INTEGRATING
CONVENTIONAL AND
CONTEMPORARY
TREATMENT
PHILOSOPHIES

67TH ANNUAL SCIENTIFIC SESSION
Friday, February 23, 2018
Saturday, February 24, 2018

CHICAGO MARRIOTT DOWNTOWN
7TH FLOOR BALLROOMS I, II, III
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISSION AND GOALS</td>
<td>3</td>
</tr>
<tr>
<td>INTRODUCTION OF CORPORATE SPONSORS</td>
<td>4</td>
</tr>
<tr>
<td>ORIGIN AND HERITAGE</td>
<td>5</td>
</tr>
<tr>
<td>PAST PRESIDENTS</td>
<td>6</td>
</tr>
<tr>
<td>PRESIDENT’S MESSAGE</td>
<td>7</td>
</tr>
<tr>
<td>OFFICERS AND DIRECTORS</td>
<td>8-9</td>
</tr>
<tr>
<td>COMMITTEES AND PRESIDENTIAL APPOINTMENTS</td>
<td>10-13</td>
</tr>
<tr>
<td>PREVIOUS TYLMAN AWARD RECIPIENTS</td>
<td>14</td>
</tr>
<tr>
<td>PREVIOUS MOULTON, BAKER, GARVER-STAFFANOU AWARD</td>
<td></td>
</tr>
<tr>
<td>RECIPIENTS AND HONORARY MEMBERS</td>
<td>15</td>
</tr>
<tr>
<td>ANNUAL MEMBERS FELLOWSHIP AND BUSINESS MEETING</td>
<td>16</td>
</tr>
<tr>
<td>PROGRAM CHAIRS</td>
<td>17</td>
</tr>
<tr>
<td>EXHIBITOR DIRECTORY</td>
<td>18</td>
</tr>
<tr>
<td>POSTER PROGRAM DIRECTORY</td>
<td>19-26</td>
</tr>
<tr>
<td>ANNUAL LUNCHEON</td>
<td>27</td>
</tr>
<tr>
<td>Tylman Award Presentations</td>
<td></td>
</tr>
<tr>
<td>Baker Award Presentation</td>
<td></td>
</tr>
<tr>
<td>Garver-Staffanou Award Presentation</td>
<td></td>
</tr>
<tr>
<td>Moulton Award Presentation</td>
<td></td>
</tr>
<tr>
<td>Introduction of New Members</td>
<td></td>
</tr>
<tr>
<td>FRIDAY SCIENTIFIC PROGRAM</td>
<td>28</td>
</tr>
<tr>
<td>SATURDAY SCIENTIFIC PROGRAM</td>
<td>29</td>
</tr>
<tr>
<td>FRIDAY PROGRAM SPEAKERS AND SYNOPSES</td>
<td>30-36</td>
</tr>
<tr>
<td>SATURDAY PROGRAM SPEAKERS AND SYNOPSES</td>
<td>37-43</td>
</tr>
<tr>
<td>RESERVE SPEAKER</td>
<td>44</td>
</tr>
<tr>
<td>2019 PROGRAM PREVIEW</td>
<td>45</td>
</tr>
<tr>
<td>NOTE SPACE</td>
<td>46-47</td>
</tr>
</tbody>
</table>

**TENTATIVE 2019 MEETING DATE**

February 22-23, 2019

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

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

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

AAFP is a Recognized National Sponsor by FAGD/MAGD #214895

AAFP is an approved not-for-profit organization registered in the state of Illinois: #23-7348704
The mission of The American Academy of Fixed Prosthodontics is to foster excellence in the field of fixed prosthodontics, implants, and esthetic dentistry through mutual study, participation, and cooperation.

The Academy shall:

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

Authored by
Dr. Stephen D. Campbell
THE ORIGIN AND HERITAGE OF THE AMERICAN ACADEMY OF FIXED PROSTHODONTICS

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

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

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

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

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

Authored by Dr. Jesse T. Bullard
<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claude R. Baker</td>
<td>1952-53</td>
<td>Herbert Ptack</td>
<td>1986</td>
</tr>
<tr>
<td>Robert P. Dressel</td>
<td>1954</td>
<td>Ralph A. Yuodelis</td>
<td>1987</td>
</tr>
<tr>
<td>E. David Shooshan</td>
<td>1955</td>
<td>William D. Culpepper</td>
<td>1988</td>
</tr>
<tr>
<td>L. Walter Brown, Jr.</td>
<td>1957</td>
<td>Maurice H. Martel</td>
<td>1990</td>
</tr>
<tr>
<td>Francis B. Vedder</td>
<td>1959</td>
<td>Albert J. Kazis</td>
<td>1992</td>
</tr>
<tr>
<td>Everett Carl Brooks</td>
<td>1962</td>
<td>Jesse T. Bullard</td>
<td>1995</td>
</tr>
<tr>
<td>Ernest B. Nuttall</td>
<td>1963</td>
<td>Harvey L. Colman</td>
<td>1996</td>
</tr>
<tr>
<td>Fred Norman Bazola</td>
<td>1964</td>
<td>Gerald J. Ziebert</td>
<td>1997</td>
</tr>
<tr>
<td>Robert Conley Zeisz</td>
<td>1966</td>
<td>Denny M. Smith</td>
<td>1999</td>
</tr>
<tr>
<td>Willis Edward Corry</td>
<td>1967</td>
<td>Davis A. Garlapo</td>
<td>2000</td>
</tr>
<tr>
<td>Joseph E. Ewing</td>
<td>1968</td>
<td>Stephen D. Campbell</td>
<td>2001</td>
</tr>
<tr>
<td>E. Edward Kraus</td>
<td>1969</td>
<td>Richard R. Cavanaugh</td>
<td>2002</td>
</tr>
<tr>
<td>Philip Williams</td>
<td>1972</td>
<td>Peter S. Lund</td>
<td>2005</td>
</tr>
<tr>
<td>Kenneth A. Morrison</td>
<td>1974</td>
<td>Jane D. Brewer</td>
<td>2007</td>
</tr>
<tr>
<td>Charles L. Ziegler</td>
<td>1976</td>
<td>Kent L. Knoernschild</td>
<td>2010</td>
</tr>
<tr>
<td>Charles J. King</td>
<td>1977</td>
<td>Stephen F. Rosenstiel</td>
<td>2011</td>
</tr>
<tr>
<td>Samuel E. Guyer</td>
<td>1978</td>
<td>J. Robert Kelly</td>
<td>2012</td>
</tr>
<tr>
<td>Roland W. Dykema</td>
<td>1979</td>
<td>Carl F. Driscoll</td>
<td>2013</td>
</tr>
<tr>
<td>Wade H. Hagerman, Jr.</td>
<td>1980</td>
<td>Julie A. Holloway</td>
<td>2014</td>
</tr>
<tr>
<td>Lloyd L. Miller</td>
<td>1982</td>
<td>Steven Morgano</td>
<td>2016</td>
</tr>
<tr>
<td>John H. Emmert</td>
<td>1983</td>
<td>Gerald Santulli</td>
<td>2017</td>
</tr>
<tr>
<td>Alfred C. Macaluso</td>
<td>1984</td>
<td>David Burns</td>
<td>2018</td>
</tr>
<tr>
<td>Ernest B. Mingledorff</td>
<td>1985</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Deceased
As the 67th President of the American Academy of Fixed Prosthodontics, I extend greetings to our Academy members and a hearty welcome to Academy visitors and friends. It is my great privilege to serve in this capacity this year. The Academy continues to exhibit a strong presence among prosthodontic organizations worldwide. We received 26 new members in February. These individuals represent the future of the Academy and a number of them have already volunteered to assist with Academy business. The Academy is financially healthy, and as a leader for the discipline of fixed prosthodontics, continues to demonstrate an unwavering commitment to excellence through its yearly scientific program. With the meeting theme of “Integrating Conventional and Contemporary Treatment Philosophies,” this scientific program should be no exception to this. Dr. Avinash Bidra and Dr. Sangeetha Raghavendra, the 2018 scientific program directors, have invited a formidable group of national and international leaders to the podium and the meeting promises to be of keen interest for all attendees, regardless of their practice experience.

Also in 2018, for the first time in its history, the Academy is joining forces with the Dutch Flemish Restorative Society to sponsor and present a first-class scientific program and outstanding social get-together, May 25-26, 2018 in Amsterdam, the Netherlands. Exceptional presenters have been selected from both the United States and Europe. Scheduled during the United States Memorial Day weekend in 2018, it will be a great draw for both attendees and spouses, with a cocktail reception at the Rijksmuseum, a scenic Amsterdam canal cruise, and dinner at a historical venue all planned. Please consider joining us for this insightful and historic Academy “road trip”.

For many years, the Academy has had much of its yearly scientific program content available for purchase on DVD at our meetings. Now, as we move technologically forward, we are planning for future scientific meeting content to be available for purchase through a web-based access. This will allow for more convenient viewing and may attract a larger audience down the line. Stay tuned as this process unfolds.

