Practical Education for the Practicing Implant Dentist®

Essential information about:
- Science of implant dentistry
- Pharmacology of implant dentistry
- Future of dental implants
- Soft tissue management
- Formulas for success
- Management of complications

20 Hours of implant-specific CE

Where Classic Principles Support Cutting-Edge Implant Dentistry

OCTOBER 21-24, 2015
CAESARS PALACE
LAS VEGAS
NEVADA
Introducing the new SATURNO™ Narrow Diameter Implant System.

SATURNO is a narrow diameter, O-Ball implant designed as a permanent solution for overdenture retention. Engineered with straight and innovative 20° angled O-Ball implant options, SATURNO gives clinicians something new in a narrow diameter O-Ball implant—Flexibility.

The 20° angled O-Ball implant option allows for placement following the natural slope of the maxillary ridge. This ZEST Anchors innovation diminishes O-Ball facial emergence, a problem that could produce areas of thin denture acrylic and compromise denture strength and/or esthetics.

Both SATURNO Implants provide the patented Pivoting O-Ring technology pioneered by ZEST Anchors. That technology allows for passive denture seating when convergent/divergent implants are present. With passive seating, patients will experience easier prosthesis insertion/removal, and less wear on their O-Rings.

SATURNO Narrow Diameter Implant System:

1. Self-tapping for ease of implant insertion and increased implant stability
2. Progressive thread provides increased primary stability
3. Proven RBM surface on the entire length of the implant
4. Available in straight or 20° angled O-Ball implant options; 2.0, 2.4, or 2.9mm diameters; and 2 or 4mm cuff heights
5. Patented pivoting technology for resiliency and 30° angle correction

Change your point of view on O-Ball implants with SATURNO, please visit www.zestanchors.com/sndi/6 or call 800.262.2310 for more information today!
I’m looking forward to seeing you in Las Vegas, October 21 – 24, 2015, at the 64th Annual Implant Dentistry Educational Conference presented by the American Academy of Implant Dentistry. We will gather at the iconic Caesars Palace, where you will be just an elevator ride away from scientific sessions, the exhibit hall, and your colleagues. And when you book your room and enter our fun trivia contest, you will be eligible to win one of 60 great prizes. See pages 58 and 59 for more information and how to enter.

Join over 1,000 colleagues as we hear from Dr. Carl Misch, one of the pioneers in implant dentistry as he delivers one of our keynote addresses on Thursday afternoon, October 22. See more information about his program on page 19.

Back by popular demand is Dr. Daniel Alam, who was the leading microsurgeon on the first face transplant performed in the U.S. Dr. Alam brought the audience to its feet at the 2010 AAID Annual Conference. This year, he will inspire you with his presentation on Face Transplantation: Past, Present, Future, as our closing keynote speaker.

Over the three and one-half days of the Conference, we will also review time-honored dental implant techniques and explore cutting-edge dental implants. We will evaluate the latest concepts in dental implant treatment planning and rethink the science and practice of implant dentistry.

The AAID is known for providing practical education for the practicing implant dentist®. Not only is that found in the didactic and hands-on sessions, but through the interaction of peers in the halls and at the social events during the Conference.

What happens in Vegas at AAID’s Annual Educational Conference is not intended to stay in Vegas. Bring it home and put it to use immediately in your practice.

See you in Las Vegas, October 21 – 24, 2015.

John Da Silva, DMD, MPD, ScM
President, American Academy of Implant Dentistry
### SCIENTIFIC PROGRAMS AT A GLANCE

#### WEDNESDAY, OCTOBER 21, 2015

<table>
<thead>
<tr>
<th>NEW TRENDS</th>
<th>MORNING: 8:00 am – 12:20 pm</th>
<th>PAGES 10 – 12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Why Does the World Need Another Implant?</strong>&lt;br&gt;Jack Hahn, DDS, FAAID, DABOI/ID&lt;br&gt;GlideWell, Gold Sponsor</td>
<td>The topic and presenter for this presentation will be announced shortly before the commencement of the New Trends, Techniques and Technology presentations.&lt;br&gt;Henry Schein Dental Surgical Solutions, Anchor Sponsor</td>
<td>Emergence of Amnion Chorion Allografts, Scientific Rationale, and Clinical Applications in Dental-Oral Maxillofacial Surgery&lt;br&gt;Dan Holzclaw, DDS, MS&lt;br&gt;Snacasis, Gold Sponsor</td>
</tr>
<tr>
<td><strong>Sinus Lift from Crestal Approach</strong>&lt;br&gt;Domenico Baldi, MD, DDS&lt;br&gt;Sweden &amp; Martina, S.p.A., Diamond Sponsor</td>
<td>The topic and presenter for this presentation will be announced shortly before the commencement of the New Trends, Techniques and Technology presentations.&lt;br&gt;Neodent, Presidential Sponsor</td>
<td>New Approach to Guided Full-Arch Immediate Implant Reconstruction&lt;br&gt;Michael Pikos, DDS, AFAAID, DABOI/ID&lt;br&gt;Nobel Biocare, Platinum Sponsor</td>
</tr>
<tr>
<td><strong>Osseodensification and Beyond – Preserve the Bone to Enhance the Host: Any Ridge, Any Implant, in Either Jaw</strong>&lt;br&gt;Isaac Tawil, DDS, MS&lt;br&gt;Versah, Presidential Sponsor</td>
<td>MIS MGuide: Simplicity in Guided Surgical Care&lt;br&gt;Andrew Spector, DMD&lt;br&gt;MIS USA, Presidential Sponsor</td>
<td>How SHORT Can You Go?&lt;br&gt;Reliable Techniques Using SHORT Implants&lt;br&gt;Drauseo Speratti, DDS&lt;br&gt;Bicon, Platinum Sponsor</td>
</tr>
<tr>
<td><strong>Are You Making the Most of Your Marketing Budget? Tips and Tricks to Maximize Your ROI</strong>&lt;br&gt;Bart Knellinger&lt;br&gt;Progressive Dental Marketing, Gold Sponsor</td>
<td></td>
<td>Natural-Guided Regeneration – Synergy of L-PRF™ &amp; OSSEAN®&lt;br&gt;Nelson Pinto, DDS&lt;br&gt;Intra-Lock System, Presidential Sponsor</td>
</tr>
</tbody>
</table>

#### MAIN PODIUM | AFTERNOON: 1:00 pm – 6:00 pm | PAGES 16 – 17

<table>
<thead>
<tr>
<th>POST IMPLANT NEUROPATHY</th>
<th>Rade Paravina, DDS, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENT Perspective of Sinus Grafting</td>
<td>Christopher Church, MD</td>
</tr>
<tr>
<td>CBCT: Radiology and Anatomy</td>
<td>Kenneth Abramovitch, DDS, MS</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>MANAGEMENT OF POST-OPERATION INFECTIONS AFTER SINUS ELEVATION SURGERY</th>
<th>Homa Zadeh, DDS, PhD</th>
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<tbody>
<tr>
<td><strong>A Decision Tree for Selection of Implant Height: Augmentation vs. Utilization of Existing Native Bone</strong></td>
<td><strong>KEYNOTE</strong></td>
</tr>
<tr>
<td>Carl Misch, DDS, MDS, PhD (hc), FAAID, DABOI/ID</td>
<td><strong>Extract and Immediate Implant Placement</strong></td>
</tr>
<tr>
<td><strong>The Psychological Profile of Your Implant Patient: Do We Need House in the House?</strong></td>
<td><strong>Funny Dental Joke</strong></td>
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<tr>
<td>Gary Goldstein, DDS</td>
<td>Gary Goldstein, DDS</td>
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#### THURSDAY, OCTOBER 22, 2015

<table>
<thead>
<tr>
<th>MAIN PODIUM</th>
<th>7:45 am – 2:30 pm</th>
<th>PAGES 17 – 19</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Advances in Regenerative Medicine: Changing the Nature of Implant Healing</strong></td>
<td><strong>New Approach to引导 Full-Arch Immediate Implant Reconstruction</strong></td>
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<tr>
<td>Nelson Pinto, DDS</td>
<td><strong>How SHORT Can You Go?</strong></td>
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<tr>
<td><strong>Color in Esthetics: The Science Behind Beauty</strong></td>
<td><strong>Reliable Techniques Using SHORT Implants</strong></td>
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<tr>
<td>Rade Paravina, DDS, PhD</td>
<td><strong>Natural-Guided Regeneration – Synergy of L-PRF™ &amp; OSSEAN®</strong></td>
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#### HANDS-ON WORKSHOPS | MORNING: 8:00 am – Noon | PAGES 26 – 28

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Kenneth Abramovitch, DDS, MS</td>
<td>Ziv Mazor, DMD</td>
<td>Andrew Spector, DMD</td>
</tr>
<tr>
<td>FEE: $199 ($219 after 9/15/15)</td>
<td>FEE: $199 ($219 after 9/15/15)</td>
<td>MIS USA, Presidential Sponsor</td>
</tr>
<tr>
<td>LIMITED TO 30 PARTICIPANTS</td>
<td>LIMITED TO 30 PARTICIPANTS</td>
<td>MIS USA, Presidential Sponsor</td>
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</tbody>
</table>

#### SEMINARS | MORNING: 8:00 am – Noon | PAGE 34

<table>
<thead>
<tr>
<th>S1: The Use of Minimally Invasive Surgical Techniques for Implant Placement and Restoration in Standard and Compromised Sites</th>
<th>S2: The topic and presenter for this presentation will be announced before the commencement of the 2015 Annual Conference. Please check online at <a href="http://www.aaid.com">www.aaid.com</a> for updates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domenico Baldi, MD, DDS</td>
<td>Henry Schein Dental Surgical Solutions, Anchor Sponsor</td>
</tr>
<tr>
<td>FEE: $99 ($119 after 9/15/15)</td>
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</table>
### THURSDAY, OCTOBER 22, 2015

#### TEAM PROGRAMS | MORNING: 8:00 am – 11:00 am | PAGES 42 – 43

<table>
<thead>
<tr>
<th>Program</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth and Seamless Management of Implant Patients: It Takes a Team</td>
<td>John Minichetti, DMD, FAAID, DABOI/ID</td>
<td></td>
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</tr>
<tr>
<td>Current Concepts in Implant Prosthetics: Step-by-Step, Parts and Pieces</td>
<td>Natalie Wong, DDS, FAAID, DABOI/ID</td>
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</tbody>
</table>

#### LIVE SURGERY BROADCAST | AFTERNOON: 2:45 pm – 4:45 pm | Page 35

<table>
<thead>
<tr>
<th>Title</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Placement, Lateral Window, with Sinus Augmentation</td>
<td>Michael Daccache, DDS, MS, MS</td>
<td></td>
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</tbody>
</table>

#### HANDS-ON WORKSHOPS | AFTERNOON: 2:45 pm – 5:45 pm | PAGE 27

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>W5: More than Cosmetics: Treating TMJ Pain with Neurotoxins</td>
<td>Bruce Freund, DDS, MS, MS, MS</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 30 PARTICIPANTS</td>
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</table>

#### SEMINARS | AFTERNOON: 2:45 pm – 5:45 pm | PAGES 34 – 35

<table>
<thead>
<tr>
<th>Seminar</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limitations</th>
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</thead>
<tbody>
<tr>
<td>S3: Utilization of 3mm Implants in the Atrophic Maxilla</td>
<td>Domenico Baldi, MD, DDS, DDS</td>
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</tbody>
</table>

| Sweden & Martina, S.p.A., Diamond Sponsor                              |                                                                           |                                                                    |                                                 |
| S4: 3-D Printing Technology in Implant Dentistry                      | Jaime Lozada, DMD, FAAID, DABOI/ID                                        | $99 ($119 after 9/15/15)                                           |                                                 |
| S5: The Full-Arch, Implant-Supported, All-Zirconia Prosthesis: A New and Exciting Solution | Cheryl Pearson, DMD, FAAID                                                |                                                                    |                                                 |
| S6: Five Step Management Makeover                                    | David Schwab, PhD                                                         |                                                                    |                                                 |

