 3 & THURSDAY, AUGUST 4
Wednesday & Thursday Evenings  Open
Wednesday and Thursday evenings are completely open evenings. See the accompanying area dining guide for excellent suggestions.

FRIDAY, AUGUST 5
Reception and Closing Dinner  6:30-10:00 PM  The Ritz-Carlton Ballroom
Say farewell to another phenomenal AAED meeting at Friday night’s closing event. Enjoy cocktails, dinner and dancing at this elegant and lush affair. Cocktails will be served from 6:30-7:00 PM in the foyer, and dinner will begin shortly after in the ballroom. Suggested dress code: elegant resort attire (no tuxedos necessary!)

SPOUSE AND COMPANION ACTIVITIES
Spouse and Companion Breakfast  7:00-11:00 AM  Mares Restaurant
On Wednesday, Thursday and Friday, registered spouses and children are invited to a special Spouse and Companion Breakfast in the Mares Restaurant. A delicious continental breakfast will be provided, though guests may upgrade to a full hot buffet for a nominal charge.

Yoga Classes  The Beach
Yoga classes will be offered on the beach Wednesday and Friday mornings. Details will accompany your registration materials at check-in.

GSI, our preferred tour provider, will be on-site to assist with tour bookings. From snorkeling to a rainforest tour to shopping in Old San Juan, there is something for everyone to enjoy.
Receive 1 FREE XTS® Composite Instrument
With Your Purchase of Any 3,
AAED PROMO OFFER: August 2-5, 2011

Laser-Lok® dental implants
The only dental implants proven to:
• inhibit epithelial downgrowth
• attract a physical connective tissue attachment (unlike Sharpey fibers)
• preserve coronal level bone long-term

Customer Care: 1.888.246.8338

scan the QR code or visit www.biohorizons.com

SPMP10130 REV B MAY 2011

Visit us online at WWW.HU-FRIEDY.COM

©2011 Hu-Friedy Mfg. Co., LLC. All rights reserved. Hu-Friedy, the Hu-Friedy oval logo and XTS are trademarks of Hu-Friedy Mfg. Co., LLC. Certain restrictions apply. Please call your representative for further details.
Experience peace of mind.

Rely on quality-assured and long-lasting restorations.

Select from a full range of high-quality biocompatible solutions.

Access tools for effective patient communication.

It's called NobelProcera. A single system that lets you provide your patients with individualized prosthetic solutions for every indication. Gain the peace of mind that comes with complete coverage including extensive warranty, quality assurance and material certification. Prescribe a wide selection of individualized restorations, all in biocompatible materials, that yield a consistent fit and natural-looking esthetics. As a pioneer in CAD/CAM dentistry, NobelProcera uses innovative digital technology and centralized precision milling for tooth- and implant-based copings to full-arch bridges and implant bars. Partner with Nobel Biocare and make a real and lasting difference to the well-being of your patients. Their smile, your skill, our solutions.

nobelbiocare.com
FINALLY, AN INJECTABLE HYBRID RESTORATIVE FOR ALL INDICATIONS

BEAUTIFIL Flow Plus

- Indicated in classes I, II, III, IV & V
- Physical properties rival hybrids
- Stackable & sculptable; stays put
- Self-polishing “leveling-effect”
- High radiopacity, beyond enamel

Visit www.shofu.com or call 800.827.4638

TRIAL OFFER $99.95 A $160.00 VALUE!

Shofu Dental Corporation • San Marcos, CA

For 35 years, Brasseler USA has set the standard for excellence in dental instrumentation.
"Compleat" Dentofacial Esthetics and Direct Esthetic Bonding
Claudio Pinho, DDS and Rogerio Zambonato, DDS, MS

Understanding and mastering the facial, gingival and dental analysis has become extremely important for current esthetic practice. The esthetic-functional principles for correct diagnosis and treatment planning will be presented, aiming to achieve harmony of the smile. A clinical detailed working protocol will be shown by clinical cases. The step-by-step procedures will demonstrate how to achieve predictable facial, gingival and dental changes, with a multidisciplinary approach.

Crown: The Full Coverage Restoration
Markus B. Blatz, DMD, PhD

This presentation will discuss material options for anterior full-coverage restorations. Successful clinical integration of modern ceramic materials requires proper treatment planning based on individual needs, prerequisites and amount of supporting tooth structure, as well as laboratory and clinical handling parameters (fabrication/preparation/cementation) that recognize material properties based on scientific evidence.

Dr. Pinho is one of the professionals that has become quite renowned in the area of aesthetic dentistry in Brazil in the beginning of this century. He graduated in Dentistry at the School of Dentistry of Araçatuba – UNESP after completing his specialization in Restorative Dentistry, having the chance to work with Dr. Newton Fahl Jr. He was then promoted, working as an Assistant Professor for five years, until 2004. As a result of his pro activity in his area, natural curiosity and desire for knowledge, he became a member of the Brazilian Society of Aesthetic Dentistry (BSAD), serving as its President from 2008 to 2009. He has a private office and performs teaching activities in the area of aesthetic dentistry in Brasília - D.F.

Dr. Zambonato’s connection with dentistry comes from the cradle, as he is the son of José Alberto de Souza Freitas, renowned Brazilian dentist. After completing his training in Brazil, he traveled to the US to engage with both Northwestern University in Chicago, Illinois and Baylor University in Dallas, Texas. Dr. Zambonato returned to Brazil in 1999 to begin his private practice.

Dr. Blatz is Professor and Chair, Department of Preventive and Restorative Sciences, University of Pennsylvania SDM, Philadelphia, Pennsylvania. He received his DMD, PhD and Certificate in Prosthodontics/Perioprosthodontics from Freiburg University, Germany. Board-certified (German Board of Prosthodontics) and member of numerous dental societies/editorial boards, he has received multiple research and teaching awards.
9:00-9:25 AM
\textbf{Indirect Ceramic Veneers}
\textit{Pascal Magne, DMD, PhD}

This presentation will review the most relevant clinical advances related to bonded porcelain restorations in the anterior dentition. Diagnostic approach, tooth preparation and immediate dentin sealing techniques as well as essential steps in the delivery procedure will be presented.