Finally, I’ve heard many times from members, that the Academy is like family to them. Over the years, I have observed that for many Academy members, their organizational work is completed as a labor of love. It is also not unusual for members to get together with other Academy friends in the evenings during the meeting and enjoy the camaraderie. These types of beliefs and actions occur for many reasons, but I think these responses are tough to achieve without just the right ingredients of the Academy’s smaller size, dedicated members, and camaraderie. I am so proud to represent this distinguished Academy this year and I plan to do my small part in keeping it steeped in greatness.

Dr. David Burns
President
President
David Burns
Virginia Commonwealth University
School of Dentistry, Dept. of Prosthodontics,
P.O. Box 980566 Richmond, VA 23298-0566
Phone: 804-628-2245 | Email: drburns@vcu.edu

President-Elect
Ariel J. Raigrodski
Northwest Restorative, Esthetic & Implants Dentistry
19020 33rd Ave. W. Suite 200
Lynnwood, WA 98036
Phone: 425-771-2022
Email: drraigrodski@ARIdentistrynorthwest.com

Vice President
Stan Vermilyea
1118 Abington Ct.
Westerville, OH 43082-7442
Phone: 614-899-2573 | Email: svermily@columbus.rr.com

Past President
Gerald A. Santulli
1607 Noral Place, Alexandria, VA 22308
Phone: 703-360-0790
Email: gsantulli@cox.net

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

Treasurer
Douglas Phillips
87 Forest Road
Asheville, NC 28803
Phone: 866-254-0280
Fax: 866-890-5657
Email: dbpaaafp@gmail.com
DIRECTORS 2018

James Dunne
180 Holiday Road, Coralville, IA 52241
Phone: (319) 337-7017 | E-mail: jtdjrmd@gmail.com

Damian Lee
The Ohio State University College of Dentistry
305 W. 12th Avenue, room 2039L, Columbus, OH 43210
Phone: (614) 292-2013 | E-mail: lee.6221@osu.edu

DIRECTORS 2019

Jennifer Kuracina
6435 Webster Road
Orchard Park, NY 14127
Phone: (716) 662-7229 | E-mail: jenkdds93@yahoo.com

Sarit Kaplan
10215 Fernwood Road, Suite 601
Bethesda, Maryland 20817
Phone: (301) 493-9500 | E-mail: kaplandmd@comcast.net

DIRECTORS 2020

Avinash Bidra
263 Farmington Avenue, #L7041
Farmington, CT 06030
Phone: (860) 679-2649 | E-mail: bidra@uchc.edu

Fei Liu
1011 North University Avenue
Ann Arbor, MI 48109
Phone: (734) 936-0911 | E-mail: feiliu@umich.edu

James Ywom
309 East Second Street, HEC #3206
Pomona, CA 91766
Phone: (909) 706-3957 | E-mail: jywom@westernu.edu

WEBMASTER

Sangeetha Raghavendra
108 Scoville Road Avon, CT 06001
Phone: (860) 992-9398 | E-mail: raghavendra.sangeetha@gmail.com
CREDENTIALS COMMITTEE
Ken Chen 2018, Chair
Servando (Van) Ramos 2018, Secretary
Kelly Miller 2019
John Boyle 2020
Vanessa Swain 2020

JPD EDITORIAL LIAISON
Darshanjit Pannu 2018

PROGRAM COMMITTEE
Avi Bidra 2018
Sangeetha Raghavendra 2018
Mathew Kattadiyil 2019
Robert Walter 2019
John Agar 2020
Geoffrey Thompson 2020

LOCAL ARRANGEMENTS COMMITTEE
Judy Yuan 2020, Chair
James Ywom AV Consultant, 2020
Anna Manzotti 2018
Fatemeh Afshari 2020

GEORGE MOULTON AWARD COMMITTEE
Jesse Bullard 2020, Chair
Arthur Rodriguez 2018
Steve Brousseau 2019
Paul Kudyba 2020
Geoffrey Thompson 2020

STRATEGIC PLANNING COMMITTEE
Avinash Bidra 2020, Chair
Gerry Santulli ex-officio
Ariel Raigrodski ex-officio
Stan Vermilyea ex-officio
Elena Nazarova 2019
David Donatelli 2021
POSTER PROGRAM COMMITTEE
Ramtin Sadid-Zadeh 2022, Chair
Lillian Mitchell 2019
Ricardo Schwedhelm 2020

TYLMAN RESEARCH COMMITTEE
Fei Liu 2018, Chair
Marianella Sierraalta, 2018
Peter Barndt, 2018
Ghadeer Thalji, 2019
Geoff Thompson, 2019
Radi Masri 2020

NOMINATING COMMITTEE
Gerry Santulli 2020, Chair
Steven Morgano 2019
Jack Lipkin 2018
Ariel Raigrodski 2018
Stan Vermilyea 2018

ARCHIVAL COMMITTEE
John Townsend 2020, Chair
Ron Woody 2022
Martin Land, ad hoc
Stephen Rosenstiel Ex-Officio

BYLAWS COMMITTEE
Martin Land, Chair
Gerry Santulli, ad hoc

BUDGET AND FINANCE COMMITTEE
Duane Douglas 2020, Chair
Karen Bruggers 2019
Ariel Raigrodski, President-Elect, Ex Officio
Stan Vermilyea, Vice-President, Ex Officio
Douglas Phillips, Treasurer, Ex Officio
CONTINUING DENTAL EDUCATION COMPLIANCE COMMITTEE

Jennifer Kuracina, 2018, Chair  
Nadim Baba 2019  
David Burns 2020  
Stephen Rosenstiel, Ex Officio

PUBLICITY AND COMMUNICATIONS COMMITTEE

Aram Kim, Chair and Newsletter Editor, 2021  
Aaron Kim 2018  
Art Rodriguez 2018  
Steve Rosenstiel, Ex Officio  
Silvia Amaya Pajares, Academy Photographer

ETHICS COMMITTEE

Stan Vermilyea, Chair  
John Van der Creek 2018  
Craig Neitzke 2020

CLAUDE R. BAKER TEACHING AWARD IN FIXED PROSTHODONTICS

Caroline Nguyen, 2018, Chair  
Peter Barndt 2019  
Darshanjit Pannu 2020  
Joon Coe 2020  
Ricardo Schwedhelm 2020

INFORMATION TECHNOLOGY COMMITTEE

Sangeetha Raghavendra 2022, Chair  
Caroline Nguyen 2022  
Tim Kyger 2020

COMMITTEE FOR THE GARVER-STAFFANOU PROSTHODONTIC RESIDENCY EDUCATOR AWARD

Jane Brewer 2020, Chair  
John Agar 2018  
Carl Driscoll 2018  
Curt Werking 2019
EXHIBITS COMMITTEE
Darshanjit Pannu 2021, Chair
Ramtin Sadid-Zadeh 2019
Soni Prasad, 2021
Steve Raney, ad hoc

RESEARCH IN FIXED PROSTHODONTICS
Committee A
George Maroulakos, 2018, Chair
Geoffrey Thompson 2018
Elias Kontogiorgos 2018

Committee B
Hai Zhang, 2019, Chair
Van Ramos 2019
Manuel Bratos 2019

STANDING PRESIDENTIAL APPOINTMENTS 2017-2018
PARLIAMENTARIAN
Martin Land

SECRETARY FOR GUESTS
Douglas Phillips

MEETING DIRECTOR
Igor Pesun

CHAPLAINS
Earl Stover
Sarita Arteaga

ACP PROSTHODONTIC FORUM REPRESENTATIVES
David Burns
Ariel Raigrodski, Alternate
PREVIOUS 1ST PLACE WINNERS OF THE TYLMAN AWARD

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

*date listed is date awarded – award adjudicated in the preceding year

Special thanks to the Editorial Council of the Journal of Prosthetic Dentistry for its ongoing support of the Tylman Research Program
### Previous Moulton Award Recipients

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992</td>
<td>George H. Moulton</td>
<td>2005</td>
<td>Charles J. Goodacre</td>
</tr>
<tr>
<td>1993</td>
<td>Ernest B. Nuttall</td>
<td>2006</td>
<td>Kenneth Malament</td>
</tr>
<tr>
<td></td>
<td>Max Kornfeld</td>
<td>2007</td>
<td>Stephen D. Campbell</td>
</tr>
<tr>
<td>1995</td>
<td>Everitt V. Payne</td>
<td>2009</td>
<td>Steven Aquilino</td>
</tr>
<tr>
<td>1996</td>
<td>Samuel E. Guyer</td>
<td>2010</td>
<td>Harold Ltvak</td>
</tr>
<tr>
<td>1997</td>
<td>Roland W. Dykema</td>
<td>2011</td>
<td>Bill B. Lefler</td>
</tr>
<tr>
<td>1998</td>
<td>Herbert T. Shillingburg, Jr.</td>
<td>2012</td>
<td>Denny M. Smith</td>
</tr>
<tr>
<td>2000</td>
<td>Lloyd L. Miller</td>
<td>2013</td>
<td>Jesse T. Bullard</td>
</tr>
<tr>
<td>2001</td>
<td>Ralph Yuodelis</td>
<td>2014</td>
<td>Stephen F. Rosenstiel</td>
</tr>
<tr>
<td>2002</td>
<td>Robert S. Staffanou</td>
<td>2015</td>
<td>John R. Agar</td>
</tr>
<tr>
<td>2003</td>
<td>Maurice H. Martel</td>
<td>2016</td>
<td>Carl Driscoll</td>
</tr>
<tr>
<td>2004</td>
<td>Ronald D. Woody</td>
<td>2017</td>
<td>Martin F. Land</td>
</tr>
</tbody>
</table>