#### TEAM PROGRAMS | AFTERNOON: 2:45 pm - 5:45 pm | PAGE 42

| Infection Control: More Important Than Ever A Hands-On Workshop        | Nancy Dewhirst, RDH, BS, BS                                               | NO CHARGE; However Pre-Registration and Admission Ticket Required  | LIMITED TO 100 PARTICIPANTS                     |

### FRIDAY, OCTOBER 23, 2015

#### MAIN PODIUM | ALL DAY | PAGES 19 – 23

<table>
<thead>
<tr>
<th>Topic</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Top 25 Drugs that Affect Dental Implant Outcomes</td>
<td>Jim Rutkowski, DMD, PhD, FAAID, DABOI/ID</td>
<td></td>
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</tr>
<tr>
<td>Prevention and Treatment of Soft Tissue Failures in Complex Esthetic Cases</td>
<td>Marius Steigmann, DDS</td>
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<tr>
<td>Restoring Form and Function in Complex Implant Rehabilitation: Challenges and Considerations for the Replacement of Multiple Missing Teeth</td>
<td>Ricardo Mitrani, DDS, MSD</td>
<td></td>
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<tr>
<td>Splinting vs. Individual Units</td>
<td>Paolo Vigolo, MSD</td>
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<tr>
<td>Esthetic Tooth Replacement: The Gingival Effect</td>
<td>Brian LeSage, DDS</td>
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</tbody>
</table>
### HANDS-ON WORKSHOPS | MORNING: 8:00 am - Noon | PAGE 28

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>W6</td>
<td>Periodontal Plastic Surgery for Optimizing Implant Esthetics: A Hands-on Pig Jaw Program</td>
<td>Suheil Boutros, DDS, MS, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
</tr>
<tr>
<td>W7</td>
<td>Intravenous Access Tips and Tricks</td>
<td>Michael Mashni, DDS</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
</tr>
<tr>
<td>W8</td>
<td>Your Patients Are Asking for Extraction-to-Implant Without Complications…Today!</td>
<td>Robert J. Miller, DDS, MA, FAAID, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
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</tbody>
</table>

### HANDS-ON WORKSHOPS | AFTERNOON: 1:30 pm – 5:30 pm | PAGES 29 – 31

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Fee</th>
<th>Limit</th>
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</thead>
<tbody>
<tr>
<td>W9</td>
<td>Digital Dentures for Immediate Provisionalization of Full-Arch Implants: A Hands-On Workshop</td>
<td>Antoanela Garbacea, DDS, MDS, FAAID, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 18 PARTICIPANTS</td>
</tr>
<tr>
<td>W10</td>
<td>One-Piece Tilted Implants for Graftless Solutions of the Maxilla &amp; Mandible: Radiographic, Surgical, and Prosthetic Considerations</td>
<td>Edward A. A. M. D. S., M. D. S. A. P. N. I. A. D.</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
</tr>
<tr>
<td>W11</td>
<td>Bone Manipulation for Implant Placement</td>
<td>Richard Borgner, DDS, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 30 PARTICIPANTS</td>
</tr>
<tr>
<td>W12</td>
<td>Implant Site Development and Immediate Provisionalization</td>
<td>Kevin Owoc, DMD, MDS, FAAID, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
</tr>
<tr>
<td>W13</td>
<td>Natural-Guided Regeneration: Leukocyte- and Platelet-Rich Fibrin (L-PRF) Compress Healing Time from Laboratory to Clinical Applications</td>
<td>Nelson Pinto, DDS</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 24 PARTICIPANTS</td>
</tr>
<tr>
<td>W14</td>
<td>Implant Stability and Osseointegration Based on Novel Site Preparation Technique Called Osseodensification</td>
<td>Salah Huwais, DDS, DABOI/ID</td>
<td>$199 ($219 after 9/15/15)</td>
<td>LIMITED TO 50 PARTICIPANTS</td>
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### SEMINARS | MORNING: 8:00 am - Noon | PAGES 36 – 37

<table>
<thead>
<tr>
<th>Seminar</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Fee</th>
</tr>
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<tbody>
<tr>
<td>S7</td>
<td>Treatment Planning &amp; Regeneration of Osseous Defects Using Titanium Mesh &amp; Rigid Fixation</td>
<td>Aladdin Al-Ardah, DDS, MS, FAAID, DABOI/ID</td>
<td>$99 ($119 after 9/15/15)</td>
</tr>
<tr>
<td>S8</td>
<td>Simplifying the Complexities of the Full-Arch Restoration</td>
<td>Frank LaMar, Jr., DDS</td>
<td>$99 ($119 after 9/15/15)</td>
</tr>
<tr>
<td>S9</td>
<td>“The Strad Effect”: Approaches to Treating Peri-implant Disease in the 21st Century</td>
<td>Neal Lehrman, DDS, MS</td>
<td>$99 ($119 after 9/15/15)</td>
</tr>
<tr>
<td>S10</td>
<td>Leveraging Intelligent Implant System Design &amp; Digital Technology To Enhance Treatment Outcomes</td>
<td>James Stein, DMD</td>
<td>$99 ($119 after 9/15/15)</td>
</tr>
</tbody>
</table>

### TEAM PROGRAMS | MORNING: 8:00 am - Noon | PAGE 43

<table>
<thead>
<tr>
<th>Program</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implant Therapy and the RDH</td>
<td>Timothy Hempton, DDS</td>
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<tr>
<td>Optimum Team Performance: Key Elements</td>
<td>Karima Bapoo-Mohamed, RDH, MBA</td>
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</tbody>
</table>

### SEMINARS | AFTERNOON: 1:30 pm – 3:00 pm | PAGE 37

<table>
<thead>
<tr>
<th>Seminar</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Fee</th>
</tr>
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<tbody>
<tr>
<td>S11</td>
<td>Implant Stability and Osseointegration Based on Novel Site Preparation Technique Called Osseodensification</td>
<td>Salah Huwais, DDS, DABOI/ID</td>
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<tr>
<td>Rodrigo Neiva, DDS, MS</td>
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<td>Paolo Trisi, DDS, PhD</td>
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<td>Versah, Presidential Sponsor</td>
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<tr>
<td>FEE: NO CHARGE</td>
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</tr>
<tr>
<td>S12</td>
<td>Esthetic Realities for Today and Tomorrow</td>
<td>Peter Pizzi, CDT, MDT</td>
<td>$99 ($119 after 9/15/15)</td>
</tr>
</tbody>
</table>
SATURDAY, OCTOBER 24, 2015

MAIN PODIUM | MORNING: 8:00 am - Noon | PAGE 24

The All-On-4® Experience: Expanded Applications with Complicated and Compromised Patients  
Stephen Parel, DDS

Diagnosis and Treatment of Peri-implantitis: Avoiding Legal Pitfalls  
Scott Froum, DDS

CLOSING KEYNOTE  
Facial Transplantation: Past, Present, Future  
Daniel Alam, MD, FACS

HANDS-ON WORKSHOPS | MORNING: 8:00 am - 11:00 am | PAGE 32

W15: Challenging Clinical Situations: A Hands-On Workshop Using Reduced Diameter and Short Implants  
Alexandre Molinari, DDS, MsC, PhD  
Neodent, Presidential Sponsor  
FEE: NO CHARGE  
LIMITED TO 20 PARTICIPANTS

W16: The Sinus Grafting Practical Workshop  
Stuart Orton-Jones, BDS  
Metin Ibrahim  
FEE: $199 ($219 after 9/15/15)  
LIMITED TO 36 PARTICIPANTS

SEMINARS | MORNING: 8:00 am – 11:00 am | PAGES 38 – 39

S13: Winning the Social Media Game  
Advice Media  
Chad Ericson  
Darren Seigel, Esq.  
Advice Media, Gold Sponsor  
FEE: NO CHARGE  
SPECIAL INTEREST FOR TEAM

S14: The Next Level: Transitioning to a Referral-Based Implant Practice  
Bill Holden, DDS, FAAID, DABOI/ID  
FEE: $99 ($119 after 9/15/15)

S15: Managing the Specialty Dental Practice  
Jyoti Srivastava, DDS, MS  
FEE: $99 ($119 after 9/15/15)

S16: Advanced Presentation Skills to Help You Increase Your Audience Retention  
Doug Staneart  
FEE: $99 ($119 after 9/15/15)

SUNDAY, OCTOBER 25, 2015

POST CONFERENCE COURSE | ALL DAY | PAGES 44 – 45

Advanced Hard and Soft Tissue Grafting: A Comprehensive Cadaver Program  
Shanker Iyer, DDS, MDS, FAAID, DABOI/ID  
John Minichetti, DMD, FAAID, DABOI/ID  
Stuart Orton-Jones, BDS  
David Resnick, DDS, FAAID, DABOI/ID

Sponsored in part by Rocky Mountain Tissue Bank  
FEE: $1,495  
(AAAD members or non-members registered for 2015 Annual Conference)

FEE: $1,695  
(All others)