\textbf{PASCAL MAGNE, DMD, PHD}

Dr. Magne is an Associate Professor with tenure and the Don and Sybil Harrington Foundation Professor of Esthetic Dentistry in the Division of Restorative Sciences, University of Southern California, Herman Ostrow School of Dentistry of USC, Los Angeles, California.

Dr. Magne graduated from the University of Geneva School of Dental Medicine, Switzerland, in 1989 with a Med. Dent. He obtained his Doctorate in 1992 and his PhD degree in 2002.

He received postgraduate training in fixed prosthodontics and occlusion, operative dentistry and endodontics at the University of Geneva School of Dental Medicine and was a lecturer at the same university beginning in 1989 and until 1997. From 1997 to 1999, he was a Visiting Associate Professor at the Minnesota Dental Research Center for Biomaterials and Biomechanics, University of Minnesota, School of Dentistry. After concluding two years of research, Dr. Magne returned to the University of Geneva School of Dental Medicine and assumed the position of Senior Lecturer in the Division of Fixed Prosthodontics and Occlusion until his departure for USCSD in February 2004.
Bioceramic Technology in Endodontics
Dennis Brave, DDS; Kenneth Koch, DMD; and Ali Nasseh, DDS, MMSc

This presentation will introduce the use of bioceramic technology in endodontics. Part I will concentrate on the unique properties and the science of bioceramics, while Part II will feature a discussion of its clinical applications. Both surgical and non-surgical techniques will be discussed.

1. Participants will be introduced to the unique physical properties of bioceramics.

2. Predictable periapical surgery can become part of an overall treatment plan.

3. A case will be made for the existence of an Endo-Restorative Continuum.
11:00-11:25 AM
The 30-Second Laser Laminate Veneer Removal
Glen Van As, BSc, DMD

In this presentation the attendees will see how porcelain veneers and in some cases, porcelain crowns, can be removed quickly, efficiently, safely and with minimal effect on the preparations with an Erbium YAG laser. A discussion on the mechanism of action and the merits of when this procedure could be utilized for all porcelain restorations will be discussed. An overview of the uniqueness of certain laser procedures for the dental office will also be broached during the lecture.

11:25-11:50 AM
The Future of Lasers in Periodontal Therapy: Science, Hype or Snake Oil
I. Stephen Brown, DDS

Controversy surrounds lasers in periodontal therapy. Limited research suggests lasers provide alternatives to traditional periodontal surgery. Properly applied, lasers produce less bleeding, swelling and discomfort. Regeneration of periodontal tissues is the gold standard for measuring treatment effectiveness. Evidence is emerging that lasers provide an enhanced method for achieving this elusive goal.
Porcelain-Fused-to-Metal vs. All-Ceramic Restorations: AAED Survey Results
Gordon Christensen, DDS, MSD, PhD

This presentation is a compilation of the responses of Academy members and guests at the last AAED meeting. Last year (2010), about one-half of the fixed prosthodontic restorations placed in the US were ceramic. This presentation shows the most-used ceramic restorations, dentists’ opinions about them and projections for the future.

1. Which is the most adequate tooth-colored indirect restoration type for crowns?

2. Which is the most adequate tooth-colored indirect restoration type for multiple unit fixed prostheses?

3. What characteristics need to be improved for all-ceramic restorations?
THURSDAY, AUGUST 4, 2011

7:45-8:10 AM
Digital Dentistry – Beyond Imagination
Lee Culp, CDT

As dentistry evolves into the digital world, the successful incorporation of computerization and new acquisition and manufacturing technologies will continue to provide more efficient methods of restoration fabrication and communication, while at the same time retaining the individual creativity and artistry of the skilled dentist and technician. This presentation will focus on the latest developments in intra-oral scanning, materials and computer milling/printing technology.

8:10-8:35 AM
The Esthetically/Periodontally Compromised Tooth #8
Rodolfo Gianserra, DMD

The influence of osseointegration in today’s periodontal treatment planning is challenging the need of saving teeth, but the aesthetic challenge for periodontally-involved teeth remains the same. Treatment planning of periodontal and implant cases will be discussed. Periodontitis as a risk factor in implant dentistry and its impact on survival and success rate of implants in the long term will be analyzed. Optimizing aesthetics and maintaining a good long-term result in this type of patient is very challenging, and many aspects of therapy from implant design to prosthetic options need to be considered.

LEE CULP, CDT

Mr. Culp is the CTO for DTI Dental. He is the 2007 recipient of the Kenneth Rudd Award from the American Society of Prosthodontics and the 2007 AACD President’s Award for Excellence in Dental Education. He is also an adjunct professor at UNC School of Dentistry, Graduate Prosthetics Department.

RODOLFO GIANSERRA, DMD

Dr. Gianserra graduated cum laude in Dentistry from University “La Sapienza” of Rome. He received the Certificate of Advanced Graduate Study in Periodontics at the University of Pennsylvania, where he also served as Clinical Assistant Professor of Periodontics.

Currently Dr. Gianserra is managing two full-time multispecialty private practices in Rome and Campobasso. He holds a teaching position in Periodontics at the University of Chieti. He is a Diplomate of the American Board of Periodontology and an active member of the American Academy of Osseointegration and the Italian Society of Periodontology. Dr. Gianserra published and lectured extensively on topics related to periodontics and implantology.
CAD/CAM technology has the advantage of reduced clinical chair-time and reduced laboratory costs. The accuracy of these techniques has improved to the point where they are now comparable to conventional techniques. The fabrication of anterior ceramic restorations with a one- and two-visit, in-office technique will be demonstrated. This presentation will review the current technology that allows the fabrication of anterior restorations for teeth and implants.

This presentation will provide a quick review of the dental market demographics and the changing face of the dental lab industry and how it may impact the dental profession. As the lab business continues to transition to digital technologies, there will be “integration challenges.” Mr. Girard will present the benefits of precision industrial milling and address how restorations will be delivered to our patients in 2020.
9:25-9:50 AM
The Fixed Dental Prostheses – Relevant Tomorrow?
Lyndon Cooper, DDS, PhD

Should the fixed dental prosthesis be designated an historical reference? This presentation will examine important gaps remaining in our general knowledge concerning tooth replacement therapies with emphasis on causes of failure or limitations among these different approaches. Current evidence does not condemn the fixed dental prosthesis, and, when considered broadly, there are important features of fixed dental prostheses that offer clinical advantages to clinicians with few risks beyond the alternate therapies. Perhaps the data is incomplete. Ultimately, the relevance of the fixed dental prosthesis depends upon the values we – both patients and their dentists – impart to natural teeth and missing teeth.