### Previous Baker Award Recipients

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>Alvin Wee</td>
<td>2010</td>
<td>Mijin Choi</td>
</tr>
<tr>
<td>2004</td>
<td>Ariel Raigrodski</td>
<td>2011</td>
<td>Lillian M. Mitchell</td>
</tr>
<tr>
<td>2005</td>
<td>Nyung G. Chang</td>
<td>2012</td>
<td>Judy C-C Yuan</td>
</tr>
<tr>
<td>2006</td>
<td>Patchanee</td>
<td>2014</td>
<td>Alexander Bendayan</td>
</tr>
<tr>
<td></td>
<td>Rungruanganunt</td>
<td>2015</td>
<td>Matthew Palermo</td>
</tr>
<tr>
<td>2007</td>
<td>Shigemi Ishikawa-Nagai</td>
<td>2016</td>
<td>Fatemeh Afshari</td>
</tr>
<tr>
<td>2009</td>
<td>Nadim Baba</td>
<td>2017</td>
<td>Aaron Cho</td>
</tr>
</tbody>
</table>

### Previous Garver-Staffanou Prosthodontic Residency Educator Award Recipients

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Gerald Ziebert</td>
<td>2014</td>
<td>Carl Driscoll</td>
</tr>
<tr>
<td>2011</td>
<td>Carl Jerry Andres</td>
<td>2015</td>
<td>Wayne Campagni</td>
</tr>
<tr>
<td>2012</td>
<td>John R. Agar</td>
<td>2016</td>
<td>Hiroshi Hirayama</td>
</tr>
<tr>
<td>2013</td>
<td>William Nagy</td>
<td>2017</td>
<td>Steven Aquilino</td>
</tr>
</tbody>
</table>

### Honorary Members

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1956</td>
<td>Oscar P. Snyder</td>
<td>1976</td>
<td>Ralph Phillips</td>
</tr>
<tr>
<td>1958</td>
<td>Ralph W. Malone</td>
<td>2012</td>
<td>Charles Gibbs</td>
</tr>
<tr>
<td>1959</td>
<td>George M. Hollenback</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1961</td>
<td>Floyd A. Peyton</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Members Annual Business Meeting
with Pizza and Drinks

THURSDAY, FEBRUARY 22, 2018
4:30 – 5:00 PM  Early Registration for Members
4th Floor, Halsted Foyer
5:00 – 6:15 PM  Members Annual Business Meeting
with Pizza and Host Bar
4th Floor, Marriott Ballroom

Attendance at these events is restricted to Academy Members.

Past Presidents and New Members Breakfast

SATURDAY, February 24, 2018
7:00 AM,
Lincolnshire Room
Salon I & II (6th Floor)

New Members, Past Presidents, Officers, Directors only please.
2018 PROGRAM CO-CHAIRS

Dr. Avinash Bidra & Dr. Sangeetha Raghavendra

2017 PROGRAM CHAIR

Dr. David Burns

2019 PROGRAM CO-CHAIRS

Dr. Mathew Kattadiyil & Dr. Robert Walter
Dr. Darshanjit Pannu, Chair, Exhibits, Committee
All breakfasts and coffee breaks are located in the Exhibit Hall, Salon III, 7th Floor

<table>
<thead>
<tr>
<th>Company</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Shape</td>
<td>134</td>
</tr>
<tr>
<td>Asahi Refining USA, Inc.</td>
<td>104</td>
</tr>
<tr>
<td>BioHorizons</td>
<td>126</td>
</tr>
<tr>
<td>Brasseler USA</td>
<td>132</td>
</tr>
<tr>
<td>Cagenix</td>
<td>115</td>
</tr>
<tr>
<td>Cusp Dental Research, Inc.</td>
<td>103</td>
</tr>
<tr>
<td>Dentsply Sirona</td>
<td>*135</td>
</tr>
<tr>
<td>Designs for Vision, Inc.</td>
<td>100</td>
</tr>
<tr>
<td>GC America</td>
<td>127</td>
</tr>
<tr>
<td>Glaxo</td>
<td>106</td>
</tr>
<tr>
<td>Henry Schein Dental</td>
<td>136-137</td>
</tr>
<tr>
<td>Ivoclar Vivadent</td>
<td>*128-129</td>
</tr>
<tr>
<td>Kettenback</td>
<td>113</td>
</tr>
<tr>
<td>Kuraray America, Inc.</td>
<td>102</td>
</tr>
<tr>
<td>MoraVision, Inc.</td>
<td>133</td>
</tr>
<tr>
<td>Nobel Biocare</td>
<td>*130-131</td>
</tr>
<tr>
<td>Panadent</td>
<td>101</td>
</tr>
<tr>
<td>Quintessence Publishing Co., Inc.</td>
<td>122-123</td>
</tr>
<tr>
<td>Renstrom Dental Studio, Inc.</td>
<td>105</td>
</tr>
<tr>
<td>SAM Präzisionstechnik GmbH</td>
<td>117</td>
</tr>
<tr>
<td>starMed Technik</td>
<td>116</td>
</tr>
<tr>
<td>Straumann USA</td>
<td>*120</td>
</tr>
<tr>
<td>TePe Oral Health</td>
<td>125</td>
</tr>
<tr>
<td>Valley Dental Arts, Inc.</td>
<td>114</td>
</tr>
<tr>
<td>Whip Mix Corporation</td>
<td>*118-119</td>
</tr>
<tr>
<td>Zest Dental Solutions</td>
<td>*121</td>
</tr>
<tr>
<td>Zimmer Biomet</td>
<td>*124</td>
</tr>
</tbody>
</table>

*Sponsors
1. **Tylman Award First Place Winner:**
   Accuracy of 3D CAM manufactured single tooth implant master casts
   Presenter: Dr. Michele Buda
   Mentor: Dr. John Sorensen
   University of Washington
   mickbuda@gmail.com

2. **Tylman Award Second Place winner:**
   Accuracy of three digital workflows for implant abutment and crown fabrication using a digital measuring technique
   Presenter: Dr. Stephanie Zeller
   Mentor: Dr. William W. Nagy
   Texas A&M University
   StephanieKZeller@gmail.com

3. **Tylman Award Third Place Winner:**
   Comparison of strength of milled and conventionally processed PMMA full arch implant immediate provisional fixed dental prostheses
   Presenter: Dr. Konstantina Angelara
   Mentor: Dr. John Sorensen
   University Of Washington
   angelara@uw.edu

4. **A simple technique to record implant positions before fabricating a conversion prosthesis**
   Presenter: Dr. Robert Slauch
   Mentor: Dr. Avinash Bidra
   University of Connecticut
   slauch@uchc.edu

5. **Digital workflows in the dental office, hype vs. reality**
   Presenter: Dr. Collin Shuen
   Mentor: Dr. Avinash Bidra
   University of Connecticut
   shuen@uchc.edu

6. **Changes in facial esthetics with increases in OVD: an un-blinded analysis**
   Presenter: Dr. David Remiszewski
   Mentor: Dr. Avinash Bidra
   University of Connecticut
   dremiszewski@uchc.edu

7. **Management of recurrent fractures of metal-resin complete arch fixed implant-supported prosthesis**
   Presenter: Dr. Michael Stangler
   Mentor: Dr. Avinash Bidra
   University of Connecticut
   stangler@uchc.edu
8. Prosthodontic rehabilitation of a traumatic anterior mandibular defect by a milled metal ceramic fixed implant-supported prosthesis
Presenter: Dr. Joseph Lee
Mentor: Dr. Avinash Bidra
University of Connecticut
joslee@uchc.edu

9. Management of a maxillary cluster implant failure situation using extra-maxillary implants
Presenter: Dr. Alison Loewenstein
Mentor: Dr. Avinash Bidra
University of Connecticut
loewensein@uchc.edu

10. Full-mouth rehabilitation of severely worn dentition using various restorative materials: a clinical report
Presenter: Dr. Jae-Hyun Lee
Mentor: Dr. Sung-Hun Kim
Seoul National University
jplustheh@gmail.com

11. Quality of tooth preparations for milled monolithic zirconia restorations submitted to dental laboratories
Presenter: Ms. Hadjer Sahraoui and Mr. Brian Lawson
Mentor: Dr. Ramtin Sadid-Zadeh
University at Buffalo
hadjersa@buffalo.edu and brianlaw@buffalo.edu