NEW THIS YEAR- Electronic CE Credit Submission
A maximum of 20 hours of continuing education (CE) credits are available at the 2015 Annual Educational Conference. New this year, CE credits earned can be reported electronically, anytime, anywhere! Using the course code provided at the end of each session, attendees may submit course evaluations and CE credits via a laptop or mobile device, or by using the convenient computers onsite at the conference CE Kiosk. The option to print a verification of attendance will also be available. Too busy to submit during the conference? Attendees also have 30 days to report credits online, from any electronic device, at home, at the office or on the go. No more paper forms to complete. It’s EASY, CONVENIENT, and GREEN!
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td><strong>TUESDAY, OCTOBER 20</strong></td>
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</tr>
<tr>
<td>8:00 am – 5:00 pm</td>
<td>Board of Trustees Meeting</td>
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<tr>
<td>4:00 pm – 7:00 pm</td>
<td>Registration</td>
<td></td>
</tr>
<tr>
<td>8:00 am – 12:20 pm</td>
<td><strong>NEW TRENDS, TECHNIQUES, TECHNOLOGY PRESENTATIONS</strong> (See pages 10 –12)</td>
<td></td>
</tr>
<tr>
<td>8:00 am – 10:00 am</td>
<td>MaxiCourse® Directors Meeting (By Invitation)</td>
<td></td>
</tr>
<tr>
<td>10:00 am – Noon</td>
<td>District Officers’ Meeting (By Invitation)</td>
<td></td>
</tr>
<tr>
<td>1:00 pm – 6:00 pm</td>
<td>MAIN PODIUM PROGRAMS (See pages 16 – 17)</td>
<td></td>
</tr>
<tr>
<td>6:00 pm – 6:45 pm</td>
<td>First-Time Attendees/Students Reception</td>
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<tr>
<td>6:00 pm – 7:30 pm</td>
<td>Welcome Reception</td>
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<tr>
<td><strong>WEDNESDAY, OCTOBER 21</strong></td>
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<tr>
<td>7:00 am – 7:30 pm</td>
<td>Registration</td>
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<tr>
<td>7:00 am – 8:00 am</td>
<td>Continental Breakfast</td>
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<tr>
<td>8:00 am – Noon</td>
<td><strong>NEW TRENDS, TECHNIQUES, TECHNOLOGY PRESENTATIONS</strong> (See pages 10 –12)</td>
<td></td>
</tr>
<tr>
<td>9:00 am – Noon</td>
<td>District Caulcuses (Open to all AAID members)</td>
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<tr>
<td>10:00 am – Noon</td>
<td>District Caulcuses (Open to all AAID members)</td>
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<tr>
<td>11:00 am – 1:00 pm</td>
<td>Continental Breakfast</td>
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<tr>
<td><strong>THURSDAY, OCTOBER 22</strong></td>
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<td>7:00 am – 6:00 pm</td>
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<tr>
<td>7:00 am – 8:00 am</td>
<td>Continental Breakfast</td>
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<tr>
<td>7:45 am – 2:30 pm</td>
<td>MAIN PODIUM PROGRAMS (See pages 17 – 19)</td>
<td></td>
</tr>
<tr>
<td>8:00 am – Noon</td>
<td><strong>SEMINARS &amp; HANDS-ON WORKSHOPS</strong> (See pages 26 – 28 and page 34) (Separate fee required)</td>
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<tr>
<td>8:00 am – 11:00 am</td>
<td>DENTAL TEAM TRAINING (See page 42)</td>
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<tr>
<td>8:00 am – 5:30 pm</td>
<td>POSTER DISPLAYS</td>
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<tr>
<td>8:00 am – 10:00 am</td>
<td>The ABOI/ID Certification Process Explained and How to Complete the Part I and Part II Applications (See page 51)</td>
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<td><strong>FRIDAY, OCTOBER 23</strong></td>
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<td>7:00 am – 7:00 pm</td>
<td>Registration</td>
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<td>7:00 am – 8:00 am</td>
<td>Continental Breakfast</td>
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<tr>
<td>8:00 am – 5:30 pm</td>
<td>MAIN PODIUM PROGRAMS (See pages 19 – 23)</td>
<td></td>
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<tr>
<td>8:00 am – 5:30 pm</td>
<td><strong>SEMINARS &amp; HANDS-ON WORKSHOPS</strong> (See pages 28 – 31 and pages 36 – 38) (Separate fee required)</td>
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<tr>
<td>8:00 am – 5:30 pm</td>
<td>DENTAL TEAM TRAINING (See page 43)</td>
<td></td>
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<tr>
<td>9:30 am – 7:00 pm</td>
<td>Exhibits Open</td>
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<tr>
<td>10:00 am – 11:00 am</td>
<td><strong>Networking and Refreshment Opportunity</strong> (Separate fee required)</td>
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**SATURDAY, OCTOBER 24**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>7:00 am – Noon</td>
<td>Registration</td>
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<tr>
<td>7:00 am – 8:00 am</td>
<td>Continental Breakfast</td>
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<tr>
<td>8:00 am – Noon</td>
<td><strong>MAIN PODIUM PROGRAMS</strong> (See page 24)</td>
</tr>
<tr>
<td>8:00 am – 11:00 am</td>
<td><strong>SEMINARS &amp; HANDS-ON WORKSHOPS</strong> (See page 32 and pages 38 – 39) (Separate fee required)</td>
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<tr>
<td>8:00 am – 11:00 am</td>
<td>POSTER DISPLAYS</td>
</tr>
<tr>
<td>9:30 am – 1:00 pm</td>
<td>Exhibits Open</td>
</tr>
<tr>
<td>10:00 am – 11:00 am</td>
<td>Networking and Refreshment Opportunity in Exhibit Hall</td>
</tr>
<tr>
<td>1:00 pm – 1:45 pm</td>
<td>New Fellow and Associate Fellow Group Photo (By Invitation)</td>
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<tr>
<td>2:00 pm – 4:00 pm</td>
<td>AAID Business Meeting</td>
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<tr>
<td>6:00 pm – 11:00 pm</td>
<td>Reception, President’s Celebration Dinner and Dancing</td>
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**SUNDAY, OCTOBER 25**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>9:00 am – 5:00 pm</td>
<td>POST CONFERENCE COURSE ON TISSUE GRAFTING at Oquendo Center (See pages 44 – 45) (Separate fee required)</td>
</tr>
</tbody>
</table>
Cutting-edge design based on 45 years of experience

INTRODUCING THE...

Hahn™ Tapered Implant

The tapered body allows for placement in all regions of the mouth, including a 3 mm option for tight anterior spaces. Angled thread pattern for swift insertion and outstanding primary stability. Adjust angulation during placement for optimal positioning (e.g., to engage palatal wall in immediate extraction sockets). Buttress thread and widened apex provide good primary stability, making it ideal for extraction sites.

Designed by Dr. Jack Hahn

“This simple, effective and affordable implant system was designed to meet the needs of even the most challenging cases. I based the Hahn™ Tapered Implant system on my 45 years of clinical experience. It features a cutting-edge design tailored to meet the clinical demands of modern implant dentistry.”

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These corporate-supported courses give you the opportunity to learn about the latest innovations in implant dentistry directly from those developing the newest techniques and technologies. In compliance with ADA CERP and AGD PACE guidelines, New Trends, Techniques and Technology Presentations do not qualify for CE Credit.

8:00 am – 8:20 am
Why Does the World Need Another Implant?
Sponsored by Glidewell, Gold Sponsor

Jack Hahn, DDS, FAAID, DABOI/ID
• Honored Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Recipient, Aaron Gershkoff/Norman Goldberg Award, American Academy of Implant Dentistry

This presentation will demonstrate how general dentists can practice simple and safe implant dentistry by utilizing the new Hahn™ Tapered Implant, which is designed to be placed and restored with predictable ease. Dr. Hahn will explain the features, benefits, and concepts behind the Hahn™ Tempered Implant. He will also demonstrate how this system establishes a new standard for predictability, tissue preservation and clinician control. This presentation will provide case examples, along with some useful “tips and tricks” that can help your practice thrive.

8:20 am – 9:00 am
Sinus Lift from Crestal Approach
Sponsored by Sweden & Martina, Diamond Sponsor

Domenico Baldi, MD, DDS
• Adjunct Prosthodontics and Implantology Professor, University of Genoa
• Professor of Dental Surgery, La Sapienza-University, Rome
• Founding Member and Past President, International Piezo Surgery Academy
• Private practice, Genoa, Italy

The maxillary sinus lift technique is the most studied, most common, and most developed in dental surgery. This procedure is also very invasive. Recently, the concept of mini-invasive surgery has interested those performing bone surgeries before implants. The mini-invasivecrestal approach for sinus lift was just developed by the presenter. The development, growing and diffusion of mini-invasive surgery, was possible thanks to technological innovation as endoscopic instruments and ultrasound, whereby we can cut the bone with an ultrasonic device without damaging soft tissue. The use of these two techniques together allows us to achieve a reduction of surgery time, morbidity, healing time and healing quality, and above all, the best result for the patient.

9:00 am – 9:20 am
Osseodensification and Beyond – Preserve the Bone to Enhance the Host
Sponsored by Versah, Presidential Sponsor

Isaac Tawil, DDS, MS
• Faculty, Vizstara Institute, Englewood, New Jersey
• Private practice, Brooklyn, New York

This lecture will highlight a new paradigm in implant site preparation utilizing novel densifying burs. Thin narrow ridge and soft bone can be preserved while expanding the alveolar ridge width and height. This presentation will demonstrate how current procedures can be simplified and enhanced using the osseodensification technique. This results in changing the amount of minimal bone needed to place an implant with higher insertion torque, increased ISQ values throughout healing and may lead to faster integration.

9:20 am – 9:40 am
Are You Making the Most of Your Marketing Budget?
Tips and Tricks to Maximize Your ROI
Sponsored by Progressive Dental Marketing, Gold Sponsor

Bart Knellinger
• CEO and President, Progressive Dental Marketing

Many of the doctors that reach out to us have a vision for their business. They are passionate about innovating their practice through advanced CE courses, advanced technology, minimally invasive procedures, and implants. They believe in providing superior patient care as a way to set themselves apart in their marketplaces. Find out how you can attract “the right” patients for your vision using a direct-to-patient marketing strategy that puts you in the driver’s seat.

After investing a lot of time, money and energy into your practice, you should be seeing results! Hear Bart Knellinger, CEO of Progressive Dental Marketing, discuss some education and value-based strategies to help you stay competitive in the face of a commoditized dental implant market. From attracting patients to booking big cases, find out why it is so important to have a well-defined marketing strategy to build your practice and maximize your earning potential.

One-size marketing doesn’t fit all. Learn about why it is important to diversify your marketing strategy, and hear about how the “Full-Circle Marketing™” methodology addresses every aspect of practice management through training, consulting, results-based marketing, and a tailored online presence to provide a calculable ROI.
9:40 am – 10:20 am
The topic and presenter for this presentation will be announced shortly before the commencement of the New Trends, Techniques and Technology presentations.
*Sponsored by Henry Schein Dental Surgical Solutions, Anchor Sponsor*

10:20 am – 10:40 am
The topic and presenter for this presentation will be announced shortly before the commencement of the New Trends, Techniques and Technology presentations.
*Sponsored by Neodent, Presidential Sponsor*

10:40 am – 11:00 am
MIS MGuide: Simplicity in Guided Surgical Care
*Sponsored by MIS USA, Presidential Sponsor*

Andrew Spector, DMD
• Lecturer and author on dental technologies, specifically CAD/CAM, computer-guided dentistry, hard and soft tissue lasers, and cone beam-driven implantology.
• Clinical Associate Professor, New York University
• Fellow, Academy of General Dentistry

This lecture will highlight the state of the art MGUIDE KEYLESS guided surgical technique as well as its interrelationship with digital chair-side impressions and CAD/CAM prosthetic design. The day of virtual prosthetic planning is here with the ability to translate that plan to the mouth in the most precise way using the MGuide technique and the state of the art MGuide Planning Center.

11:00 am – 11:20 am
Emergence of Amnion Chorion Allografts, Scientific Rationale, and Clinical Applications in Dental-Oral Maxillofacial Surgery
*Sponsored by Snaosis, Gold Sponsor*

Dan Holtzclaw, DDS, MS
• Diplomate, American Academy of Periodontology
• Editor-in-Chief, Journal of Implant & Advanced Clinical Dentistry
• Private practice, advanced surgical procedures, Austin, Texas

BioXclude™ amnion chorion allograft provides the benefits of a growth factor and an occlusal membrane. As a membrane, trimming is not required. It is extremely adaptable and easy to use. As a growth factor, BioXclude provides a biologically active scaffold, including soluble growth factors, which promote angiogenesis and recruit stem cells. BioXclude™ makes site preservation less technically demanding, may be left exposed, allows for rapid wound closure with excellent early healing, and provides consistent results.

11:20 am – 11:40 am
New Approach to Guided Full-Arch Immediate Implant Reconstruction
*Sponsored by Nobel Biocare, Platinum Sponsor*

Michael Pikos, DDS, AFAAID, DABOI/ID
• Associate Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Diplomate, American Board of Oral and Maxillofacial Surgery
• Recipient, Aaron Gershkoff/Norman Goldberg Award, American Academy of Implant Dentistry

This session will be an overview on the integration of restorative, surgical, and laboratory disciplines, combined with CBCT technology, to provide a seamless approach for a totally-guided, full-arch and full-mouth, immediate-implant reconstruction. This protocol includes placement of a prefabricated computer-guided, monolithic acrylic bar-supported prosthesis for both edentulous and dentate arches. Clinical cases will be presented that will feature indications and protocols for this new approach.

11:40 am - Noon
How SHORT Can You Go? Reliable Techniques Using SHORT Implants
*Sponsored by Bicon, Platinum Sponsor*

Drauseo Speratti, DDS
• Clinical Instructor, Implant Dentistry Centre and Bicon Institute, Boston, Massachusetts

This lecture will demonstrate and prove the reliability of SHORT implants in a variety of clinical applications. Clinicians worldwide are often challenged by cases where initial bone availability on the implant site is limited. Grafting procedures are not always a reliable or acceptable solution for patients. Since 1985, 8.0mm or shorter screwless implants have been successfully used to support single crowns and bridge restorations without crestal bone loss. Ultrashort 5.0mm length implants have been used as a safe treatment option for situations with minimal bone availability. Several scientific and clinical aspects of these implants, including the four-on-short concept, will be presented to demonstrate how these implants can be safely and effectively applied to our daily clinical lives.
Noon – 12:20 pm
Natural-Guided Regeneration
– Synergy of L-PRF™ & OSSEAN®
Sponsored by Intra-Lock System,
Presidential Sponsor

Nelson Pinto, DDS
• Professor, Graduate School of Periodontics and
  Implant Dentistry, University of the Andes,
  Santiago, Chile
• Founder and Chairman, Research Center for
  Regenerative Medicine and Tissue Engineering,
  Concepcion, Chile
• Private practice, specializing in advanced oral implantology

The clinical, histologic and immunologic findings of both animal
and human studies for over a decade confirm the potential use of
the autologous platelet concentrate, L-PRF™, as a biologic
scaffold for tissue regeneration. The introduction of an FDA-
cleared medical device for the production of L-PRF™ has opened
a new world of enhanced healing possibilities for our patients.
What may be equally promising is research into the use of L-
PRF™ in tandem with a unique osteoinductive implant surface,
OSSEAN®. This surface has been shown to play a critical role in
bone healing at the DNA level. Studies have demonstrated
enhanced osteoblast formation and acceleration of the
mineralization of this newly-formed bone. The dynamics of these
two advances profoundly influence our understanding of the
biologic mechanisms of clinical implant dentistry.
Zirconia or Hybrid Ceramic same low price

full arch w/ 4 ti-bases, bite block, diagnostic setup, try-in, implant verification jig, reset, and final restoration

$1995
compare to Bruxzir at $2995
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CrystalZirconia.com
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Crystal Ultra, a high-luster 490 MPa hybrid ceramic that bends and flexes giving it a gentle bite and making it kinder on implants. Ultra is easy to adjust or add to without removal.