10:35-11:00 AM
The Implant-Supported Central Incisor – A Single Tooth Restoration
Nigel Saynor, BDS

Several risk factors must be taken into consideration when replacing a central incisor. The timing of tooth removal, implant placement and implant loading all have a significant impact on the treatment outcomes. Minimizing abutment interface interference can enhance soft tissue stability and the long-term aesthetic outcomes.

LYNDON COOPER, DDS, PHD

Dr. Cooper is the Stallings Distinguished Professor of Dentistry of the Department of Prosthodontics at the University of North Carolina at Chapel Hill. He is currently Chairperson, acting Director of Graduate Prosthodontics and the director of the Bone Biology and Implant Therapy Laboratory. Dr. Cooper is a Diplomate of the American Board of Prosthodontics and served as the 2010 President of the American College of Prosthodontics. He received the ACP’s 2004 Clinician/Researcher Award and the IADR’s 2009 Distinguished Scientist Award for Prosthodontics and Implantology. Dr. Cooper’s laboratory focuses on bone biology, adult stem cell bone regeneration and clinical evaluation of dental implant therapies. The laboratory receives funding through NIH and by industry collaboration. Their research findings have been presented in over 90 publications and in more than 250 national and international presentations. These efforts integrate basic and clinical research to improve patient care.

NIGEL SAYNOR, BDS

Dr. Saynor qualified with distinction in 1980 from the University of Manchester. In 2008 he qualified by examination in Master of Dental Science Implantology. He is a Clinical Tutor at the University of Manchester on the implant program and is a Past President of the British Academy of Aesthetic Dentistry.
A new technique will be presented that combines immediate flapless implant placement with immediate provisionalization, intra-oral scanning and CAD/CAM technology to develop patient-specific components to maximize the aesthetic result.

Rather than arguing whether endodonic or implant treatments are inherently better, dentists must decide, on a case-by-case basis, what is best for our patients. This lecture by an endodontist/implant surgeon explores the issues associated with unbiased treatment planning and the procedures required for predictable results.
11:50 AM-12:15 PM
The Tissue Integrated Abutment
Myron Nevins, DDS

Previous research has demonstrated the effectiveness of laser-ablated microgrooves placed on implant collars to support direct connective tissue (CT) attachment, a biologic phenomenon previously believed to be impossible. Such a direct CT connection serves as a physiologic barrier to the apical migration of junctional epithelium and prevents crestal bone resorption. New research is now available that evaluates bone and soft tissue healing patterns when laser-ablated microgrooves are placed on the abutment margin.

12:15-12:40 PM
The Effect of a Stable Conical Connection and a Minimally Invasive Procedure on Midfacial Soft Tissue Levels After Tooth Extraction
Paul Weigl, DDS

Aesthetic outcomes (PES, WES) depend on stable midfacial soft tissue levels. A lot of factors and treatment concepts are discussed to achieve predictable and long-lasting results. In case of a fresh extraction socket, the seal with the own tooth or a temporary crown can preserve the complete soft tissue shape. This "prosthetic" socket preservation simulates an intentional tooth re-implantation without the root. The same seal and therefore an optimal healing mode of the extraction socket is realized by an immediately inserted and restored implant. However, the subsequent manufacturing of the final restoration includes a repeated assembling and removing of components involved in the established perimplant mucosal seal: temporary abutments and temporary crowns. The disrupted epithelial and connective tissue attachment is associated with dimensional and structural changes of the mucosal seal and contributes to pink aesthetic failures. Therefore the “one abutment one time” and the “one crown one time” concepts are preferred. A platform switched and sealed implant-abutment connection is additionally identified to be important for preventing a crestal bone loss and an apical shift of the midfacial soft tissue level. The lecture demonstrates a workflow for oral surgeons, prosthodontists and dental technicians to achieve a predictable midfacial soft tissue level by an effective and non-traumatic protocol. Primary results of a prospective clinical trial are promising. Additionally an insight into a scientific-based explanatory model is given, demonstrating how a stable conical connection can increase the probability of a periimplant tissue preservation.

MYRON NEVINS, DDS
Dr. Nevins is the Editor of the International Journal of Periodontics & Restorative Dentistry and Associate Clinical Professor of Periodontology at the Harvard School of Dental Medicine. Dr. Nevins is a past President of the American Academy of Periodontology and a former Director and Chairman of the American Board of Periodontology, where his contributions have been recognized with the Gold Medal and the Master Clinician Awards. He is a Professor of Periodontics at the University of Pennsylvania School of Dentistry. He maintains a private practice limited to periodontics and implantology in Swampscott, Massachusetts. Dr. Nevins is the founder and President of Perio Imp Research, Inc.

PAUL WEIGL, DDS
Dr. Weigl graduated from the University of Munich Dental School in 1989. Since 1992 he has worked as an Assistant Professor and Director of Preclinical Studies for the Department of Prosthodontics of the Johann Wolfgang Goethe-University Frankfurt am Main. Dr. Weigl has a special focus in the field of prosthetics on implants. He is also a Senior Specialist at the Department of Oral Surgery and Implant Dentistry, University of Frankfurt. Additionally he runs an R&D project to develop a fully automatic working CAD/CAM process to manufacture complete crowns and bridges and to develop a new fs-laser-based device for diagnosis and minimally invasive therapy of caries.
New Digital Paradigms to Achieve Optimized Anterior Esthetics: 3-D Planning of Implants and Abutments
Scott Ganz, DMD

It has been stated that the “goal of implant dentistry is not the implant, it is the tooth that we replace…” Achieving successful implant reconstruction is therefore dependent on many factors. Placing the implant within the existing bone allows for osseointegration to occur, but this process has little impact on esthetic outcomes. The most desirable implant receptor site should always correlate with the ultimate restorative goal and under ideal conditions should be known in advance of the surgical intervention. If the receptor site is not ideal, there are ever-evolving methods to manage the bone and soft tissue. Success can best be achieved through the initial diagnosis and treatment planning phase. New surgical and prosthodontic paradigms have now been established through the utilization of CT/CBCT 3-D imaging technologies, which provide clinicians with an unprecedented appreciation of the patient’s anatomy for pre-surgical assessment of dental implant receptor sites, bone grafting or other procedures.