12. Animal study: utilizing bone-morphogenic protein-2 to rescue the initially unstable implant
Presenter: Dr. James Lee
Mentor: Dr. Heather Conrad
University of Minnesota
leex8218@umn.edu

13. Integrating analog and digital workflows for full mouth rehabilitation
Presenter: Dr. Edmond Armand Bedrossian
Mentor: Dr. Servando Ramos
University of Washington
edmon1@uw.edu

14. A technique to measure space required for symmetrical prosthetic restorations in the esthetic zone
Presenter: Dr. Melissa Hunt
Mentor: Dr. Darshanjit Pannu
Augusta University
mehunt@augusta.edu

15. The anatomical articulator
Presenter: Dr. Shereen S. Azer
Mentor: N/A
The Ohio State University
azer.1@osu.edu
16. Reformatted 3D image utilization for optimized treatment planning of surgical fixture placement  
Presenter: Ms. Elizabeth Needels  
Mentor: Dr. Bharat Joshi  
New York University  
ecn256@nyu.edu

17. Association of systematic conditions with dental implant failures in 6,384 patients during a 31-year follow-up period  
Presenter: Dr. Venkata Revuru  
Mentor: Dr. Alan B. Carr  
Mayo Clinic  
Dr.revuru@gmail.com

18. An alternative immediate implant supported complete fixed dental prostheses (ISCFDP)  
Presenter: Dr. Druthil Belur and Dr. Christina Wang  
Mentor: Dr. Aaron Cho  
Texas A&M University  
dbelur@tamhsc.edu and cwang@tamhsc.edu

19. The TRIOS scanner color determination function: an in vitro comparison study  
Presenter: Dr. Kimberly R. Dennis and Dr. James D. Browning III  
Mentor: Dr. Aaron Cho  
Texas A&M University  
kdenis@tamhsc.edu and jbrowni2@tamhsc.edu

20. Optimizing your set-up for quick high-quality extra-oral photos and how it can influence your practice  
Presenter: Dr. Christopher Gonzales and Dr. Mohammed Rawas  
Mentor: Dr. Aaron Cho  
Texas A&M University  
gonzales@tamhsc.edu and mrawas@tamhsc.edu

21. A technique of soft tissue contours development and provisional fabrication prior to implant placement  
Presenter: Dr. Panagiotis Gakis and Dr. Jonathan Parker Hawley  
Mentor: Dr. Aaron Cho  
Texas A&M University  
pgakis@tamhsc.edu and jhawley@tamhsc.edu

22. Anodizing titanium for implant esthetics  
Presenter: Dr. Amireh Awad and Dr. John Buie  
Mentor: Dr. Aaron Cho  
Texas A&M University  
avad@tamhsc.edu and jbuie@tamhsc.edu

23. Implant supported fixed prosthesis in a patient with congenital unilateral orofacial cleft defect  
Presenter: Dr. Leila Nikpour and Dr. Golsa Akbarian  
Mentor: Dr. Max Nahon  
Nova Southeastern University  
ln450@mynsu.nova.edu and ga508@mynsu.nova.edu
24. Improving polymethyl methacrylate resin using a novel nano-ceramic coating
Presenter: Dr. Ghaith Darwish
Mentor: Dr. Bin Yang
University of Illinois at Chicago
gdarwi3@uic.edu

25. Evaluation of an intraoral scanner as a shade determining tool
Presenter: Dr. Min Jui Su
Mentor: Dr. Servando Ramos
University of Washington
mjs56@uw.edu

26. Influence of inter-cuspal occlusal angulation on marginal fit of CAD/CAM lithium disilicate single crown
Presenter: Ms. Reena Patel
Mentor: Dr. Ramtin Sadid-Zadeh
University at Buffalo
reenapat@buffalo.edu

27. Prosthetic management of malpositioned implants in the esthetic zone
Presenter: Dr. Golsa Akbarian and Dr. Leila Nikpour
Mentor: Dr. Max Nahon
NOVA Southeastern University
ga508@mynsu.nova.edu and Ln450@mynsu.nova.edu

28. Comparing the stiffness of alloys in the fabrication of resin retained prosthesis
Presenter: Dr. Francis Keeling
Mentor: Dr. Lambis Petridis
University College London
keeling.francis44@gmail.com

29. Combining the digital and conventional workflow to achieve optimized clinical outcomes in fixed prosthodontic rehabilitation
Presenter: Dr. David McReynolds
Mentor: Dr. Michael O’Sullivan
Dublin Dental University Hospital
David.McReynolds@dental.tcd.ie

30. The effect of developmental endothelial locus-1 on osteoclasts and osteoblasts
Presenter: Dr. Bashar Ghoujal
Mentor: Dr. Seiichi Yamano
New York University
bashar@nyu.edu

31. Influence of inter-cuspal occlusal angulation on the retention of CAD/CAM lithium disilicate single crown
Presenter: Dr. Emily Krolian
Mentor: Dr. Ramtin Sadid-Zadeh
University at Buffalo
Ekrolian@buffalo.edu
32. A novel approach in fabricating an implant retained fixed prosthesis to replace missing teeth in a ridge defect  
Presenter: Dr. Nathan Kosiba  
Mentor: Dr. Cynthia Aita-Holmes  
US Army Prosthodontic Residency  
Nathan.e.kosiba.mil@mail.mil

33. Color Assessment of adhesive resin cement cured by two different curing modes bonded to lithium disilicate glass ceramics after artificial aging  
Presenter: Dr. Mohamed M. Abubaker Elshewy  
Mentor: Dr. Geoffrey Thompson  
Marquette University  
Mohamed.elshewy@marquette.edu

34. Immediate load All-On-Four utilizing dual surgical guide for partially edentulous patient  
Presenter: Dr. Abdulrahman Alzahrani and Dr. Daniel Fortino  
Mentor: Dr. Hyeongil Kim  
University at Buffalo  
aalzahra@buffalo.edu and Danfortino@gmail.com

35. Implementing digitally designed stackable guides to facilitate All-on-4 surgery  
Presenter: Dr. Malek Rofidi Alshehri  
Mentor: Dr. Carl Driscoll  
University of Maryland  
ksamalek@hotmail.com

36. Bacterial adhesion to implant surfaces  
Presenter: Dr. Navpreet Khatra  
Mentor: Dr. Rady Masri  
University of Maryland  
navi.khatra@gmail.com

37. People preferred teeth shade for different skin shades  
Presenter: Dr. Balqees Almufleh  
Mentor: Dr. Faleh Tamimi  
McGill University  
balqees.almufleh@mail.mcgill.ca

38. Oral rehabilitation with monolithic zirconia ceramic restorations with different translucency  
Presenter: Dr. Francisco Javier Juarez Leyva  
Mentor: Dr. Jose Luis Ozawa Meida  
National Autonomous University of Mexico  
fcoax3@hotmail.com

39. A modified injectable composite resin technique – clinical reports  
Presenter: Dr. Mohammad Amir Koujan  
Mentor: Dr. Keith Kinderknecht  
The University of Alabama at Birmingham  
dramir79@uab.edu
40. Accuracy and scan time for different complete-arch digital implant impression techniques  
Presenter: Dr. Ryan M. Mizumoto  
Mentor: Dr. Burak Yilmaz  
The Ohio State University  
mizumoto.1@osu.edu

41. Non-surgical peri-implant soft tissue management—case report  
Presenter: Dr. Nuntaporn Rojanasakul  
Mentor: Dr. Michael Razzoog  
University of Michigan  
nrojan@umich.edu

42. Core build-up repair at the day of delivering final restoration  
Presenter: Dr. Ayesan Hemati  
Mentor: Dr. Darshanjit Pannu  
Augusta University  
hemati.a@augusta.edu

43. Implant impression in esthetic zone  
Presenter: Dr. Jasmine Silas  
Mentor: Dr. Darshanjit Pannu  
Augusta University  
silas@AUGUSTA.EDU

44. Force required to remove prefabricated posts from teeth treated with an Er:YAG laser  
Presenter: Dr. Jake England  
Mentor: Dr. Anton Petrich  
Naval Postgraduate Dental School  
englandjake@gmail.com

45. CAD/CAM fabrication of a single unit screw-retained crown  
Presenter: Dr. David W Chen  
Mentor: Dr. Dr. Carl Driscoll  
University of Maryland  
dwchen@umaryland.edu

46. Use of a CAD-CAM-milled poly(methyl methacrylate) interim prosthesis for direct intraoral splinting  
Presenter: Dr. Noozhan Karimi and Dr. Periklis Proussaefs  
Mentor: Dr. Mathew Kattadiyil  
Loma Linda University  
nkjkarimi@yahoo.com and drproussaefs@gmail.com