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- Business Owners Coverage*

* Not available in all states

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Despite optimal location and pristine technique, the placement of dental implants can result in adverse events. Aside from the problems associated with implant failure and prosthetic design are reports of alteration in perception and pain, estimated to affect 4% to 34% of implanted patients.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand basics of pain neurophysiology and pathoneurophysiology related to injuries that may occur during the placement of dental implants
2. Recognize the sequelae of direct and indirect neural trauma during implantology
3. Identify genotypical risk factors for implant patients who may be pronociceptive
4. Identify anatomical risk factors not always evident on imaging
5. Discuss chronic pain trends in post-implant patients and know when interventions are necessary
6. Identify the window of opportunity of instituting treatment
7. Diagnose traumatic neuralgia and post traumatic trigeminal neuropathy
8. Construct a treatment paradigm of pharmacological and surgical management when things go wrong

This course is designed to familiarize the implant surgeon with the anatomy, physiology, and common pathologies of the maxillary sinus. Topics will be presented from the perspective of an Ear, Nose & Throat physician. The presentation will emphasize interdisciplinary cooperation to identify potential pitfalls in maxillary sinus and implant surgery which may be avoided, and optimize management of those that cannot.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the development of the maxillary sinus and its relation to the dentition
2. Appreciate how aberrations in the normal physiology of the maxillary sinus may lead to disease
3. Differentiate between inflammatory and non-inflammatory maxillary sinus findings on CT
4. Develop a plan for interdisciplinary cooperation with their otolaryngology MD partners

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2. Appreciate how aberrations in the normal physiology of the maxillary sinus may lead to disease
3. Differentiate between inflammatory and non-inflammatory maxillary sinus findings on CT
4. Develop a plan for interdisciplinary cooperation with their otolaryngology MD partners

Learning Objectives: At completion of this presentation, participants should be able to:
1. Describe the etiology of sinus graft infections
2. Prevent, recognize, and diagnose post-operative sinus graft infections
3. Utilize a proven surgical, CT, and medical protocol for management of sinus graft infections
CBCT: Radiology and Anatomy
AGD Subject Codes 731, 734, 739, 741 / CE: 1.0 hour

Kenneth Abramovitch, DDS, MS
- Diplomate of the American Board of Oral and Maxillofacial Radiology
- Diplomate of the American Board of Oral Medicine
- Professor and Director of Radiology & Imaging Services, School of Dentistry, Loma Linda University

Cone-Beam-Computed-Tomography (CBCT) is extremely useful for advanced diagnostic evaluations. This program will review the features and scanning parameters of contemporary CBCT units and present cases that assist patient care in general practice. Diagnostic case presentations will document the improved evaluations of dento-alveolar disease, root and dentin fractures, odontogenic cysts, jaw tumors, neoplasia, and inflammatory diseases. The usefulness of CBCT imaging will also be presented for select implant/prosthodontic evaluations and upper airway evaluations.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discriminate among the differences of various CBCT scanning parameters
2. Determine strategies to evaluate dento-alveolar and periapical disease
3. Evaluate artifact from root fracture
4. Recognize the range of improvement in disease recognition with advanced imaging

The Psychological Profile of Your Implant Patient: Do We Need House in the House?
AGD Subject Code 153 / CE: 1.0 hour

Gary Goldstein, DDS
- Professor, Department of Prosthodontics, New York University
- Diplomate, American Board of Prosthodontics
- Past President, Academy of Prosthodontics
- Associate Editor, The International Journal of Prosthodontics

Restorative dentistry has evolved from the complete denture milieu to one that involves extensive, expensive, invasive, time-intensive therapy. Yet, we still – in this evidence-based era – utilize tools like Koper’s Birds and the House Classification to guide us in evaluating the psychological status of our patients. This presentation will review where we came from and some of the problems that the 2015 implant patient presents to us.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Summarize the history of our current psychological evaluation procedures
2. Understand the stress that the scope of our treatment imparts to our patients
3. Describe some management techniques for reducing psychological stress during implant therapy

New Advances in Regenerative Medicine: Changing the Nature of Implant Healing
AGD Subject Code 698 / CE: 1.0 hour

Nelson Pinto, DDS
- Professor, Graduate School of Periodontics and Implant Dentistry, Faculty of Dentistry, University of the Andes, Santiago, Chile
- Founder and Chairman, Research Center for Regenerative Medicine and Tissue Engineering, Concepcion, Chile
- Private practice, specializing in advanced oral implantology

Primary stability has long been a fundamental factor in dental implant dentistry. Can a loose implant in an osteotomy site integrate? If you insert an implant in a large void without a single contact point with the bony walls, or without the use of a biomaterial, it has been assumed that the formation of fibrous tissue around the implant surface cannot be avoided. This presentation will explore advances in regenerative medicine that challenge this paradigm. Osteoinductive (not osteoconductive) implant surface technology plays a critical role at the DNA level by favorably enhancing osteoblasts formation and accelerating the mineralization of newly formed bone. The use of this technology, combined with the autologous platelet concentrate L-PRF, has the potential to open new vistas into the very nature of dental implant healing. What we thought impossible yesterday could be routine tomorrow.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Be familiar with the use of L-PRF as a biological scaffold for hard and soft tissue regeneration
2. Understand the different terminology used in this field
3. Understand the indications of L-PRF in implant dentistry
4. Understand the fundamental of Natural Guided Regeneration with L-PRF
9:00 am – 10:00 am
Color in Esthetics: The Science Behind Beauty
AGD Subject Code 782 / CE: 1.0 hour

Rade Paravina, DDS, PhD
- Professor, University of Texas School of Dentistry at Houston
- Director, Houston Center for Biomaterials and Biomimetics (HCBB)
- Founder and Past President, Society for Color and Appearance in Dentistry

This presentation will be very different from programs in color-matching, communication, and reproduction of natural teeth that you may have attended in the past. This session will emphasize the nature, principles, and fundamentals of color, as well as tools that are essential to master a plan for successful color-matching in both office and dental laboratory. Step-by-step instructions will be provided. Examples and practical suggestions, including the latest recommended changes, will be covered. Dental Color Matcher, a color education and training program for esthetic dentistry authored by the presenter and used by dental professionals and students in 100+ countries, will be demonstrated.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand color
2. Discuss advanced shade matching conditions and methods
3. Contrast dental shade guides and elaborate color-related properties of dental materials
4. Describe the state-of-the-art in monitoring tooth whitening
5. Identify resources for color education and training in esthetic dentistry

11:00 am - Noon
A Decision Tree for Selection of Implant Height: Augmentation vs. Utilization of Existing Native Bone
AGD Subject Code 496 / CE: 1.0 hour

Homa Zadeh, DDS, PhD
- Associate Professor and Director, Post-Doctoral Periodontology Program, University of Southern California Herman Ostrow School of Dentistry
- Diplomate, American Board of Periodontology
- Part-time private practice, limited to periodontology

There is often some degree of atrophy in sites planned for implant placement. An array of therapeutic options is available for implant placement in sites with vertical atrophy of the alveolar ridge, including ridge augmentation, sinus augmentation in the maxilla, nerve repositioning in the mandible, and tilted implants. Short implants have been systematically evaluated as alternatives in sites with vertical alveolar ridge atrophy with favorable clinical outcomes. Decision-making for selection of appropriate therapeutic modality for sites with alveolar ridge atrophy has to consider biomechanical, surgical, and prosthetic considerations. Biomechanical, surgical, and prosthetic guidelines will be provided for application of reduced dimension implants for sites with limited bone volume.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Recognize the therapeutic options available for sites with vertical alveolar ridge atrophy
2. Identify appropriate case selection criteria for application of short implants versus those sites requiring ridge augmentation
3. Institute proper surgical and prosthetic protocol for utilization of short implants
FRIDAY, OCTOBER 23, 2015  MAIN PODIUM PROGRAMS

8:00 am – 9:00 am

The Top 25 Drugs that Affect Dental Implant Outcomes
AGD Subject Code 016 / CE: 1.0 hour

Jim Rutkowski, DMD, PhD, FAAID, DABOI/ID
• Honored Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Editor-in-Chief, Journal of Oral Implantology
• Private practice, dental implants, Clarion, Pennsylvania

Patients presenting for dental implant surgery are often taking one or more medications to manage acute and/or chronic systemic diseases. These medications can affect dental implant surgical and prosthetic outcomes in a positive or negative manner. This presentation will focus on 25 common medications that can impact the treatments provided by the dental implant clinician.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Identify commonly prescribed medications that affect dental implant outcomes
2. Understand how these medications affect bone growth and health
3. Manage patients taking these medications to improve surgical and prosthetic outcomes

2:30 pm – 2:45 pm

Take a short break to transfer to seminars, hands-on workshops, or the Exhibit Hall.

2:45 pm – 5:45 pm

A variety of sessions including live surgery broadcast from UNLV Dental School, didactic learning, and hands-on workshops with limited attendance are available Thursday afternoon. See pages 26, 27, 34 and 35 for more information.

THURSDAY, OCTOBER 22, 2015  MAIN PODIUM PROGRAMS

1:30 pm - 2:30 pm

KEYNOTE: All Doctors and Team Members are invited to attend Dr. Carl Misch’s Main Podium presentation. No other events or educational program will be offered between 1:30 pm and 2:30 pm. Join your colleagues in Palace Ballroom on the Emperors’ Level of the Caesars Palace Hotel.