Extraction Site Management #8 Site: Synergy of Hard and Soft Tissue Grafting
Michael Pikos, DDS

This clinically-based presentation will focus on extraction site management of the compromised #8 site. It will feature a sequential diagnostic treatment planning protocol and will include indications, timing and sequence of appropriate hard and soft tissue grafting for optimal implant reconstruction.
8:35-9:00 AM
**Autotransplantation of Premolars for the Replacement of Traumatized Maxillary Incisors**
Jim Janakievski, DDS

Options to replace missing or ankylosed teeth in the anterior maxilla are limited for growing patients. Treatment is usually aimed at developing the ridge for future implant placement. Autotransplantation of a premolar to the incisor site offers permanent tooth replacement, using a natural tooth to achieve an optimal aesthetic and functional outcome.

9:15-9:40 AM
**The Relevance of Tissue Form, Color and Thickness on Anterior Implant Esthetics**
Stephen Chu, DMD, MSD, CDT

Implant dentistry is continuously evolving, offering new and more predictable forms of therapy with minimally invasive protocols. Innovative techniques now allow for better aesthetics and greater patient comfort. However, these new techniques and therapies continue to raise questions and concerns regarding the risk and rewards of each. Specifically, controversial issues regarding esthetic outcomes related to immediate single anterior tooth implant replacement and immediate provisional restoration will be presented. This lecture will address current concepts, research and innovations in immediate implant placement and how they can enhance treatment procedures, time and clinical outcomes for greater patient care and satisfaction.
FRIDAY, AUGUST 5, 2011 (CONTINUED)

9:40-10:05 AM
Tissue Augmentation in Esthetic Therapy
Maurice Salama, DMD

Clinicians today have access to an astounding array of new technology, tools and materials to utilize in their progressive and esthetically-oriented practices. However, none of them can ensure success if the treatment design is inadequate. This presentation puts an emphasis on identifying the risk factors to successful esthetic outcomes as well as on developing appropriate solutions to overcoming them.

A clear blueprint will be outlined, which will incorporate digital and biomaterial technology synergistically with advanced surgical protocols to overcome esthetic challenges and predictably achieve successful results. In addition, specific guidelines for the utilization of new regenerative products will be outlined, as well as new applications for future enhancement.

10:35-11:00 AM
Creating Labial Bone for Immediate Implant Placement: A Minimally Invasive Approach Utilizing Orthodontic Therapy in the Esthetic Zone
Takashhi Watanabe, DDS

The absence or the loss of the labial bone in the maxillary anterior esthetic zone is a major problem encountered in immediate implant placement. Attempts to regenerate this labial bone utilizing guided bone regeneration or substituting connective tissue grafting to compensate for the loss of the labial bone has not always been predictable. This presentation will discuss orthodontic extrusion as another technique to regenerate the labial bone.
Modern adhesive dentistry is used with a variety of esthetic procedures to enhance function and appearance. Therefore, the new composite resin systems imitate both enamel and dentin shade, translucency, opalescence, fluorescence and surface texture. They are designed to facilitate the selection of the material by giving to the dentist a recipe of the right dentin and enamel shades.

However, this is not enough to obtain a successful restoration. In the anterior area, the clinician has to overcome the problem of light and shadows. We will focus on important spectrometric research studying the different opacities and translucencies of the main composite brands. Through this study and a composite classification based on opacity, we will propose an appropriate protocol that takes into account the thickness of the layers and the value of the final restoration.

Numerous clinical examples will illustrate this lecture.
The role of the ceramist in the delivery of highly esthetic ceramic restorations has been significantly and forever altered by the increased development and evolution of digitally-created restorations. There is a clash or “war” in philosophies – how human artistic expression can co-exist with the digital “machine world” – as ceramists struggle with how to adapt to the changing conditions and evolve their skills and services to survive and thrive in this new reality. So much so a global question is being asked, “What is left for me?” The two most important areas for the foreseeable future where ceramists can apply and excel in using their creative talents is in creating single anterior teeth and the “minimalistic ceramic layering” of anterior teeth (which machines can’t do).

This presentation will cover the clinical and laboratory techniques for the single anterior restoration and minimalistic veneering of anterior natural teeth (called the “Mini”).
"Results are all that matter. I've been prescribing Lava restorations for about six years. I know from experience that when I send the case to my lab, it's going to look and fit perfectly—and last. I've had consistent success, even on six-unit bridges. Our patients love it so much, they actually tell their friends."

— Dr. Kyle Edlund

Why? How about 10 years, 100 studies and millions of cases.¹

Staggering statistics aside, there are endless reasons to prescribe Lava™ Zirconia. Start with patient demand for a crown or bridge with no metal in it. Or the look of genuine satisfaction when a patient sees beautiful Lava zirconia where a large amalgam once was. Lava zirconia takes cosmetics to a whole new level. Isn’t that where you want to take your practice? Start now.

Prescribe authentic Lava zirconia.

Learn how you can offer Lava Zirconia. Call 800-634-2249 or visit www.3MESPE.com/Lava
CONFLICT OF INTEREST DISCLOSURES

This educational forum will comply with appropriate disclosure policies as set forth by the American Dental Association’s code of ethics and professional standards. The AAED speakers will verbally disclose any material, financial or other relationships that pose a potential conflict of interest. Such disclosures may also be included in written form within this program. Speakers will also disclose any unapproved use of products or devices that they will be discussing. Disclosure requirements are not intended to imply any impropriety, but rather to inform the audience that they exist.