47. Clinical performance of CAD/CAM crowns provided by pre-doctoral students at Toronto University  
Presenter: Dr. Ahmed Alamri and Ms. Mina Alikouzehgaran  
Mentor: Dr. Omar El-Mowafy  
University of Toronto  
a.alamri@mail.utoronto.ca and mina.alikouzehgaran@mail.utoronto.ca
   Presenter: Dr. Martin Smallidge
   Mentor: Dr. Jennifer V. Sabol
   U.S. Army Advanced Education Program in Prosthodontics
   martin.j.smallidge2.mil@mail.mil

49. Prosthodontic management of unfavorably inclined implants: a clinical report
   Presenter: Dr. Ahid Al-Shahrani
   Mentor: Dr. John A. Levon
   Indiana University
   ahalshah@iu.edu

50. Peri-implantitis: etiology, treatment, and clinical cases
    Presenter: Dr. Aneeqa Malik
    Mentor: Dr. Damian Lee
    The Ohio State University
    aneeqa.malik@gmail.com

51. Complete double arch rehabilitation on tilted implants with immediate loading using guided surgical and prosthetic protocol
    Presenter: Dr. Nisha Patel and Dr. Waleed Asiri
    Mentor: Dr. Geoffrey Thompson
    Marquette University
    nisha.v.patel@marquette.edu and waleed.asiri@marquette.edu

52. A technique for transferring emergence profile of provisional restorations to a previously made fixture level cast
    Presenter: Dr. Ali Nazar
    Mentor: Dr. Mijin Choi
    New York University
    An1924@nyu.edu

53. Digital treatment planning of full arch implant-supported restorations in an ectodermal dysplasia patient
    Presenter: Dr. Sweety Shah
    Mentor: Dr. Damian Lee
    The Ohio State University
    shah.1186@osu.edu

54. Clinical, histological, and microbiological findings of peri-implantitis; a case report
    Presenter: Dr. Maryam Gheisarifar
    Mentor: Dr. Geoffrey A. Thompson
    Marquette University
    maryam.gheisarifar@marquette.edu

55. Multidisciplinary approach for rehabilitation of a skeletal class III patient with severe periodontitis
    Presenter: Dr. Rasoul Arbabi and Dr. Golsa Akbarian
    Mentor: Dr. Max Nahon
    NOVA Southeastern University
    ra1050@mynsu.nova.edu and ga508@mynsu.nova.edu
56. Treatment of the severely atrophied maxilla with zygomatic quad implants
   Presenter: Dr. Michael Cole Collier
   Mentor: Dr. Daniel Givan
   The University of Alabama at Birmingham,
   collierc@uab.edu

57. Fabrication of maxillary implant-assisted obturator with digital technology
   Presenter: Dr. Sami A Almohefer
   Mentor: Dr. John Levon
   Indiana University
   sami_8812@hotmail.com

58. An alternative approach for managing esthetic complications with digitally fabricated complete dentures
   Presenter: Dr. Sultan E. Ainoosah
   Mentor: Dr. John Levon
   Indiana University
   sainoosa@iupui.edu

59. “The Triple Scan”: transitioning from the analog to digital world utilizing superimposition
   Presenter: Dr. Nicholas R. Jacobs
   Mentor: Dr. Damian Lee
   The Ohio State University
   Jacobs.739@osu.edu

60. Application of aqueous coloring liquids to pre-sintered monolithic zirconia restorations
   Presenter: Dr. Frank I Gentz
   Mentor: Dr. Anton Petrich
   Naval Postgraduate Dental School
   frankgentz@gmail.com

61. Maintaining screw retrievability of an implant restoration with a lingual locking screw
   Presenter: Dr. Eric Hu
   Mentor: Dr. Anton Petrich
   Naval Postgraduate Dental School
   ehu570@gmail.com
2018 STANLEY D. TYLMAN RESEARCH AWARDS*
DR. FEI LIU, CHAIR, TYLMAN RESEARCH COMMITTEE

FIRST PLACE AWARD
DR. MICHELE BUDA
UNIVERSITY OF WASHINGTON
PROGRAM DIRECTOR: DR. VAN RAMOS
RESEARCH ADVISOR: DR. JOHN SORENSEN

SECOND PLACE AWARD
DR. STEPHANIE ZELLER
TEXAS A&M UNIVERSITY COLLEGE OF DENTISTRY
PROGRAM DIRECTOR AND RESEARCH ADVISOR:
DR. WILLIAM NAGY

THIRD PLACE AWARD
DR. KONSTANTINA ANGELARA
UNIVERSITY OF WASHINGTON
PROGRAM DIRECTOR: DR. VAN RAMOS
RESEARCH ADVISOR: DR. JOHN SORENSEN

GARVER-STAFFANOU PROSTHODONTIC PROGRAM DIRECTOR’S AWARD FOR EXCELLENCE
DR. JANE BREWER, CHAIR, GARVER-STAFFANOU AWARD COMMITTEE
DR. JULIE HOLLOWAY
2018 RECIPIENT

CLAUDE R. BAKER FACULTY AWARD
DR. CAROLINE NGUYEN, CHAIR BAKER AWARD COMMITTEE
DR. NATALIE BUU HASTINGS
2018 RECIPIENT

GEORGE H. MOULTON AWARD OUTSTANDING ACHIEVEMENT IN THE ART AND SCIENCE OF FIXED PROSTHODONTICS
DR. JESSE BULLARD, CHAIR, GEORGE H. MOULTON AWARD COMMITTEE
DR. J. ROBERT KELLY
2018 RECIPIENT

PRESENTATION OF NEW AAFP MEMBERS
DR. KEN CHEN, CHAIR, CREDENTIALS COMMITTEE

*We wish to acknowledge the generous support of the Editorial Council of the Journal of Prosthetic Dentistry for the Tylman Research Program.
INTEGRATING CONVENTIONAL AND CONTEMPORARY TREATMENT PHILOSOPHIES

7:00 a.m. Registration, 7th Floor Foyer
Continental Breakfast in Exhibit Hall, Salon III

8:00 a.m. WELCOME: Dr. David Burns, President
Introductory Remarks, Dr. Avinash Bidra,
Dr. Sangeetha Raghavendra, Program Chairs
AAFP European Meeting, Dr. Jack Lipkin

Session I Moderators: Dr. Avinash Bidra & Dr. Sangeetha Raghavendra

8:15 a.m. Dr. Mark Adams
Keys to Predictably Providing the Third Dentition

9:00 a.m. Dr. Glenn Wolfinger
The Evolution of the Teeth In A Day® Protocol

9:45 a.m. REFRESHMENT BREAK IN THE 7th FLOOR EXHIBIT HALL
All members, guests and students invited

10:30 a.m. Katherine Corcoran, JD
Trends and Topics in Dental Malpractice Litigation

11:15 a.m. Dr. Jeffrey Okeson
Putting TMD into Proper Perspective

12:00-2:00 p.m. GRADUATE STUDENTS
5th Floor Chicago Ballroom

Session II Moderator: Dr. Cornell Lee

2:00 p.m. Dr. Stanley Malamed
What’s New in Local Anesthesia – Dentistry's Most Important Drugs

2:45 p.m. Dr. Steve Parel
What’s Your Angle? Treatment Planning Considerations You May Not Have Considered

3:30 p.m. BREAK IN THE 7th FLOOR EXHIBIT HALL
All members, guests and students invited

4:15 p.m. Dr. Thomas Taylor
Occlusion and Implant Prosthodontics: What Gives?

5:00 – ANNUAL MEMBER & GUEST COCKTAIL RECEPTION AND
7:00 p.m. ANNUAL POSTER SESSION Chicago Ballroom, 5th Floor
All members, guests and students invited
INTEGRATING CONVENTIONAL AND CONTEMPORARY TREATMENT PHILOSOPHIES

7:00 a.m.  Registration, 7th Floor Foyer
Continental Breakfast in Exhibit Hall, Salon III

Session III Moderators: Dr. Avinash Bidra & Dr. Sangeetha Raghavendra

8:00 a.m.  Dr. Paulo Malo
The MALO CLINIC Bridge: History, Challenges, Advantages, Disadvantages, the Future

8:45 a.m.  Dr. Martin Land
Contemporary Prosthodontics: Contrasting Past, Present and Future

9:30 a.m.  REFRESHMENT BREAK IN THE 7th FLOOR EXHIBIT HALL
All members, guests and students invited

10:15 a.m.  POSTER AWARDS
Dr. Carol Lefebvre
Dr. Ramtin Sadid-Zadeh, Poster Committee Chair

10:30 a.m.  Dr. Vijay Parashar
Applications of CBCT in Prosthodontic Practice and Review of Medicolegal Issues

11:15 a.m.  Dr. William Martin
Fixed Restorative Solutions for the Edentulous Arch, Planning Driving Predictability

12:00- LIGHT LUNCHEON

1:30 p.m.  Food Served in the 7th Floor Exhibit Hall, Salon III (Exhibits will close at the start of the afternoon program)

Session IV Moderator: Dr. John Agar

1:30 p.m.  Dr. John Sorensen
The Convergence of Modern Ceramics & Digital Technology for Enhanced Prosthodontics

2:15 p.m.  Dr. Enrico Steger
The Future of Full Prosthetics

3:00 p.m.  Dr. Gordon Christensen
How Has Digital Dentistry Changed Fixed Prosthodontics?