Extract and Immediate Implant Placement
AGD Subject Code 691 / CE: 1.0 hour

Carl Misch, DDS, MDS, PhD (hc), FAAID, DABOI/ID
• Honored Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Clinical Professor, Department of Periodontology and Oral Implantology, and Director of Oral Implantology (hon), School of Dentistry, Temple University
• Founder, Misch International Implant Institute
• Author, Contemporary Implant Dentistry
• Private practice, restricted to implant surgery and related prosthetics

As implant dentistry becomes more predictable, paradigms begin to change relative to restorative dentistry. The decision to treat a tooth may be considered from the perspectives of endodontics, periodontics, orthodontics, oral surgery, and prosthetics. The decision is also influenced by cost and longevity. Several of these issues will be presented, resulting in some guidelines to either treat an existing tooth or extract it and replace it with an implant.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Identify key considerations for immediate temporization
2. Understand risk for immediate implants in extraction sites
3. Discuss guidelines for extraction and immediate implant placement
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9:00 am – 10:00 am
Restoring Form and Function in Complex Implant Rehabilitations: Challenges and Considerations for the Replacement of Multiple Missing Teeth
AGD Subject Code 697 / CE: 1.0 hour

Ricardo Mitrani, DDS, MSD
• Academic affiliations, University of Washington and National University of Mexico

Poorly planned implant-supported restorations not only cause discomfort for patients, but they can also seriously damage the intraoral cavity. Sometimes clinicians inherit poorly planned implant-supported restorations; while other times they may create this problem by not addressing the patient’s overall condition prior to treatment planning. Clinicians require a realistic approach for designing prostheses in a comprehensive way. The CPR protocol (treatment planning technique) aids in identifying potential problems and creating a practical treatment option. By addressing this during the treatment planning process, clinicians are better equipped to design successful and long-lasting implant restorations.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the importance of integrating contingency measures as a fundamental tool of treatment planning
2. Improve communications with the treatment team
3. Identify the different restorative alternatives for those patients presenting with terminal dentition

11:00 am - Noon
Prevention and Treatment of Soft Tissue Failures in Complex Esthetic Cases
AGD Subject Code 692 / CE: 1.0 hour

Marius Steigmann, DDS
• Adjunct Clinical Associate Professor, University of Michigan Department of Periodontics; Adjunct Assistant Professor of Oral and Maxillofacial Surgery, Boston University; Adjunct Assistant Professor University of Pennsylvania Department of Endodontics
• Founder and Scientific Chairman, “Update Implantologie Heidelberg,” 2002-2012
• Private practice, Neckargemünd, Germany

Clinically, it is a tremendous challenge to maintain or create natural gingival esthetics following implant placement. Stability of the soft tissue during implant surgery is of major importance for the implant site and adjacent teeth, especially when grafting procedures are needed. In complex cases in the esthetic zone when major soft tissue manipulation is needed, new ways to perform incision, flap design, and suturing become necessary. Learning from our clinical experience in soft tissue manipulation, we can change soft tissue surgery. This lecture will define predictable soft tissue manipulation for implants according to soft tissue biotype. Adjusting therapy to biotype for soft tissue thickness is changing the way we are approaching implants. With the increasing number of implants placed in the esthetic zone, immediate or delayed, we face soft tissue complications like recession of the soft tissue and papilla loss. In cases of delayed implant placement after healing, soft tissue reconstruction of midfacial and papillae in single and multiple implants is more difficult to achieve. There are no predictable methods in the literature regarding how to increase the soft tissue height for the papillae or correct recessions around implants. Hence, treatment options for these cases are needed more and more. A surgical/prosthetic algorithm is necessary. To achieve all these results from a soft tissue prospective, complex planning of surgery, grafting and prosthetic is absolutely necessary.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the importance of the emergence profile in the esthetic zone and the specific requirements for natural soft tissue
2. Understand the surgical possibilities of correction of this transition zone between implant and crown
3. Identify the manipulation technique for soft tissue in complex esthetic cases
4. Familiarize treatment sequence associated with multiple implant surgical and prosthetic techniques
5. Build treatment plans based on individual circumstances
6. Utilize modern prosthetic technology for reconstruction of soft tissue for single and multiple implants
7. Plan the surgical position of the implant prosthetically and esthetically
1:30 pm - 2:30 pm
Contemporary Periodontal-Prosthesis: Best Clinical Practices for the Management of Esthetically Compromised Implant Sites
AGD Subject Code 496 / CE: 1.0 hour

Ernesto Lee, DMD
• Clinical Professor, University of Pennsylvania School of Dental Medicine
• Director, Postdoctoral Implant Fellowship, University of Pennsylvania School of Dental Medicine
• Private practice, limited to prosthodontics and implant dentistry, with an emphasis in esthetic dentistry, Bryn Mawr, Pennsylvania

The restoration of the compromised gingival-alveolar complex with dental implants constitutes one of the most difficult challenges in esthetic dentistry. Traditional augmentation approaches will often result in inadequate implant esthetics when hard and soft tissue defects are present, even with the use of pink restorative materials. This presentation will demonstrate the use of contemporary interdisciplinary approaches for the treatment of peri-implant esthetic dilemmas and implant-related complications.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Assess esthetic risk in implant therapy
2. Utilize a predictable protocol for immediate implant placement in the esthetic zone
3. Identify treatment alternatives for single and multi-implant deficient sites
4. Manage implant-related complications

2:30 pm - 3:30 pm
Splinting vs. Individual Units
AGD Subject Code 695 / CE: 1.0 hour

Paolo Vigolo, MSD
• Part-time Assistant Professor of Periodontal-Prosthetics, University of Padova, Italy
• Professor in the Master Course of Osseointegration, Universitý of Padova, Italy

The management of occlusal forces upon implant restorations may influence the long-term success of implant-supported prostheses. Splinting adjacent implants could help to distribute functional loads and therefore reduce marginal bone loss. However, the success of single-tooth implant restorations has resulted in an increased use of non-splinted implants to replace adjacent missing teeth. The purpose of this presentation will be to evaluate biological and mechanical aspects when splinted or individual units are provided.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand outcome-based dentistry from a pink esthetic standpoint
2. Appreciate the value of a “lollipop” prototype to gain more ideal esthetic results
3. Appraise the importance of a custom impression post to assure reproduction of the missing tooth’s emergence profile
4. State the need for interdisciplinary therapy

4:30 pm - 5:30 pm
Esthetic Tooth Replacement: The Gingival Effect
AGD Subject Code 616 / CE: 1.0 hour

Brian LeSage, DDS
• Consultant and Examiner, American Academy of Cosmetic Dentistry accreditation process
• Founder and Director, University of California, Los Angeles Esthetic Continuum Levels I and II
• Private practice, emphasizing esthetic and reconstructive dentistry, Beverly Hills, California

White, pink and black esthetics, plus the face, need to be considered when evaluating our patients for smile make-over procedures. Many rules and guidelines help us in treatment planning for outcome-based dentistry. A complete analysis of pink esthetics and its influence on dental make-overs will be discussed. Guidelines to be evaluated and considered are papillae lengths, emergence profile, zenith, crest lines, gingival morphology, and tissue color. Following all fundamental principles and quantified measurement would lead to generic, stereotyped results; how do harmony, composition, balance and proportions weigh in? Multiple single-unit implant cases and partially-edentulous and full-mouth rehabilitation will be explored.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Describe the properties of splinted and individual unit implant restorations
2. Discuss the biological and mechanical outcomes when splinted or individual units are provided
3. Determine when to use splinted or individual unit implant restorations
8:00 am - 9:00 am
The All-On-4® Experience: Expanded Applications with Complicated and Compromised Patients
AGD Subject Code 690 / CE: 1.0 hour

Stephen Parel, DDS
• Diplomate, American Board of Prosthodontics
• Editor and co-author, Esthetics and Osseointegration, The SmiLine System, and Esthetic Implant Restorations
• Founder and Director of Prosthodontics Implant Specialty Clinic, Dallas, Texas
• Private practice, implant dentistry, Dallas, Texas

The concept of tilting implants to create an improved spread and enhance base stability for full-arch implant restorations has allowed treatment opportunities for a broader segment of patients than previously thought possible. Enhanced capabilities for planning implant placement using CBCT technology along with implants now designed with greater initial stability make this approach in immediate-load situations even more viable. This is especially important for complicated patient presentations that may have been previously deemed highly compromised. This presentation will review the present state of the All-on-4® approach, including expanded applications, along with a complication-based protocol for minimizing implant pitfalls at the treatment planning stage.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Employ the most effective treatment planning options available for full-arch implant restorations
2. Identify an emerging class of patient presentations that might have previously not been considered full-arch implant candidates
3. Utilize a failure-avoidance protocol at the time of planning treatment to help minimize implant complications

9:00 am – 10:00 am
Diagnosis and Treatment of Peri-Implantitis: Avoiding Legal Pitfalls
AGD Subject Code 697 / CE: 1.0 hour

Scott Froum, DDS
• Diplomate, American Board of Periodontology
• Clinical assistant professor, New York University, Department of Periodontology and Implantology
• Clinical assistant professor, State University of New York Stony Brook School of Dental Medicine, Department of Periodontics
• Private practice, periodontics, New York City, New York

The advent of dental implants to replace hopeless or missing teeth has been a financial boon for dental offices. Most specialty offices and over 55% of general dental offices are placing and restoring dental implants. Unfortunately, proportional to the increase in dental implants being placed will be the percentage of peri-implant bone and soft tissue complications that need to be corrected. A recent review stated that over 30% of all litigation cases involving implants is affiliated with the failure to diagnose, treat, and/or refer cases of peri-implantitis. This presentation will review the etiology and diagnosis of peri-implant disease. In addition, current soft and hard tissue augmentation procedures designed to correct defects associated with dental implants will be discussed.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Explain how to recognize and diagnose ailing and failing implants
2. Discuss current techniques designed to treat peri-implantitis
3. Describe the decision matrix for treating vs. extracting ailing/failing implants

11:00 am - Noon
CLOSING KEYNOTE: All Doctors and Team Members are invited to attend Dr. Daniel Alam’s Main Podium presentation. No other events or educational program will be offered between 11:00 am and Noon. Join your colleagues in Palace Ballroom on the Emperors’ Level of the Caesars Palace Hotel.

Facial Transplantation: Past, Present, Future
AGD Subject Code 312 / CE: 1.0 hour

Daniel Alam, MD, FACS
• Clinical Professor of Surgery, The Queen’s Medical Center and Clinical Professor of Surgery, University of Hawaii John A. Burns School of Medicine
• Specialist, head and neck reconstructive surgery, including complex microvascular reconstructions to repair major facial injuries and cancer defects
• Primary microvascular surgeon, first face transplant procedure in the US

This lecture will describe the history and evolution of the field of facial transplantation in the context of facial reconstructive surgery and facial disfigurement. The outcome limits of traditional reconstructive surgery will be presented and role of transplants will described. The presentation will chronicle the evolution of face transplants from the initial animal protocols to the culmination of human clinical trials. Now six years after the first face transplant in the United States and a decade after the first one in the world, a retrospective view of where we are and where we are going will be shared.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Summarize the history of facial allograft surgery and its development
2. Comprehend the limits of facial reconstructive surgery and the role for face transplants in certain clinical situations
3. Discuss the ethical and social implications of face transplant surgery
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Hands-on Workshops include presentations, demonstrations, with at least 50% of the program allocated to hands-on activities by the participants. In order to maximize the learning experience, Hands-on Workshops may be limited in the number of participants allowed. You are encouraged to register for these Workshops as early as possible as they tend to fill up fast. Unless otherwise noted, each seminar is priced at $199 ($219 if registration for seminar is received after September 15, 2015).