The following speakers have indicated no potential conflict of interest(s) exist:

I. Stephen Brown, DDS  
Lyndon Cooper, DDS, PhD  
Rodolfo Gianseerra, DMD  
Jim Janakievski, DDS  
Takashi Watanabe, DDS  
Paul Weigl, DDS  
Rogerio Zamponato, DDS, MS  
Pascal Zyman, DDS

The following speakers have disclosed these relationships which may pose a conflict of interest:

Harold Baumgarten, DMD  
Company: Biomet 3i; Product: Dental Implants; Relationship: Consultant, Speakers Bureau, Education/Research Grant

Markus B. Blatz, DMD, PhD  
Company: Nobel Biocare, Straumann, Ivoclar Vivadent, Heraeus Kulzer, Kuraray, Noritake, 3M ESPE, Shofu Dental, Ultradent, Zirkonzahn; Relationship: Education/Research Grant

Dennis Brave, DDS  
Company: Brasseler USA; Relationship: Honorarium

Gordon Christensen, DDS, MSD, PhD  
Company: Practical Clinical Courses; Product: Dental Education; Relationship: Director/Owner

Stephen Chu, DMD, MSD, CDT  
Company: Biomet 3i, Keystone Dental, Hu-Friedy, Dentium; Relationship: Speakers Bureau/Lecturer, Education/Research Grant

Lee Culp, CDT  
Company: Ivoclar Vivadent, D4D Technologies; Product: Ceramic Materials, CAD/CAM Technology; Relationship: Speakers Bureau, Author, Honorarium, Instructor

Scott Ganz, DMD  
Company: Biohorizons, Materialise, Imaging Sciences, Inc., ICOI; Product: Implants, Software, CBCT; Relationship: Consultant, Speakers Bureau/Lecturer, Board Member, Author

Mike Girard, RDT  
Company: Diadem Precision Technology; Service: Industrial Milling Production; Relationship: CEO, President

Kenneth Koch, DMD  
Company: Brasseler USA; Relationship: Honorarium

Richard Lazzara, DMD, MScD  
Company: Biomet 3i; Product: Dental Implants; Relationship: Consultant

Pascal Magne, DMD, PhD  
Company: Quintessence; Product: Book; Relationship: Author

Ed McLaren, DDS  
Company: 3M ESPE, Vident, Ivoclar Vivadent, Bisco, Heraeus, Nobel Biocare; Relationship: Education/ Research Grant

Ali Nasseh, DDS, MMSc  
Company: Brasseler USA; Relationship: Honorarium

Myron Nevins, DDS  
Company: Biohorizons; Product: Implants; Relationship: Honorarium, Education/Research Grant
Michael Pikos, DDS
Company: Biohorizons, Carestream, Salvin Dental, PiezoSurgery, Osteogenics, BTI, Ellman; Relationship: Consultant/Honorarium

Maurice Salama, DMD

Nigel Saynor, BDS
Company: Dentsply Tulsa; Product: Ankylos Implant; Relationship: Honorarium

Dean Vafiadis, DDS
Company: Biomet 3i; Relationship: Speakers Bureau/Lecturer

Glen Van As, BSc, DMD
Company: AMD Lasers; Product: Laser; Relationship: Consultant, Speakers Bureau, Honorarium, Instructor

The following speakers did not disclose any conflicts prior to the printing of this program book:
Cláudio Pinho, DDS
## AAED Membership Roster

### AAED Associate Members

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harry F. Albers, DDS</td>
<td>Santa Rosa, CA</td>
</tr>
<tr>
<td>Elizabeth M. Bakeman, DDS</td>
<td>Grand Rapids, MI</td>
</tr>
<tr>
<td>Michael Block, DMD</td>
<td>Metairie, LA</td>
</tr>
<tr>
<td>John Burgess, DDS, MS</td>
<td>Birmingham, AL</td>
</tr>
<tr>
<td>Stephen Chu, DMD, MSD, CDT</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Donald Clem III, DDS</td>
<td>Fullerton, CA</td>
</tr>
<tr>
<td>Josef Diemer, DDS</td>
<td>Mecklenbeuren, Germany</td>
</tr>
<tr>
<td>Daniel Edelhoff, DMD, PhD</td>
<td>Munich, Germany</td>
</tr>
<tr>
<td>Nicolas Elian, DDS</td>
<td>Englewood Cliffs, NJ</td>
</tr>
<tr>
<td>Newton Fahl, DDS, MS</td>
<td>Curitiba, Puerto Rico</td>
</tr>
<tr>
<td>Thomas Han, DDS, MS</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>Ernst Hegenbarth, MDT</td>
<td>Neuberg, Germany</td>
</tr>
<tr>
<td>Frankhippibottom, DDS</td>
<td>Dallas, TX</td>
</tr>
<tr>
<td>Gerhard Hijghorst, DDS</td>
<td>Memmingen, Germany</td>
</tr>
<tr>
<td>David Klaff, DDS</td>
<td>London, United Kingdom</td>
</tr>
<tr>
<td>Douglas J. Knight, DDS, MSD</td>
<td>Tacoma, WA</td>
</tr>
<tr>
<td>So-Ran Kwon, DDS, MS, PhD</td>
<td>Iowa City, IA</td>
</tr>
<tr>
<td>Brian P. LeSage, DDS</td>
<td>Beverly Hills, CA</td>
</tr>
<tr>
<td>Sonia Leddy, DDS</td>
<td>Vancouver, Canada</td>
</tr>
<tr>
<td>Ricardo Mitrani, DDS, MSD</td>
<td>Mexico City, Mexico</td>
</tr>
<tr>
<td>Tal Morr, DMD, MSD</td>
<td>Miami, FL</td>
</tr>
<tr>
<td>Peter K. Moy, DMD</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>Kevin Murphy, DDS, MS</td>
<td>Baltimore, MD</td>
</tr>
<tr>
<td>Stephen Olterski, DDS</td>
<td>Gwynedd Valley, PA</td>
</tr>
<tr>
<td>Kirk Pasquinelli, DDS</td>
<td>San Francisco, CA</td>
</tr>
<tr>
<td>Keith Phillips, DMD, MSD</td>
<td>Boca Raton, FL</td>
</tr>
<tr>
<td>Stephen Rimer, DDS</td>
<td>Idaho Falls, ID</td>
</tr>
<tr>
<td>Matthew Roberts, CDT</td>
<td>Torino, Italy</td>
</tr>
<tr>
<td>Giuseppe Romeo, CDT</td>
<td>Birmingham, AL</td>
</tr>
<tr>
<td>David M. Sarver, DMD, MS</td>
<td>Danville, CA</td>
</tr>
<tr>
<td>Christian F.J. Stappert, DDS, MS, PhD</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Alan Sulikowski, DMD</td>
<td>Cambridge, MA</td>
</tr>
<tr>
<td>Jeffery R. Thomas, DDS</td>
<td>New Bern, NC</td>
</tr>
<tr>
<td>Mario A. Vilardi, DMD</td>
<td>Fishkill, NY</td>
</tr>
<tr>
<td>Aki Yoshida, RDT</td>
<td>Weston, MA</td>
</tr>
<tr>
<td>Homayoun Zadeh, DDS, PhD</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>Pascal Zyma, DDS</td>
<td>Paris, France</td>
</tr>
</tbody>
</table>