3:45 p.m.  CLOSING REMARKS
Dr. David Burns, President
Dr. Sangeetha Raghavendra, Program Co-Chair
Dr. Avi Bidra, Program Co-Chair

For more Information about the Academy visit the AAFP Web site:
www.fixedprosthodontics.org
Synopsis:
This presentation will focus on a full-arch, immediate function protocol developed over ten years that predictably provides patients that are edentulous or nearly edentulous with a ‘Third Dentition’ – the implant supported fixed/detachable prosthesis, providing comfort, function and esthetics. Aspects of diagnosis and treatment planning, biomechanics and occlusion will be discussed as well as a classification system for the treatment of these patients. A step-by-step process will be reviewed and solutions to challenges and clinical complications experienced by a network of dental implant centers which has delivered in excess of 50,000 full-arch prostheses will be presented.

Learning Objectives:
- Describe the need for and purpose of the full-arch dental implant supported restoration
- Describe dental implant survival rates in full-arch restorations in a multi-center network
- Discuss the biomechanical rationale and evidence supporting the full arch dental implant restoration
- Describe clinical guidelines and occlusal concepts involved with full arch dental implant restorations
- Discuss common challenges and solutions encountered in providing full-arch dental implant prostheses

Curriculum Vitae:
Dr. Adams studied at the University of Michigan School of Dentistry, earning his dental degree in 1983. He furthered his studies at the University of Michigan with a Masters Degree in Prosthodontics in 1985 and served as a Clinical Assistant Professor at the University in 1985-86.

Dr. Adams practiced prosthetic dentistry in Flint, Michigan for 23 years prior to moving to Denver, Colorado where he helped start the ClearChoice Dental Implant Centers in 2006. He was a member of the team that developed the immediate function, full-arch ClearChoice protocol and established the Denver Center as the company’s flagship and training center. Currently there are over 40 ClearChoice locations throughout North America. Besides his duties in the Denver Center as a practicing Prosthodontist, Dr. Adams is VP of Clinical Affairs for ClearChoice Management Services.
Synopsis:
The Teeth In A Day® process was developed in 1993 using a unique “over-engineering” protective protocol. Continued research and developments over the past twenty-five years have created a more streamlined and efficient protocol. This presentation will chronicle the history and evolution of the process and highlight how advancements in technology have helped to improve the accuracy and predictability of the Teeth In A Day® protocol.

Learning Objectives:
- The participant will learn about the history and evolution of the Teeth In A Day® protocol
- The participant will learn the process of how to fabricate a conversion prosthesis.
- The participant will learn the importance of splinting implants to avoid micromotion during the healing phase.
- The participant will learn how to incorporate digital technological advances into the Teeth In A Day® protocol.
- The participant will learn how occlusal locks can help improve the accuracy and predictability of the Teeth In A Day® provisional restoration.

Curriculum Vitae:
Dr. Glenn Wolfinger is a Board Certified Prosthodontist practicing at Pi Dental Center in Fort Washington, Pennsylvania. He is a Diplomate of the American Board of Prosthodontics, a Fellow and Diplomate in the International Congress of Oral Implantologists, a Fellow in the Academy of Osseointegration, and a Fellow in the American College of Prosthodontists. He has served on committees within the Academy of Osseointegration and has served as a member of the Board of Directors of the American College of Prosthodontists. Dr. Wolfinger graduated from Tufts University School of Dental Medicine, completed a general practice residency program at Albert Einstein Medical Center in Philadelphia, and then completed a residency in combined Prosthodontics through the VA and Harvard University School of Dental Medicine in Boston. Dr. Wolfinger is a Past-President of the Pennsylvania Prosthodontic Association. He has participated in numerous research projects, has lectured internationally, and has had many articles published in refereed journals.
Synopsis:
Dentistry is rapidly evolving, especially as technology advances. This course discusses the nature and incidence of dental complications, emerging standards of care, associated lawsuits and ways to minimize your risk in your practice.

Learning Objectives:
- Nature and incidence of dental complications
- Emerging standards of care related to dental complications
- Medico-legal issues related to dental complications
- Preventative strategies to avoid lawsuits

Curriculum Vitae:
Kate is a Shareholder at Broening, Oberg, Woods & Wilson in Phoenix, AZ. She graduated from the University of Arizona, College of Law in 1999 and is admitted to all Arizona Courts and the US Supreme Court. Her practice focuses on defending all types of health care practitioners, with the majority of her time spent defending dentists in civil litigation and at the Board of Dental Examiners.
Synopsis:
The practitioner must be mindful that TMD is only one type of orofacial pain. In order for a practitioner to be successful, he or she must be able to separate TMD from other orofacial pain conditions so that appropriate treatment may be selected. This presentation will provide insight as to where TMD fits into total field of orofacial pain and how the clinician can confidently identify the TMD patient.

Learning Objectives:
• Identify the clinical characteristics that differentiate TMD from other orofacial pain disorders.
• Describe common orofacial pain conditions that can mimic TMD.
• Understand pain referral in the head and neck.
• Appreciate why differential diagnosis is the most critical task for the clinician.

Curriculum Vitae:
Dr. Okeson is Professor, Division Chief and Director of the Orofacial Pain Program, which he established in 1977. Dr. Okeson has more than 240 publications in the area of occlusion, TM disorders and orofacial pain in various national and international journals. He has authored two textbooks on TM disorders and orofacial pain, which have been translated into eleven different languages. Dr. Okeson has presented more than 1200 invited lectures on the subject of TMD and orofacial pain in all 50 states and in 54 different countries. He has received numerous teaching awards including the Acorn Award for the outstanding professor in the state of Kentucky. Dr. Okeson has also received “The International Dentist of the Year Award” from the Academy of Dentistry International. This is the highest award recognized by this Academy and was given to him in recognition of his worldwide efforts in providing education in the area of temporomandibular disorders and orofacial pain.
Synopsis:
Local anesthesia forms the backbone of pain control techniques in dentistry. Dr. Malamed will discuss recent advances including: (1) Nasal spray for anesthesia of maxillary non-molar teeth; (2) Buffered local anesthetics; (3) Phentolamine – the local anesthesia reversal drug; and (4) Articaine – its use by infiltration in the adult mandible.

Learning Objectives:
• Discuss the efficacy of the nasal local anesthetic spray
• Discuss the mechanism of action and efficacy of buffered local anesthetics
• Discuss the mechanism of action, efficacy, and indications for phentolamine – the local anesthesia reversal drug
• Discuss the efficacy of articaine when administered by buccal infiltration in the mandible of adult patients, either alone or as a supplement to a ‘mandibular nerve block’

Curriculum Vitae:
Dr. Stanley F. Malamed, a dental anesthesiologist, is emeritus professor of dentistry at the Herman Ostrow School of Dentistry of U.S.C. (formerly the University of Southern California School of Dentistry)
Synopsis:
Angled or tilted implants used to support edentulous full arch restorations have become a standard in implant dentistry. As experience has grown with this approach, variations on early conventional options have correspondingly become both more varied and acceptable in our contemporary world of implant treatment planning. Some of these newer concepts can be challenging, such as considerations for earlier implant intervention in caries prone individuals, or full arch implant therapy in an aging population once thought to be candidates for only conventional removable prosthodontics. Other variants in partially edentulous situations or severe anatomic compromise can be addressed with the contemporary application of the angled approach and immediate load with more confidence than ever before, sometimes with an unexpectedly rewarding patient experience. Much of this current ability is based on the dramatic diagnostic improvements available through CBCT technology, which, as important as this may be, can also come with a procedural drawback. This presentation will focus on treatment planning options which have evolved from a clinical experience of over 35 years using an osseointegrated approach. Some of these options may not be commonly considered, but will hopefully demonstrate the improved versatility of the contemporary use of intraoral implants today.