8:00 am - Noon
W1: Diagnostic Interpretation of Cases Using Cone Beam-Computed Tomography
AGD Subject Code 731, 734, 739, 741
CE: 3.0 hours
FEE: $199 ($219 after 9/15/15)
LIMITED TO 30 PARTICIPANTS

Kenneth Abramovitch, DDS, MS
• Diplomate of the American Board of Oral and Maxillofacial Radiology
• Diplomate of the American Board of Oral Medicine
• Professor and Director of Radiology & Imaging Services, School of Dentistry Loma Linda University

This hands-on seminar will review patient cases with orofacial pain, bone tumors, and temporomandibular disorders. The session will include demonstrations of navigating cone beam scan data in various imaging software, with review of the pertinent radiographic findings, the differential diagnosis, and then the suggested case management. Participants will gain a sense of the procedures involved in evaluating cone beam data for patient evaluations and management. Participants will have the opportunity to evaluate pre-selected cases with specific viewer software. Course registrants must bring their own laptops to this session.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Recognize differences among different 3D viewer software
2. Develop strategies to evaluate disease with 3D viewer software
3. Identify the software tools available for volume analysis
4. Evaluate artifact from root fracture
5. Recognize the range of improvement in disease recognition with advanced imaging

8:00 am - Noon
W2: Sinus Augmentation: Current and Future Trends
AGD Subject Code 691 / CE: 3.0 hours
FEE: $199 ($219 after 9/15/15)
LIMITED TO 30 PARTICIPANTS

Ziv Mazor, DMD
• Clinical researcher, bone augmentation and sinus floor elevation
• Continuing education faculty, New York University
• Associate Professor, Titu Maiorescu University, Bucharest, Romania
• Private practice, periodontal and implant dentistry, Ra’anana, Israel

Patients with an edentulous posterior maxillary segment frequently lack adequate bone mass to support dental implants. The challenge of bone augmentation of this segment has been traditionally addressed by two approaches: (a) lateral maxillary window (hinge osteotomy), or (b) the crestal “osteotome technique.” The latter strategy yields modest bone height increments, hence is not suitable for patients with markedly reduced initial bone height. Minimally invasive antral membrane balloon elevation (MIAMBE) is a modification of the crestal approach, in which antral membrane elevation is executed via the osteotomy site (of ≤ 3.5 mm) using a dedicated balloon. The minimally invasive approach together with use of ultrasonic bone surgery diminishes most of the post-operative complications together with reducing operator’s chair time. This workshop will include a discussion of state-of-the-art sinus augmentation with a demonstration of various techniques, as well as provide hands-on exercises on specific models.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discuss the mechanism and basic principles behind the lateral and crestal sinus lift techniques
2. Identify which graft materials are appropriate for optimal outcome
3. Explain the benefits of piezoelectric surgery in sinus augmentation
4. Define the concept of minimally invasive crestal sinus lift
5. Discuss various clinical applications of L-PRF in sinus augmentation
6. Manage intra-operative and post-operative complications
8:00 am - Noon
W3: Simplicity in Guided-Surgery and Prosthetic-Driven Planning: A Hands-on Workshop
Sponsored by MIS USA, Presidential Sponsor
AGD Subject Code 697 / CE: 3.0 hours
FEE: $199 ($219 after 9/15/15)
LIMITED TO 30 PARTICIPANTS

Andrew Spector, DMD
• Lecturer and author on dental technologies, specifically CAD/CAM, computer-guided dentistry, hard and soft tissue lasers, and cone beam driven implantology.
• Clinical Associate Professor, New York University
• Fellow, Academy of General Dentistry

This course will encompass the application of computer-guided implantology. The course is designed for both implant and non-implant clinicians to take their clinical and technological skills to the highest level with the most modern technology available. Prosthetic-driven planning, CBCT imaging, and 3D implant planning software will be discussed to familiarize attendees with the computer planning portion of the process. Guide key-free surgical techniques will be discussed, allowing clinicians to work comfortably anywhere in the mouth in a less cumbersome manner. The hands-on portion of the course will allow attendees to use patient-specific surgical guide with a corresponding surgical kit to place implants in a fully-guided procedure - from pilot drilling to placement. The course will also provide practical information to incorporate interactive planning, 3D-printed surgical guides, and state-of-the-art surgical instruments.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discuss the application of guided implantology in regards to implant case planning and placement
2. Understand the relationship of 3D virtual planning to the real patient’s mouth
3. Plan the implant treatment with a prosthetic solution at the forefront
4. Accurately use guided-surgical instruments to perform guided-surgery, as well as guided implant placement
5. Understand the advantages of using a guided implantology system in their practice

2:45 pm - 5:45 pm
W5: More than Cosmetics: Treating TMJ pain with Neurotoxins
AGD Subject Code 182 / CE: 2.0 hours
FEE: $199 ($219 after 9/15/15)
LIMITED TO 30 PARTICIPANTS

Bruce Freund, DDS
• Certified trainer, Allergan and Medicis
• Co-founder and CEO, American Academy of Facial Cosmetics
• Private practice, focused on cosmetic and restorative techniques, Englewood Cliffs, New Jersey

This course will introduce the dental practitioner to the various uses of neurotoxins (Botox/Dysport/Xeomin), specifically on how to reduce discomfort caused by TMJ disorders. Participants will also be introduced to how neurotoxins are used esthetically to reduce lines and wrinkles caused by muscular movements. A lecture portion will be followed by a hands-on demonstration.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Describe how neurotoxins can help reduce or eliminate pain in the TMJ patient
2. Identify landmarks for injection sites
3. Compare the different neurotoxins and identify the best treatment options
4. Explain administration of neurotoxins for relief of TMJ pain
The success of dental implant therapy is not only based on functional osseointegration, but also relies on the preservation and augmentation of the peri-implant soft tissue by means of periodontal mucogingival surgery. This presentation will focus on indications of periodontal plastic surgery around dental implants. Treatment planning, timing, and different types of soft tissue grafting will be discussed. The hands-on portion will demonstrate different techniques of soft tissue grafting around natural teeth and dental implants, including the type of instruments used. The harvesting of different autogenous free gingival grafts will be practiced, in addition to the use of dermal allograft.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Describe the importance of soft tissue management around dental implants
2. Understand how to perform different types of periodontal plastic surgery to enhance esthetics
3. Identify soft tissue problems around dental implants and recognize how to avoid and manage complications
4. Appraise the timing of soft tissue grafting around dental implants and recognize contraindications and limitations

This workshop features new techniques and technologies that promise more predictable results for extraction of teeth with immediate placement of dental implants. Unlike healed ridges, extraction site placement presents challenging problems for the implant surgeon. Lack of initial stability, increased crestal bone loss, early peri-implant inflammation, decreased thickness of tissue, apical migration of gingival margins, potential loss of stability from microtrauma, less than ideal biotype, and increased failure rates are but some of the hurdles. Whether the implant surgeon is placing a single tooth in the esthetic zone or delivering full-arch, immediate-load prosthesis, surgical strategies to mitigate these potential problems, including a biomechanical and biologic approach, will be demonstrated. The autologous platelet concentrate, L-PRF™, will be fabricated live during the workshop. Participants, through the use of anatomic models, will have the opportunity to experience seating of an innovative implant architecture that has the potential to profoundly affect final outcomes in these types of cases.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the rationale for the use of autologous growth factors in implant surgery
2. Develop protocols to substitute fibrin matrices in place of traditional biomaterials in surgery
3. Have a working knowledge on how to fabricate fibrin membranes and socket plugs
4. Understand the adjunctive use of a new biomimetic implant architecture to compress treatment time
Antoanela Garbacea, DDS, MDS, FAAID, DABOI/ID
- Fellow, American Academy of Implant Dentistry
- Diplomate, American Board of Oral Implantology/Implant Dentistry
- Diplomate, American Board of Prosthodontics
- Faculty member, Implant Department, Loma Linda University School of Dentistry

This hands-on course is designed to give the participants information for predictable conversion of digital dentures to immediate loading of full-arch prosthesis (All-on-4®).

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand basic concepts involved in making impressions for digital dentures
2. Recognize all anatomical features present in a good completely edentulous arch impression
3. Discuss the steps involved in the fabrication of digital dentures
4. Understand the conversion process of a fixed full arch prosthesis

Edward Amet, DDS, MS, FAAID, DABOI/ID
- Honored Fellow, American Academy of Implant Dentistry
- Diplomate, American Board of Oral Implantology/Implant Dentistry
- Diplomate, American Board of Prosthodontics
- Private practice, Overland Park, Kansas

The goal of modern implant dentistry is to return patients to oral health in a rapid and predictable fashion, following a diagnostically-driven treatment plan. If only a limited number of implants can be placed due to lack of bone availability, placement becomes more critical for a totally implant-supported prosthesis and a successful patient outcome. Adequate treatment planning with tilted one-piece implants can create a biological approach even when minimal bone is available, resulting in comfort, function, facial esthetics, and speech, during and after treatment with minimal componentry and immediate loading. This presentation will look at all issues that clinicians need to be knowledgeable of including patient ASA classification and medications, diagnostic phase for implant planning and placement with 3D radiographs and stereolithography models for improved placement in compromised bone sites. The surgical phase and prosthetic phase with laboratory phase of reconstruction with immediate loading and interim prosthesis will be discussed. Emphasis will be given toward diagnostically-driven immediate implant placement and loading in compromised bone site with interim prosthesis. Problems that arise during treatment will be given consideration as well as laboratory technology.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discuss indications and limitations for planning and correcting advanced dental implant/prosthetic treatment
2. Identify indications and contraindications for tilted one-piece implants
3. Understand benefits and risks for the type of surgical/prosthetic treatment described
4. Discuss operator considerations for tilted one-piece implant surgical/prosthetic treatment

Bernee Dunson, DDS, FAAID, DABOI/ID
- Honored Fellow, American Academy of Implant Dentistry
- Diplomate, American Board of Oral Implantology/Implant Dentistry
- Private practice, Atlanta, Georgia

In order to improve esthetics, permit shorter treatment periods, and minimize bleeding during surgery, today’s practitioner must learn to manipulate bone. In this session, treatment plans for multiple cases will be presented and case management discussed, with the goal of avoiding common implant problems. In addition to lecture, participants will be provided hands-on opportunities.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Describe how to place multiple implants without the use of a drill
2. Discuss the proper spacing of implants
3. Understand the relative malleability of maxillary and mandibular bone
4. Identify how to increase initial stability of the implant by compressing the walls of the osteotomy, thereby allowing immediate loading of the implant
Kevin Owoc, DMD, MSD, FAAID, DABOI/ID
• Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Private practice, bone grafting surgical implant placement and implant prosthodontics Monroeville, Pennsylvania

This course is offered for the practitioner who wishes to gain better knowledge and skill in the development of the potential implant site through socket grafting and use of membranes. Bone type and procedures for site development will be discussed at length. Additionally, types of immediate provisionalization for dental implants will be discussed. Advantages and disadvantages of all procedures will also be discussed during the lecture. Hands-on opportunities that allow the participant to perform both implant site procedures and immediate implant provisionalization using models will also be included.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the techniques available for implant site development
2. Discuss the types of bone and membranes used for implant site development
3. Articulate the different ways to create immediate provisionalization for dental implants
4. Appreciate different variables and force factors affecting the decision for types of site development and immediate provisionalization

Nelson Pinto, DDS
• Professor, Graduate School of Periodontics and Implant Dentistry, Faculty of Dentistry, University of the Andes, Santiago, Chile
• Founder and Chairman, Research Center for Regenerative Medicine and Tissue Engineering, Concepcion, Chile
• Private practice, specializing in advanced oral implantology

This hands-on workshop will present the background, science, applications, and methodologies of L-PRF (Leukocyte- and Platelet-Rich Fibrin) for everyday practice. Clinical cases will demonstrate and illustrate the techniques and examine the final results with long-term follow-up. The didactic section will further enable you to evaluate the differences in current platelet protocols. The hands-on portion of the workshop will enable you to become familiar with its protocols during a live demonstration. This will include creating and manipulating the L-PRF membrane and matrix plug on models.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the background, science, and applications of L-PRF
2. Discuss documented clinical cases with long-term follow-up
3. Identify current differences in platelets protocols
1:30 pm – 5:30 pm
W14: Implant Stability and Osseointegration Based on Novel Site Preparation Technique Called Osseodensification
Sponsored by Versah, Presidential Sponsor in cooperation with Georgia Regents University/AAID MaxiCourse®
AGD Subject Code 691 / CE: 3.0 hours
FEE: $199 ($219 after 9/15/15)
LIMITED TO 50 PARTICIPANTS

Salah Huwais, DDS, DABOI/ID
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Diplomate, American Board of Periodontology
• Adjunct Assistant Clinical Professor, University of Minnesota Dental Implant Program
• Private practice, Jackson, Michigan

Rodrigo Neiva, DDS, MS
• Diplomate, American Board of Periodontology
• Graduate Program Director & Clinical Associate Professor, Department of Periodontology
  University of Florida College of Dentistry

Michael Pruett, DMD
• Director, General Practice Residency, Georgia Regents University
• Assistant Professor, Oral Rehabilitation, Georgia Regents University College of Dental Medicine
• Co-Director, Georgia Regents University/AAID MaxiCourse®

Isaac Tawil, DDS, MS
• Faculty, Vizstara Institute, Englewood, New Jersey
• Private practice, Brooklyn, New York