### AAED Fellows

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinhas Adar, MDT, CDT</td>
<td>Atlanta, GA</td>
</tr>
<tr>
<td>Edward P. Allen, DDS, PhD</td>
<td>Dallas, TX</td>
</tr>
<tr>
<td>Michael G. Arvystas, DMD</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Nasser Barghi, DDS</td>
<td>San Antonio, TX</td>
</tr>
<tr>
<td>William Becker, DDS, MSD</td>
<td>Tucson, AZ</td>
</tr>
<tr>
<td>Joel Berg, DDS, MS</td>
<td>Palm Desert, CA</td>
</tr>
<tr>
<td>Rainer Bergmann, DMD</td>
<td>Santa Barbara, CA</td>
</tr>
<tr>
<td>Jeff J. Brucia, DDS</td>
<td>San Francisco, CA</td>
</tr>
<tr>
<td>L. Stephen Buchanan, DDS</td>
<td>Santa Barbara, CA</td>
</tr>
<tr>
<td>Vincent Celenza, DMD</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Gerard J. Ghebe, DDS</td>
<td>Ponte Vedra Beach, FL</td>
</tr>
<tr>
<td>Theodore P. Croll, DDS</td>
<td>Doylestown, PA</td>
</tr>
<tr>
<td>Fereidoun Daftary, DDS, MScD</td>
<td>Beverly Hills, CA</td>
</tr>
<tr>
<td>Terence Donovan, DDS</td>
<td>Hillsborough, NC</td>
</tr>
<tr>
<td>James R. Dunn, DDS</td>
<td>Auburn, CA</td>
</tr>
<tr>
<td>Lisa E. Emrizian, DMD</td>
<td>East Longmeadow, MA</td>
</tr>
<tr>
<td>Jimmy B. Eubank, DDS</td>
<td>Plano, TX</td>
</tr>
<tr>
<td>Mauro Fradeani, MD, DDS</td>
<td>Pesaro, Italy</td>
</tr>
<tr>
<td>Jaime A. Gillozano, MD, DDS, PhD</td>
<td>Bilbao, Spain</td>
</tr>
<tr>
<td>Cary E. Goldstein, DMD</td>
<td>Atlanta, GA</td>
</tr>
<tr>
<td>Joseph R. Greenberg, DMD</td>
<td>Villanova, PA</td>
</tr>
<tr>
<td>Van B. Haywood, DMD</td>
<td>Augusta, GA</td>
</tr>
<tr>
<td>Mark N. Hochman, DDS</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Paul S. Hoyt, BA, DDS</td>
<td>San Francisco, CA</td>
</tr>
<tr>
<td>Abraham Ingber, DDS</td>
<td>Rockville, MD</td>
</tr>
<tr>
<td>Jeffrey S. Ingber, DDS</td>
<td>Philadelphia, PA</td>
</tr>
<tr>
<td>Stuart L. Isler, DMD</td>
<td>Denville, NJ</td>
</tr>
<tr>
<td>John Kanka III, BA, DMD</td>
<td>Middlebury, CT</td>
</tr>
<tr>
<td>Hiroshi Kawazu, DDS, DDSc</td>
<td>Tokyo, Japan</td>
</tr>
<tr>
<td>Gregory A. Kinzer, DDS, MSD</td>
<td>Seattle, WA</td>
</tr>
<tr>
<td>John C. Kois, DMD, MSD</td>
<td>Seattle, WA</td>
</tr>
<tr>
<td>Vincent O. Kokich, Jr., DMD, MSD</td>
<td>Tacoma, WA</td>
</tr>
<tr>
<td>Fritz R. Kopp, DMD</td>
<td>Zürich, Switzerland</td>
</tr>
<tr>
<td>Kenneth A. Malament, DDS, MScD</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>David P. Mathews, DDS</td>
<td>Tacoma, WA</td>
</tr>
<tr>
<td>Edward A. McLaren, DDS</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>Dan Nathanson, DMD, MScD</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>Linda C. Niessen, DMD, MPH, MPP</td>
<td>Dallas, TX</td>
</tr>
<tr>
<td>W. Peter Nordland, DMD, MS</td>
<td>La Jolla, CA</td>
</tr>
</tbody>
</table>
Jacinthe M. Paquette, DDS .................................................................Newport Beach, CA
Steven R. Potashnick, DDS ................................................................Chicago, IL
Laurence R. Rifkin, DDS ....................................................................Beverly Hills, CA
Robert G. Rifkin, DDS ........................................................................Beverly Hills, CA
Richard D. Roblee, DDS, MD ..............................................................Fayetteville, AR
Louis F. Rose, DDS, MD ......................................................................Philadelphia, PA
Clifford J. Ruddle, DDS ......................................................................Santa Barbara, CA
Henry Salama, DMD ...........................................................................Atlanta, GA
Maurice A. Salama, DMD ....................................................................Atlanta, GA
Dennis A. Shanelec, DDS ....................................................................Santa Barbara, CA
Itzhak Shoker, DMD, MSC ................................................................Tel-Aviv, Israel
Richard J. Simonsen, DDS, MS ..............................................................Provo, UT
Ralph B. Sozio, DMD ..........................................................................Boston, MA
Neil L. Starr, DDS ................................................................................Washington, DC
David R. Steiner, DDS, MSD ...............................................................Tacoma, WA
Edward J. Swift, Jr., DMD, MS ..............................................................Chapel Hill, NC
Henry H. Tackett, DDS, MS .................................................................Los Angeles, CA
Asami Tanaka, CDT, NMD .................................................................Skokie, IL
Dennis R. Tarnow, DDS .......................................................................New York, NY
Bernard Touati, DDS, DSO ..................................................................Paris, France
Brian S. Vence, DDS ...........................................................................West Dundee, IL
Greg J. Vigore, DDS ............................................................................Newport Beach, CA
Barry D. Wagenberg, DMD .................................................................Livingston, NJ
John D. West, DDS, MSD ....................................................................Tacoma, WA
Robert R. Winter, DDS ........................................................................Scottsdale, AZ
Peter Wohrlie, DMD, MMSc ...............................................................Newport Beach, CA
Jonathan Zamzok, DMD ..................................................................New York, NY
Carlo Zappala, MD, DDS ....................................................................Bergamo, Italy