Learning Objectives:
• Understand the value of the contemporary approach of angled implant placement
• Have a greater appreciation of the broader scope of treatment applications this approach may allow
• Apply these considerations to a broader patient demographic.
• Understand a rationale for patient selection and appropriate implant numbers

Curriculum Vitae:
Dr. Parel is a Diplomate of the American Board of Prosthodontics, the American and International College of Dentists, and is a member of many professional organizations, including the American Dental Association, the Academy of Prosthodontics, and the American College of Prosthodontists. His literature contributions include over 45 scientific articles as principal author, and multiple textbook contributions. He was editor and co-author of Esthetics and Osseointegration, a landmark reference source for implant dentistry. He authored his second book, The SmiLine System in 1991, and completed a third book, Esthetic Implant Restorations several years later. He was co-founder of Osseointegration Seminars, Incorporated, and has been president of The American Academy of Maxillofacial Prosthetics, The Academy of Osseointegration, and The Osseointegration Foundation. He has received the Andrew J. Ackerman Award for meritorious lifetime service in the field of Maxillofacial Prosthetics, the Distinguished Lecturer and Dan Gordon Awards from the American College of Prosthodontics, and has been president of The American Academy of Maxillofacial Prosthetics, and has served as an examiner and President of The American Board of Prosthodontists. He recently received the Branemark Award for lifetime achievement in the field of Implant dentistry, the highest honor bestowed by the Academy of Osseointegration's Foundation and The Titanium Society. Dr. Parel has served as a professor at Baylor College of Dentistry—Texas A&M University System Health Science Center. Since that time until 2013, he served as the founder and director of Prosthodontics at a private Implant Specialty Clinic in Dallas, Texas. He is presently in private practice, and serves as a consultant to several companies in the implant industry.
Synopsis:
Opinions vary widely as to what effect occlusion has on the long term success of dental implants. On one hand, we have clinicians who feel that we must shield our implants from excessive load. On the other hand, others feel that it is simply impossible to overload an implant. The truth is probably somewhere in between these extremes. This presentation will focus on the available evidence and will attempt to make some sense out of it.

Learning Objectives:
- Recognize the current evidence on the effect of occlusal loading on osseointegration.
- Understand the factors involved with determining risk associated with occlusal loading.
- Understand how implant design can affect long term fatigue resistance.
- Understand how occlusal loading can affect bone levels adjacent to implants.

Curriculum Vitae:
Dr. Taylor is professor and head, Department of Reconstructive Sciences and chairman, Division of Prosthodontics at the University of Connecticut School of Dental Medicine. He is involved in both clinical and laboratory research and has published extensively in the prosthodontic literature. He is a past editor of the International Journal of Oral and Maxillofacial Implants. Dr. Taylor currently serves as executive director of as well as being past president of the American Board of Prosthodontics. He is also past president of the American College of Prosthodontists, the International College of Prosthodontists and the International Team for Implantology (ITI). He is past president of the Academy of Prosthodontics and the Greater New York Academy of Prosthodontics.
Synopsis:
This session will discuss surgical and prosthetic aspects of the All-on-4 treatment concept to restore the fully edentulous and failed dentition patient based on graftless and immediate loading principles. Highlight will be given to the prosthetic stage – The MALO CLINIC Bridge, one of today’s most technological and esthetically advanced prosthetic protocols for planning and fabrication of full arch implant supported fixed restorations. Clinical management of patients will be presented by demonstrating: overview of the surgical protocol, data gathering process, diagnosis, treatment planning, clinical ad laboratorial steps for the fabrication of both provisional and final MALO CLINIC Bridges, in a protocolled evidence based manner, developed along the years to give a highly aesthetic, precise and consistent result.

Learning Objectives:
• Understand the MALO CLINIC Bridge Prosthetic Protocol, going through the published literature and its clinical and laboratorial steps for fabrication and delivery;
• Acknowledge the challenges, advantages and disadvantages of this prosthetic protocol during its broad application in a specialized prosthodontics practice.

Curriculum Vitae:
Paulo Malo received his dental degree from the Faculty of Dental Medicine at the University of Lisbon in 1989. He founded MALO CLINIC in 1995 and developed the MALO CLINIC Protocol, recognized worldwide as a revolution in Fixed Oral Rehabilitation – surgical techniques and innovative products such as the All-on-4®, the new Zygomatic implant and the Extra-Maxilla surgery, the NobelSpeedy® implant and the advanced technical solution MALO CLINIC Bridge.
Prof. Malo is a visiting professor at several universities, published numerous scientific journal articles and is co-author of several textbooks. Lecturing regularly at international conferences, he has also received numerous distinctions/awards for his dental breakthroughs, management, leadership and entrepreneurial skills.
Fixed prosthodontics and dental technology have undergone revolutionary change. Noble alloys are being replaced by ceramics that offer esthetic advantages and cost efficiencies. Scanning technology is a reliable adjunct. In the fabrication of fixed prostheses, use of CAD/CAM technologies has exploded. This presentation attempts to highlight and contrast classic treatment methods and technologies with contemporary options, while trying to identify current limitations in developing functional occlusion, material selection, and restoration longevity.

**Learning Objectives:**
- Contrast conventional comprehensive prosthodontics with CAD/CAM
- Review history of Occlusion
- Compare properties and performance of Ceramic Materials
- Identify potential and limitations of new technologies

**Curriculum Vitae:**
Martin Land received his dental degree from the University of Utrecht, the Netherlands, in 1975. He holds a specialty certificate in Fixed and Removable Partial Prosthodontics and a Master of Science degree from Indiana University. He served as postgraduate prosthodontics director and department chair of Fixed Prosthodontics at Loyola University Chicago, and as Chair of Restorative Dentistry at Southern Illinois University, where he currently is Professor of Fixed Prosthodontics.

Dr. Land is author of more than fifty refereed publications, research abstracts, several book chapters, and co-author and editor of “Contemporary Fixed Prosthodontics” now in its fifth edition and translated in ten languages. Dr. Land is the 2005 recipient of the Stephen H. Leeper Award for Teaching Excellence recognizing educators who have demonstrated vision and who have contributed significantly to the advancement of dental education, and he was recognized by the Academy as its 2017 George Moulton Award recipient.
Synopsis:
Cone beam computed tomography (CBCT) has gained broad use in the field of dental medicine, providing high resolution information in three dimensions. This course discusses the nature and use of CBCT, complications with treatment utilizing the CBCT, and potential legal risks. Also covered will be the preventative strategies to avoid dental lawsuits.

Learning Objectives:
- List applications of CBCT in prosthodontic practice
- Describe the etiology of dental malpractice litigation
- Discuss the state of dental implant related civil and dental board actions
- Role of CBCT imaging in malpractice litigation
- Take-home strategies to minimize legal risk

Curriculum Vitae:
Dr. Parashar received DDS from University of Detroit Mercy, MDSc and Certification in Oral & Maxillofacial Radiology from University of Connecticut. He is serving as Professor with Tenure at the Midwestern University in Arizona. He received Howard R. Raper Award and William H. Rollins Award for Research by the AAOMR. He is on the editorial review board of various national and international journals. He has conducted and published basic science, translational and clinical research with ongoing emphasis on interdisciplinary imaging research. Dr. Parashar is serving on the National Dental Board Test Construction Committee, American Dental Association Commission on Dental Accreditation (CODA) Oral Radiology Review Committee, CODA Site Visitor and Board Director of Central Arizona Dental Society.
Synopsis:
The treatment of complete and single arch edentulism remains a significant priority for dental clinicians. With an aging population and advances in medicine, more patients with complex medical and dental needs, inclusive of edentulism, will require care. This presentation will address the physical complexities of edentulism and requirements of a comprehensive pre-treatment analysis. Patient treatment incorporating fixed-detachable (hybrid) prostheses and metal ceramic fixed dental prostheses will be discussed, along with recommendations for everyday practice.

Learning Objectives:
• To recognize factors of significance in the assessment of treatment outcomes, with particular reference to the completely edentulous patient or potentially edentulous patient.
• Detail the ‘TEAM Approach’ to planning and treatment for implant patients utilizing the digital pathway.
• To understand available options to restore edentulous arches with fixed implant supported prostheses.
• Become familiar with new technologies (CAD/CAM) and materials (Teeth and alloys) that enhance the fit and function of implant restorations.

Curriculum Vitae:
Dr. Martin is a Clinical Professor in the Department of Oral and Maxillofacial Surgery at the University of Florida’s College of Dentistry. He received his DMD from the University of Florida and completed his MS and Certificate in Prosthodontics from Baylor College of Dentistry. Dr. Martin currently serves as the Director of the Center for Implant Dentistry.

He is a Diplomate of the American Board of Prosthodontics and a fellow of the American College of Prosthodontists, International College of Dentists, and International Team for Implantology (ITI). Dr. Martin has authored numerous peer-reviewed scientific articles and abstracts. He has co-authored several textbooks on implant dentistry, specifically the ITI Treatment Guide Vol.1, S.A.C. Classification in Implant Dentistry and most recently the ITI Treatment Guide Vol.10. He maintains a part-time practice limited to Prosthodontics within the Center for Implant Dentistry and lectures both nationally and internationally on esthetic and implant dentistry.
The synergistic interaction between modern material systems, digital technologies and software developments have propelled enormous advancements in both conventional and implant prosthodontics. Sorensen will demonstrate how these material systems and technologies facilitate increased laboratory and clinical control, predictability, efficiency and simplicity, yet produce exquisite anatomy, natural esthetics with translucency and shade gradation, and superior functional design, all with high precision. Applications from single tooth, to FMR, to full arch implant prostheses are presented.

Learning Objectives:
- Understand how the processing and structure of ceramics can influence translucency, shade, strength, fracture toughness and clinical longevity.
- Be familiar with novel and current intraoral scanning systems, software programs for design and manufacturing, integration of the various parts of the digital workflow for conventional and implant surgical-prosthodontics.
- Understand the advantages and limitations of the various parts of the digital workflow in prosthodontics for both the clinical and laboratory technology side.
- Understand selection criteria for material systems, digital technologies, abutments and cements.