Unlike traditional bone drilling, osseodensification does not excavate bone tissue. Rather, bone tissue is simultaneously compacted and auto-grafted. This supplements the basic bone compression effect, creating a densified crust along the entire depth of the osteotomy. Osseodensification may allow the versatility of gently autografting the maxillary sinus, and efficiently expanding any ridge in either jaw, while enhancing implant stability. The lecture will clarify the relationship among implant design, bone density, surgical technique, and their effects on the implant primary and secondary stability. By modifying the surgical procedures and using specifically designed densifying burs, we may improve not only the implant primary, but also its secondary stability. The lecture will present the biomechanical, histological, and clinical evidence of this novel procedure and its clinical versatility. Hands-on training with the Osseodensification procedure, utilizing the densifying burs in porcine tibias will be conducted.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the internal structure of the jaws, cancellous vs. compact, and what it means from the ridge expansion viewpoint
2. Discuss implant stability and what it means biomechanically and histologically (BIC, Bone volume)
3. Explain the effect of insertion torque and how it changes the bone structure
4. Explain the effect of insertion torque on primary stability
5. Describe implant micro-motion and its clinical significance
6. Understand the effect of high insertion torque on implant healing histologically and mechanically
7. Discuss the concept of secondary micro-motion
8:00 am - 11:00 am  
**W15: Challenging Clinical Situations: A Hands-On Workshop Using Reduced Diameter and Short Implants**  
Sponsored by Neodent, Presidential Sponsor  
AGD Subject Code 692 / CE: 3.0 hours / FEE: NO CHARGE  
LIMITED TO 20 PARTICIPANTS

**Alexandre Molinari, DDS, MsC, PhD**  
- Director of Education, Neodent, USA  
- Visiting Professor of Implant Dentistry, Loma Linda University

One of the greatest challenges in contemporary implantology is the rehabilitation of teeth in the esthetic area where the mesial-distal space is reduced, yet still having to respect the biological distance between adjacent teeth to obtain long-term favorable esthetics. Another challenge is the placement of implants in the posterior region where there are anatomical accidents which prevent placement of implants with regular lengths and often have to realize grafting procedures prior to implant placement. The really short implants are a very predictable option for this limitation. This hands-on workshop will explore the limitations and benefits of narrow as well as short implants. The benefits of Morse taper connection implants will be discussed, along with the best available abutment options for challenging clinical situations.

**Learning Objectives:** At completion of this presentation, participants should be able to:
1. Understand the limitations of narrow and short implants
2. Discuss the benefits of a Morse taper connection implant for those situations
3. Identify the best abutment option available to restore it

8:00 am - 11:00 am  
**W16: The Sinus Grafting Practical Workshop**  
AGD Subject Code 691 / CE: 3.0 hours  
FEE: $199 ($219 after 9/15/15)  
LIMITED TO 36 PARTICIPANTS

**Stuart Orton-Jones, BDS**  
- Founding member, Pankey Association  
- Member, American Academy of Implant Dentistry  
- Member, Association of Dental Implantologists  
- Frequent lecturer throughout the world on implant topics

**Metin Ibrahim**  
- Dental technician responsible for photography and videos in courses dealing with occlusion, restorative dentistry, surgical techniques including suturing, implant placement, and practical applied anatomy

When planning to place implants in the posterior maxilla, lack of ridge height is often encountered. Two solutions are available, the sinus lift procedure and the sinus graft procedure. The sinus lift procedure involves fracturing up the cortical plate of the sinus floor. This is appropriate when there are six or more millimeters of ridge height available, and a longer implant is required than the current ridge height would allow. Using this procedure, three to five millimeters of extra height may be obtained. The sinus graft procedure involves raising the sinus lining and placing a graft material between the floor of the sinus and the raised sinus lining. This procedure results in an increase of ridge height of up to twenty millimeters.

In this hands-on session, clinical cases will be presented, and the instrumentation required for sinus grafting will be demonstrated. Participants will perform practical exercises on eggs to develop the skills required to delicately raise the sinus lining, as well as sinus grafting on anatomically accurate sinus models, including:
- Incision making and flap reflection lateral wall window opening of the sinus
- Sinus lining elevation
- Graft placement
- Flap closure using locking continuous sutures

**Learning Objectives:** At completion of this presentation, participants should be able to:
1. Understand the anatomy of the maxillary sinus
2. Appreciate the importance of correct sinus grafting technique
3. Describe how to best treat complications
Nanotechnology for Bone Regeneration

- PARTICLES COMPOSED OF NANOCRYSTALLINE CALCIUM SULFATE
- BIODEGRADABLE, OSTEOCONDUCTIVE GUIDED BONE REGENERATION MATERIAL
- SIMPLE TO USE AND EXTREMELY COST EFFECTIVE
- FOR BEST RESULTS, NanoGen CAN BE USED ALONE.

Testimonials

Up to 60% new bone was observed in the sockets grafted with NanoGen of which 100% was vital bone. Implants are subsequently placed in the healed sockets and have also shown a 100% success rate one (1) year post implantation. I highly recommend using NanoGen for the treatment of extraction sockets.

Ziv Mazor, DDS, Private Practice, Ra’anana, Israel

“NanoGen is an intelligently designed nano-particulate graft material. It handles well and resorbs fully leaving the grafted site in an optimal state for bone regeneration.”

Robert Horowitz, DDS, Scarsdale, NY

“Very satisfied with NanoGen, easy to use and great quality.”

Dr. Yoshiharu Komatsu, Komatsu Dental Clinic, Kohnan City, Japan

I am pleased with the improvements made in calcium sulfate bone substitutes made by Orthogen. The clinical outcome has been encouraging. This is my material of choice for grafting in sockets and defects denuded by granuloma. The post-op sequence has been minimal.

Shankar Iyer, DDS, Elizabeth, NJ

I have used this bone graft and I really like it because it’s so easy to use and you can’t beat the price. I have already recommended it to my colleagues.

Yao-Lin Tang, DDS, San Mateo, CA

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Seminars are two to three hour didactic presentations. Unless otherwise noted, most seminars are priced at $99 ($119 if registration for seminar is received after September 15, 2015).

8:00 am - Noon
S1: The Use of Minimally Invasive Surgical Techniques for Implant Placement and Restoration in Standard and Compromised Sites
Sponsored by Sweden & Martina, Diamond Sponsor
AGD Subject Code 697 / CE: 3.0 hours
FEE: $99 ($119 after 9/15/15)

Domenico Baldi, MD, DDS
• Adjunct Prosthodontics and Implantology Professor, University of Genoa
• Professor of Dental Surgery, La Sapienza-University, Rome
• Founding Member and Past President, International Piezo Surgery Academy
• Private practice, Genoa, Italy

Nowadays, minimally invasive surgery plays a crucial role in dentistry, especially oral surgery. When we talk about implant and regenerative surgery, we must understand and be able to perform the classical techniques such as sinus lifts, ridge splits, and block grafts. To do this, adequate knowledge of anatomy and proper surgical skills are essential. Additionally, less invasive and cost effective options exist with today’s technology that can increase the probability of patient acceptance while still providing quality dental care. This presentation will analyze guided-surgery and immediate-loading with prosthetics on four implants in a single arch and review any issues. The use of narrow diameter implants in the place of performing bone augmentation surgery to accommodate larger diameter implants will be demonstrated. The use of these narrow diameter implants allows for surgical solutions that reduce time and trauma to the patient, as well as versatility in prosthetic rehabilitation.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discuss less invasive and more cost effective options that increase case acceptance
2. Explain guided-surgery and immediate-loading on four implants in a single arch
3. Understand when the use of narrow implants is the best option

2:45 pm - 5:45 pm
S3: Utilization of 3mm Implants in the Atrophic Maxilla
Sponsored by Sweden & Martina, Diamond Sponsor
AGD Subject Code 691 / CE: 2.0 hours
FEE: NO CHARGE

Domenico Baldi, MD, DDS
• Adjunct Professor of Prosthodontics and Implantology, University of Genoa
• Professor of Dental Surgery, La Sapienza-University, Rome
• Founding Member and Past President, International Piezo Surgery Academy
• Private practice, Genoa, Italy

Considering the clinical results of research that demonstrate how narrow implants have a life comparable to those of larger size, you can certainly recommend the use of a narrow implant when you want to avoid bone regeneration or orthodontic movement of teeth. After a careful radiological analysis that confirms the critical bone situation, often in cases where the horizontal space is reduced, an implant with narrow diameter could be the ideal solution to replace one or more missing teeth. The result is a functional and esthetic rehabilitation.

For an edentulous patient with an atrophic maxilla, the use of narrow implants could achieve rehabilitation by locking the mobile prosthesis on a few implants, or even by designing a “Toronto.” Additionally, we could think of treating such a patient with an “immediately-loaded full-arch.” These fixtures also provide the opportunity for esthetically-driven transmucosal implant surgery in the anterior.

This session will explore options for less invasive implant surgery by using narrow implants. Immediate-loading with mini implants will be discussed, along with placement of mini implants for ideal prosthetic rehabilitation.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Discuss less invasive implant surgery
2. Explain immediate-loading with mini implants
3. Understand how to avoid bone regeneration surgery
4. Describe how to place narrow implants for prosthetic rehabilitation

8:00 am - Noon
S2: The topic and presenter for this presentation will be announced before the commencement of the 2015 Annual Conference. Please check online at www.aaid.com for updates.
Sponsored by Henry Schein Dental Surgical Solutions, Anchor Sponsor
2:45 pm - 5:45 pm
S4: 3-D Printing Technology in Implant Dentistry
AGD Subject Code 697 / CE: 2.0 hours
FEE: $99 ($119 after 9/15/15)

Jaime Lozada, DMD, FAAID, DABOI/ID
- Honored Fellow and Past President, American Academy of Implant Dentistry
- Diplomate, American Board of Oral Implantology/Implant Dentistry
- Professor and Director, Advanced Education Program in Implant Dentistry, Loma Linda University, School of Dentistry

This course will illustrate the innovative techniques in 3-D printing that allow for the fabrication of anatomical models, surgical templates and future applications.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Recognize the different software applications for 3-D printing
2. Recognize 3-D printers accessible for the dental office
3. Understand different techniques in the fabrication of 3-D printed surgical guides

2:45 pm - 5:45 pm
S5: The Full-Arch, Implant-Supported, All-Zirconia Prosthesis: A New and Exciting Solution
AGD Subject Code 695 / CE: 2.0 hours / FEE: NO CHARGE

Cheryl Pearson, DMD, FAAID
- Fellow, American Academy of Implant Dentistry
- Private practice, Lexington Kentucky

The full-arch, implant-supported, all-zirconia hybrid has proven to be an exceptional and highly specialized treatment option for patients with non-restorable teeth or patients with existing edentulism. The ultimate outcome of this protocol provides a new understanding of esthetics and function, and when done well, is a long-lasting prosthesis. This presentation will stress the importance of treatment planning, patient selection, and the comprehensive case presentation leading to higher patient acceptance. Surgical aspects, provisionalization during healing, and management of soft tissue are important components. The protocol for final fabrication of the full-arch, implant-supported, all-zirconia hybrid will be detailed and encompassing exciting new technology will be detailed.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand how to set and control expectations
2. Increase case acceptance
3. Identify ideal verbal skills
4. Describe how to hold themselves and the team accountable

2:45 pm - 5:45 pm
S6: Five-Step Management Makeover
AGD Subject Code 551 / CE: 2.0 hours / FEE: NO CHARGE

David Schwab, PhD
- Former Executive Director, American College of Prosthodontists
- Former Director of Marketing, American Dental Association

This course teaches the team-proven management techniques to make the practice a great and satisfying place to work. When stress goes down, morale goes up — and so does production. This course challenges the team to put aside old assumptions and bring out the best in themselves and their co-workers. Attendees will leave with the resources they need to improve the culture of the practice, including step-by-step agendas for future team meetings. Designed for all members of the team, this course provides specific solutions to management problems so that practices can reach their full potential.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the rationale of various surgical approaches through the utilization of the CBCT and determine if surgical guides will be an advantage or disadvantage
2. Plan and execute provisional prosthesis required during the healing phases
3. Discuss the necessary prosthetic steps required to fabricate the full-arch, implant-supported, all-zirconia prosthesis
4. Set and control expectations
5. Increase case acceptance
6. Identify ideal verbal skills
7. Hold themselves and the team accountable

LIVE SURGERY BROADCAST FROM UNLV
A tradition like no other...live surgery broadcast will come from University of Nevada Las Vegas School of Dentistry. Michael Daccache, DDS, MS will perform the surgery. The surgery broadcast will begin at 2:45 pm and is expected to last two hours.