Honorary Member
Dennis C. Smith, PhD .........................................................................Collingwood, Canada

Life Fellows
Donald E. Arens, DDS, MSD ...............................................................Indianapolis, IN
Stephen F. Bergen, DDS, MSD .............................................................West Orange, NJ
Robert P. Berger, CDT, FNBC ..............................................................Encino, CA
Noah Chivian, DDS .............................................................................West Orange, NJ
Gordon J. Christensen, DDS, DMS, PhD ...........................................Provo, UT
Rella P. Christensen, RDH, PhD ...........................................................Provo, UT
Raymond M. Contino, DDS .................................................................Laguna Beach, CA
Peter E. Dawson, DDS .......................................................................Saint Petersburg, FL
Norman L. Feigenbaum, DDS .............................................................Coral Springs, FL
Mark J. Friedman, DDS ......................................................................Encino, CA
Philippe G. Gallon, DDS ......................................................................Crans-Montana, Switzerland
David A. Garber, DMD, BDS ...............................................................Atlanta, GA
Ronald E. Goldstein, DDS .................................................................Atlanta, GA
Niles F. Guichet, DDS .........................................................................Orange, CA
Harald O. Heymann, DDS, MEd .........................................................Chapel Hill, NC
Richard H. Klein, DDS ......................................................................Tahuya, WA
Vincent G. Kobick, DDS, MSD ............................................................Tacoma, WA
Masahiro Kuwata, CDT .......................................................................Cedar Knolls, NJ
Arden D. Lackey, DDS .........................................................................Pacific Grove, CA
Ronald J. Maitland, DMD .................................................................New York, NY
Baldwin W. Marchack, DDS, MBA ....................................................Pasadena, CA
Gerry Mariacher, CDT .........................................................................Houston, TX
Charles J. Miller, DDS .........................................................................Pittsburgh, PA
Preston D. Miller, DDS ........................................................................Memphis, TN
K. William Mopper, MS, DDS ..........................................................Glennview, IL
George A. Murrell, DDS ....................................................................Rolling Hills, CA
Ralph V. O’Connor, DDS .................................................................Lakewood, WA
Ake L. Parnsim, LDS ............................................................................Goteborg, Sweden
Jack D. Preston, DDS ...........................................................................Templeton, CA
Carl E. Rieder, DDS ............................................................................Corona del Mar, CA
Reuben R. Roach, DDS .......................................................................St. Petersburg, FL
Richard D. Rood, DDS ......................................................................Philadelphia, PA
Ernest W. Scheerer, DDS ....................................................................Honolulu, HI
Harold M. Shavel, DDS ......................................................................Northbrook, IL
Cherilyn G. Sheets, DDS .....................................................................Newport Beach, CA
David S. Shelby, DDS .........................................................................Wingdale, NY
Frank M. Spear, DDS, MSD ...............................................................Seattle, WA
Robert C. Sproull, DDS ......................................................................El Paso, TX
Daniel Y. Sullivan, DDS ......................................................................Washington, DC
Walter F. Turbyfill, DMD ......................................................................West Columbia, SC
Leo C. Ward, DMD ...............................................................................Sherman Oaks, CA
Arnold S. Weisgold, DDS ..................................................................University Park, FL
Betty A. Weissman, CDT ......................................................................New York, NY
Henry N. Yamada, DDS, MED, MBA ..................................................Los Angeles, CA
Ralph A. Yuodelis, DDS, MSD ...........................................................Kenmore, WA
<table>
<thead>
<tr>
<th>Year</th>
<th>President</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>Ronald E. Goldstein, DDS</td>
<td>Chicago, IL</td>
</tr>
<tr>
<td>1976</td>
<td>Charles L. Pincus</td>
<td>Las Vegas, NV</td>
</tr>
<tr>
<td>1977</td>
<td>Charles L. Pincus</td>
<td>Colorado Springs, CO</td>
</tr>
<tr>
<td>1978</td>
<td>Ronald E. Goldstein, DDS</td>
<td>Colorado Springs, CO</td>
</tr>
<tr>
<td>1979</td>
<td>Raymond M. Contino, DDS</td>
<td>Colorado Springs, CO</td>
</tr>
<tr>
<td>1980</td>
<td>Gordon J. Christensen, DDS, MSD, PhD</td>
<td>White Sulphur Springs, WV</td>
</tr>
<tr>
<td>1981</td>
<td>Carl E. Rieder, DDS</td>
<td>San Francisco, CA</td>
</tr>
<tr>
<td>1982</td>
<td>Peter K. Dawson, DDS</td>
<td>Boca Raton, FL</td>
</tr>
<tr>
<td>1983</td>
<td>Jack D. Preston, DDS</td>
<td>Maui, HI</td>
</tr>
<tr>
<td>1984</td>
<td>David S. Shelby, DDS</td>
<td>Bermuda</td>
</tr>
<tr>
<td>1985</td>
<td>Henry N. Yamada, DDS, MEd, MBA</td>
<td>Sun Valley, ID</td>
</tr>
<tr>
<td>1986</td>
<td>Noah Chivian, DDS</td>
<td>Colorado Springs, CO</td>
</tr>
<tr>
<td>1987</td>
<td>Niles F. Guichet, DDS</td>
<td>Laguna Niguel, CA</td>
</tr>
<tr>
<td>1988</td>
<td>Lloyd L. Miller, DMD</td>
<td>Cambridge, MA</td>
</tr>
<tr>
<td>1989</td>
<td>Leonard Abrams, DDS</td>
<td>Pebble Beach, CA</td>
</tr>
<tr>
<td>1990</td>
<td>Stephen K. Bergen, DDS, MSD</td>
<td>Hershey, PA</td>
</tr>
<tr>
<td>1991</td>
<td>Ralph V. O’Connor, DDS, MSD</td>
<td>Santa Barbara, CA</td>
</tr>
<tr>
<td>1992</td>
<td>George A. Murrell, DDS</td>
<td>Santa Fe, NM</td>
</tr>
<tr>
<td>1993</td>
<td>Robert P. Berger, CDT, FNBC</td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td>1994</td>
<td>Cherilyn G. Sheets, DDS</td>
<td>Maui, HI</td>
</tr>
<tr>
<td>1995</td>
<td>Reuben R. Roach, DDS</td>
<td>Palm Beach, FL</td>
</tr>
<tr>
<td>1996</td>
<td>Donald E. Arens, DDS, MSD</td>
<td>Aspen, CO</td>
</tr>
<tr>
<td>1997</td>
<td>David A. Garber, DMD, BDS</td>
<td>Cancun, Mexico</td>
</tr>
<tr>
<td>1998</td>
<td>Edwin S. Rosenberg, BDS, HDD, DMD</td>
<td>Philadelphia, PA</td>
</tr>
<tr>
<td>1999</td>
<td>Vincent G. Kokich, DDS, MSD</td>
<td>Whistler, British Columbia, Canada</td>
</tr>
<tr>
<td>2000</td>
<td>Mark J. Friedman, DDS</td>
<td>Kauai, HI</td>
</tr>
<tr>
<td>2002</td>
<td>Frank M. Spear, DDS, MSD</td>
<td>Beaver Creek, CO</td>
</tr>
<tr>
<td>2003</td>
<td>Ronald I. Maitland, DMD</td>
<td>Dana Point, CA</td>
</tr>
<tr>
<td>2004</td>
<td>Harald O. Heymann, DDS, MEd</td>
<td>Banff, Alberta, Canada</td>
</tr>
<tr>
<td>2005</td>
<td>Baldwin W. Marchack, DDS, MBA</td>
<td>Kohala Coast, HI</td>
</tr>
<tr>
<td>2006</td>
<td>Gerard J. Chiche, DDS</td>
<td>Grand Cayman, Cayman Islands</td>
</tr>
<tr>
<td>2007</td>
<td>Edward P. Allen, DDS, PhD</td>
<td>Colorado Springs, CO</td>
</tr>
<tr>
<td>2008</td>
<td>John C. Kois, DMD, MSD</td>
<td>Laguna Niguel, CA</td>
</tr>
<tr>
<td>2009</td>
<td>John D. West, DDS, MSD</td>
<td>Las Vegas, NV</td>
</tr>
<tr>
<td>2010</td>
<td>Vincent Celenza, DMD</td>
<td>Maui, HI</td>
</tr>
</tbody>
</table>
Get a New View of Dentistry
...and add new life to your practice
The Global Microscope