Curriculum Vitae:
Dr. Sorensen is Professor, Department of Restorative Dentistry; Associate Dean for Graduate Studies; Director, Biomimetics Biomaterials Biophotonics Biomechanics & Technology Laboratory; Director of Research, Graduate Prosthodontics Program at the University of Washington. The B4T is actively engaged in materials science investigation, developing new diagnostic and analysis tools, research and development of digital workflows for conventional prosthodontics and implant surgical-prosthodontics, and clinical trials. Prior to the UW, Sorensen was part of an implant specialty team center in Portland, Oregon for 3 years. Previously as founder and director of The Pacific Dental Institute also in Portland, he conducted clinical trials and materials testing, and hands-on and patient treatment CE programs. At PDI he had a full-time prosthodontic practice with in-house lab for 7 years and is a diplomate of the American Board of Prosthodontics.
ENRICO STEGER, MDT
The Future of Full Prosthetics.

Synopsis:
Prosthodontics is taking impressive strides towards a new dimension of workflow. Despite Luddite tendencies among practitioners, the advent of a complete digital workflow is beginning to reshape interdisciplinary collaboration between lab technicians and doctors. These advancements allow prosthodontists to minimize chair time without risking patient satisfaction. As tools and materials develop to streamline the most complex case planning, practitioners must dive into a new realm of possibility while upholding traditional values. Highlighting the clinical application of this groundbreaking technology, Enrico Steger will provide evidence for the new dimension of digital workflow that maximizes reliability, esthetics and efficiency.

Learning Objectives:
- New trends that will upend the status quo of complex prosthodontic case planning.
- Methods to improve interdisciplinary collaboration that will propel a new era of workflow.
- The strength of valuing a ‘craft-consumer goods’ mentality in a production society.

Curriculum Vitae:
Enrico Steger MDT owns 47 patents in several countries worldwide. Starting a revolution from his own Steger Dental Laboratory, the visionary invented the Zirkograph and went on to establish Zirkonzahn in 2003. The original manual milling system for zirconia was just the beginning to a dedication of bringing full-service innovations to dentistry. Soon after, the published author developed Prettau® zirconia and the Prettau® Bridge – a high-aesthetic zirconia solution. As dentistry entered the digital age, Enrico crafted the CAD/CAM System 5-TEC and further developed premium materials for all components of esthetic restorative dentistry. With the pervasiveness of digital work, the international pioneer continues to close gaps in the workflow. Creator of The Zirkonzahn School, Enrico Steger inspires industry leaders around the globe with cutting-edge education programs and a primitive passion that sparked a career.
DR. GORDON CHRISTENSEN
How Has Digital Dentistry Changed Fixed Prosthodontics?

Saturday, February 24, 2018 | 3:00 p.m.

Synopsis:
During the last 15 years, fixed prosthodontics has had the most rapid change in its entire history as the digital revolution has progressed. The procedures and restorations of today do not resemble those of only several years ago.

Learning Objectives:
- Compare the characteristics and clinical service potential of the several types of indirect restorations now available.
- Discuss and compare the clinical effectiveness of conventional fixed prosthodontic techniques with scanning, scanning and milling, or the upcoming printing.
- Identify the best dental cements and cementation techniques for the major indirect restoration types.
- Decide on and incorporate into practice those procedures in this presentation that will better serve your patients.

Curriculum Vitae:
Gordon J. Christensen is Founder and Chief Executive Officer of Practical Clinical Courses (PCC), Chief Executive Officer of Clinicians Report Foundation (CR), and a Practicing Prosthodontist in Provo, Utah. Gordon and Dr. Rella Christensen are co-founders of the non-profit CLINICIANS REPORT FOUNDATION (previously named CRA). Currently, Dr. Rella Christensen is the Director of the TRAC Research Division of the CR Foundation. Since 1976, they have conducted research in all areas of dentistry and published the findings to the profession in the well-known CRA Newsletter now called CLINICIANS REPORT. Gordon’s degrees include: DDS, University of Southern California; MSD, University of Washington; PhD, University of Denver; and two honorary doctorates. Early in his career, Gordon helped initiate the University of Kentucky and University of Colorado dental schools and taught at the University of Washington. Currently, he is an Adjunct Professor at the University of Utah, School of Dentistry. Gordon has presented thousands of hours of continuing education globally, made hundreds of educational videos used throughout the world, and published widely. Gordon and Rella’s sons are dentists. William is a Prosthodontist, and Michael is a General Dentist. Their daughter, Carlene, is an Administrator in a biomedical company. He is a member of numerous professional organizations. Gordon is a Diplomate of the American Board of Prosthodontics, a Fellow and Diplomate in the International Congress of Oral Implantologists, a Fellow in the Academy of Osseointegration, American College of Dentists, International College of Dentists, American College of Prosthodontists, Academy of General Dentistry (Hon), Royal College of Surgeons of England, and an Associate Fellow in the American Academy of Implant Dentistry. Some of his other memberships include: American Academy of Esthetic Dentistry; International Association of Dental Research; Academy of LDS Dentists; American Academy of Restorative Dentistry; American Academy of Fixed Prosthodontics; Academy of Operative Dentistry; International College of Prosthodontists, and other organizations. Gordon serves on the Board of Directors for the non-profit organizations, Dental Lifeline Network, and the National Children’s Oral Health Foundation.
Synopsis:
Zirconia is now used as a main or major part of implants, abutments and restorations. Design and ceramics processing issues are evident and surprising variations exist among manufacturers of seeming identical parts – leading to striking differences in clinical performance. This lecture will review Y-TZP as a structural material and offer insights into both good and poor practices in ceramics design and manufacturing. There are distinct design differences between metal and ceramic parts – but metal designs have been used for ceramic implant parts.

Learning Objectives:
- Review what makes Y-TZP unique microstructurally and functionally unique among polycrystalline ceramics;
- Become acquainted with basic design principles for the structural use of ceramic parts;
- Be introduced to commercial examples where these design principles were ignored;
- Learn about the failure mechanisms of zirconia and zirconia-titanium implant abutments.

Curriculum Vitae:
J. Robert Kelly teaches graduate prosthodontics and biomaterials at the University of Connecticut Health Center. His academic credentials include the D.D.S., an M.S. in dental materials science, the D.Med.Sc. in oral biology (cross-registered at MIT in ceramic engineering and glass science) and a Certificate in prosthodontics. He has served on the Council on Scientific Affairs of the American Dental Association (ADA), is Convener of the International Standardization Organization working group responsible for dental ceramics, Chairman of the ADA Standards Committee on Dental Products and Past-president, American Academy of Fixed Prosthodontics and Academy of Dental Materials. Dr. Kelly has received awards for biomedical research (Harvard), research and post-graduate education (Assoc. Military Surgeons of the U.S.) and as a clinician/scholar (American College of Prosthodontists). He has contributed to dental, engineering, and medical literature, holds eight patents, frequently lecturers before national and international dental and engineering organizations.
Please join in the excellence of Fixed Prosthodontics at the 2019 Annual Scientific Session of the American Academy of Fixed Prosthodontics

PRESIDENT DR. ARIEL RAIGRODSKI
FEBRUARY 22 AND 23, 2019

“Expanding Dimensions in Fixed Prosthodontics”

NAOKI AIBA, C.D.T.
“DENTSCAPE: Dental Photography for Dentist-Laboratory Communication”

GERARD J. CHICHE, D.D.S.
“Esthetic Full-Mouth Rehabilitations”

SILLAS DUARTE, D.D.S., M.S., PH.D.
“Clinical Solutions for Esthetic Adhesive Rehabilitations”

DANIEL EDELHOFF, C.D.T., D.M.D., PH.D.
“Different types of Zirconia Ceramics and its Application – From Implant Abutment to Multi-Unit FDPs”

CHARLES J. GOODACRE, D.D.S., M.S.D.
“How to Encourage Incisal Migration of Soft Tissue Around both Teeth and Implants That Are Restored With Single Crowns in the Esthetic Zone”

JIM JANAKIEVSKI, D.D.S., M.S.D.
“Autotransplantation of Premolars to replace Traumatized Maxillary Incisors in the Growing Patient”

JOSEPH KAN, D.D.S., M.S.
“Management of Vertical Tissue Defects in the Esthetics Zone: Science, Art & Limitations”


JAIME LOZADA, D.D.S.
“3D Printing Technology in Surgical Implant Dentistry”

JACINTHE M. PAQUETTE, D.D.S.
“Precision in Planning/ Precision in Care Optimizing Outcomes in Dental Implant Treatment”

JEFFREY S ROUSE, D.D.S.
“Airway Prosthodontics: An Introduction to the Future of Dentistry”

THOMAS SALINAS, D.D.S.
“Clinical Applications of Porcelain Fused to Metal Restorations: The Tried and True Experience for Full Arch and Maxillofacial Defects”