- Say goodbye to neck and back pain
  - Work sitting comfortably upright
- Document cases with camera attachments – enhancing communication with patients, insurance companies, staff, colleagues
- Improve efficiency and ROI
- Love what you do even more!

I can honestly say I’m a changed person! Not only has microscope-enhanced dentistry helped me ergonomically, but it has taken my clinical practice to a whole new level. Efficiency has increased dramatically. Patients feel well taken care of because they know I see what the naked eye or loupes can’t.

Slavy Becker-Walker, DDS
Imperial, MO

GLOBAL SURGICAL CORPORATION
THE LEADER IN DENTAL MICROSCOPES – CONTACT US TODAY!
1-800-861-3585 • 1-636-861-3388
global@globalsurgical.com • www.globalsurgical.com

ETCH, CLICK & BOND
Easier is now better

ACE® ALL-BOND TE™ is a hand-held universal total-etch bonding system that lets you prime and bond in one application. Faster bonding without compromised bond strength or durability.

BISCO is a proud sponsor of the AAED Annual Meeting!

Call to order: 800-247-3368 • www.bisco.com
Where ANKYLOS® goes, hard and soft tissue follow.

It's time to measure tissue response in gains, not losses.

Natural-looking esthetics that last. That's the beauty of the ANKYLOS Implant System.

- Conical connection with no micro-movement¹
- Long-term hard and soft tissue stability²
- Gain in papillae height³

Call 1-800-662-1202 for a bibliography of clinical studies or to learn more from a fellow clinician in your area. Bringing the importance of tissue response front and center.


2. The ANKYLOS offset tapered implant abutment connection provides long-term hard and soft tissue stability over a mean period of 56 months as demonstrated by Nair's clinical observation of no progressive bone or peri-implant mucosa loss in 95.8% and 97.8% of 3439 cases respectively. Nair, G.H., ANKYLOS implant system: concept and clinical application. J Oral Implantol, 2004, 30(3), p. 171-2.

3. Abboud noted that clinical observation showed esthetic outcomes and a gain in interdental papilla height in 16 patients when the ANKYLOS offset tapered connection was used. This effect persisted for a period of over 12 months after implant placement. Abboud, M., et al., Immediate loading of single-tooth implants in the posterior region. Int J Oral Maxillofac: Implants, 2005, 20(1), p. 61-6.

*Case provided courtesy of Drs. Gary Broussard and Dana Fallon*
Save the Date

AAED 37TH ANNUAL MEETING
August 7-10, 2012
The Ritz-Carlton, Naples
Naples, Florida
The American Academy of Esthetic Dentistry is an affiliated organization of the International Federation of Esthetic Dentistry (IFED).