The surgery will be an immediate placement, lateral window, with sinus augmentation.

Be sure to check online at www.aaid.com for updates.

AGD Subject Codes 704 and 318 / CE: 2.0 hours / FEE: NO CHARGE
The use of implants to restore function and esthetics to the edentulous or partially edentulous jaw has become a common practice in dentistry. However, many challenges arise when the availability of the osseous structure needed is deficient. The course will target osseous defects that require regeneration/repair using titanium mesh or rigid fixation devices. Procedures, techniques and materials to minimize complications and increase success will be discussed as well as possible complications and how to handle them. Manipulating titanium mesh and bone grafting materials will be discussed in the hands-on portion of the seminar.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Identify osseous defects that will require regeneration with titanium mesh or rigid fixation
2. Learn about different techniques and materials used in conjunction with titanium mesh
3. Better understand the possible complications, how to handle them and the removal of the titanium mesh

8:00 am - Noon
S7: Treatment Planning & Regeneration of Osseous Defects Using Titanium Mesh & Rigid Fixation
AGD Subject Code 697 / CE: 3.0 hours
FEE: $99 ($119 after 9/15/15)

Aladdin Al-Ardah, DDS, MS, FAAID, DABOI/ID
• Fellow, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Assistant Professor, Advanced Education Program in Implant Dentistry, Loma Linda University School of Dentistry

8:00 am - Noon
S8: Simplifying the Complexities of the Full-Arch Restoration
AGD Subject Code 695 / CE: 3.0 hours
FEE: $99 ($119 after 9/15/15)

Frank LaMar, Jr., DDS
• Clinical Director, Elmwood Dental Implant and Restoration Center, Rochester, New York
• Founder, Hybridge Dental Implant Network
• Private practice, prosthodontics, Rochester, New York

In the last 20 years, the philosophies of many dentists have had to change as new technologies began to promise superior alternatives to conventional restorative care. As the dental industry continues to embrace the full-arch implant restoration, many dentists are overwhelmed by the seemingly unlimited treatment protocols and dental material options that are available today. Employing a consistent approach to treatment planning and treatment sequencing will create proficiency within the office and fulfill the promise of a predictable, long-lasting restoration. These protocols should continue to lower the cost of dental rehabilitation and improve treatment outcomes.

This course will explore concepts of prognosis-based treatment planning, as well as current industry concepts regarding the full-arch, implant-supported restoration. Emerging technologies such as digital impressioning, 3D printing and virtual tooth set ups will be discussed, along with criteria for use of ideal dental materials (porcelain fused to metal vs. acrylic fused to metal vs. zirconium vs. ceramic hybrids).

Learning Objectives: At completion of this presentation, participants should be able to:
1. Define and explain the concepts of prognosis based treatment planning
2. Compare and contrast current industry concepts regarding the full-arch, implant-supported restoration
3. Identify when to consider immediate-loading
4. Establish criteria for which dental materials are best suited for which patients (porcelain fused to metal vs. acrylic fused to metal vs. zirconium vs. ceramic hybrids)
5. Discuss the role of emerging technologies such as digital impressioning, 3D printing and virtual tooth set ups as the key to improving access to care for the average patient with complex dental problems

8:00 am - Noon
S9: “The Strad Effect:” Approaches to Treating Peri-implant Disease in the 21st Century
AGD Subject Code 497 / CE: 3.0 hours
FEE: $99 ($119 after 9/15/15)

Neal Lehrman, DDS, MS
• Assistant Professor, Department of Periodontics, Rutgers University School of Dentistry
• Publisher, The Wavelength Journal
• Private practice, periodontics, New York City, New York

As we enter the fourth decade of dental implant therapy as the “standard of care” in treating malformed or missing dentition, we are also confronted with the very real problems associated with these advances in patient care. Most notably these include peri-implant diseases, not limited to peri-implantitis, and peri-implant mucositis.

Using clinical case review, the focus of this lecture will be to identify the causes of peri-implant disease, understand the possible negative outcomes of certain approaches to implant dentistry, and a review of some of the current approaches to treatment of these conditions. Specifically, LAPIP treatment will be explained in detail, and clinical case correlation will follow. Participants will engage in a discussion about possible surgical and laser approaches to treat these cases, as well as the risks and rewards of individual approaches.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Identify sources of peri-implant diseases
2. Identify different options of possible treatments for this disease
3. Understand how Nd :YAG therapy (LAPIP ) can reverse osteomyelitis infection
4. Understand the role of occlusion in maintenance of implant health
8:00 am - Noon
S10: Leveraging Intelligent Implant System Design & Digital Technology To Enhance Treatment Outcomes
Sponsored by Henry Schein Dental Surgical Solutions, Anchor Sponsor
AGD Subject Code 690 / CE: 3.0 hours
FEE: $99 ($119 after 9/15/15)

James Stein, DMD
• Assistant Clinical Professor, prosthodontics, Tufts University of Dental Medicine
• Private practice, prosthodontics, Boston, Massachusetts

Innovations in implant dentistry and digital intra-oral scanning have evolved and may now be the predictable standard of care in tooth replacement therapies. This presentation will accentuate the digital workflow in implant dentistry as well as explore surgical considerations and prosthetic requirements which may help achieve precise results and improve the patient experience.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand digital impression techniques with minimal or no tissue trauma for teeth and implants
2. Identify emerging technology and advances in intelligent implant system design intended to enhance the patient experience
3. Understand the timely and predictable workflow for implant dentistry to create excellent office efficiencies and outcomes

1:30 pm – 3:00 pm
S11: Implant Stability and Osseointegration Based on Novel Site Preparation Technique Called Osseodensification
Sponsored by Versah, Presidential Sponsor
AGD Subject Code 691 / CE: 1.5 hours
FEE: NO CHARGE

Participants may choose to attend only this one-and-one-half hour didactic session (unlimited participants) or may register for the full 3-hour Hands-on Workshop W14 (limited to 50 participants). More information can be found on page 31.

Salah Huwais, DDS, DABOI/ID
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Diplomate, American Board of Periodontology
• Adjunct Assistant Clinical Professor, University of Minnesota Dental Implant Program
• Private practice, Jackson, Michigan

Rodrigo Neiva, DDS, MS
• Diplomate, American Board of Periodontology
• Graduate Program Director & Clinical Associate Professor, Department of Periodontology
University of Florida College of Dentistry

Paolo Trisi, DDS, PhD
• Scientific Director, Biomaterial Clinical and Histologic Research Association
• Private practice, Pescara, Italy

Unlike traditional bone drilling, osseodensification does not excavate bone tissue. Rather, bone tissue is simultaneously compacted and auto-grafted. This supplements the basic bone compression effect, creating a densified crust along the entire depth of the osteotomy. Osseodensification may allow the versatility of gently autografting the maxillary sinus and efficiently expand any ridge in either jaw, while enhancing implant stability. The lecture will clarify the relationship among implant design, bone density and surgical technique and their effects on the implant primary and secondary stability. By modifying the surgical procedures and using specifically designed densifying burs, we may improve not only the implant primary, but also its secondary stability. The lecture will present the biomechanical, histological, and clinical evidence of this novel procedure and its clinical versatility.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the internal structure of the jaws, cancellous vs. compact, and what it means from the ridge expansion viewpoint
2. Discuss implant stability and what it means biomechanically and histologically (BIC, Bone volume)
3. Explain the effect of insertion torque and how it changes the bone structure
4. Explain the effect of insertion torque on primary stability
5. Describe implant micro-motion and its clinical significance
6. Understand the effect of high insertion torque on implant healing histologically and mechanically
7. Discuss the concept of secondary micro-motion
Peter Pizzi, CDT, MDT
• Owner and manager, Pizzi Dental Studio, Inc.
• Member, American Academy of Esthetic Dentistry
• Faculty, New York University School of Dentistry International Esthetics Program

Under the best of circumstances, the transfer of information between the dentist and technician for the fabrication of restorations is difficult and challenging. Educated patients and the advancement of materials have created a need to didactically move through the diagnostic process including the elements of biomechanics, function, periodontics, and esthetics. This lecture will focus on the “Team Concept” of restorative dentistry and the importance of the dental teams’ ability to effectively control the esthetic outcome. This program will present a rational methodology to help eliminate the frustrations and discuss the future relationship that will prevail in the years to come. With the advent of newer technologies, such as photography, video and CAD/CAM, the technician’s role in the communication process will be a value to the dental community. Understanding the importance of the diagnostic phase, and our ability to digitally alter during treatment planning based on the biological understanding, is a must for the future clinical/technical team. What will separate us in the years to come will be our talent level and ability to understand the clinical/technical side of dentistry.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Improve case management
2. Describe diagnostic communication
3. Define Digital Smile concepts
4. Explain preparation-guided ceramic layering and contours
5. Incorporate the use on new technologies
6. Appreciate the importance of photographic communication and perception

Chad Ericson
• Founder, Surgery.com, PlasticSurgery.com, CosmeticSurgery.com and E6 Interactive
• Vice President of Sales & Business Development, Advice Media

Darren Seigel, Esq.
• Director, Strategic Partnerships and Consulting, Advice Media, LLC
• Former National Sales Director, DDC Internet, Inc.

99% of doctors do social media wrong! This course will explore the mentality of the social media user and how to increase your followers and improve your interaction with current and prospective clients. We will present real world ideas that are useful and easy to incorporate into your practice. Additionally, we will explore why social media is critical to your online footprint and how it helps your online visibility. This session will lay out what you need to do to not only get your website to the top of the search engines but also how best to convert your visitors to patients. We will also give you an excellent road map on how to make your social media a true profit center and will explain what you really need to know about managing your on-line reputation.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand how to improve engagement levels on social media
2. Increase followers on social media
3. Improve how you are perceived via your online footprint
4. Discuss how to get more patients through social media channels
5. Identify how to beat your competition
6. Understand the importance of Google+ for your practice
7. Understand how social media impacts your search engine optimization & visibility
8. Identify how to correct errors on your social media channels
Many implant dentists have the skills and knowledge to provide treatment by referral from other dentists, but aren’t really sure where to start, or how to build this type of practice. In this session, a full-time GP implant dentist shares how he made the transition to a referral-based, full-time implant practice, and will present a “road map” for others to follow. This lecture is intended for dentists who offer most aspects of implant treatment.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Prepare your office to accept referrals
2. Communicate effectively with referring dentists
3. Grow your referral base professionally

This seminar will help participants design and deliver very high-level scientific presentations, keynote speeches, and persuasive presentations. If you have a lot on the line, then you need this preparation. This program will help speakers polish their presentation style so that they appear even more confident, poised, and in control while speaking, and while delivering powerful and persuasive presentations.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Design and deliver powerful scientific presentations
2. Discuss how to become more persuasive
3. Identify skills needed to increase confidence, poise and control
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8:00 am - 9:30 am
Smooth and Seamless Management of Implant Patients: It Takes a Team
AGD Subject Code 557 / CE: 1.5 hours

John Minichetti, DMD, FAAID, DABOI/ID
• Honored Fellow and Past President, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Director, AAID Las Vegas MaxiCourse®

Many practices today offer dental implant surgical procedures. What differentiates the top surgical implant practices? The smooth and seamless management of patients by the entire team throughout dental surgical and restorative therapy is critical in setting your team apart. Team members that can communicate most effectively with patients about case presentations, pre-operative requirements, surgical management, and post-operative care, provide the best experience for the surgical patient. This presentation will help the staff understand their roles in treating patients before, during, and after implant surgery and bone augmentation procedures.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the staff’s role in pre-operative management for implant surgery
2. Understand the staff’s role during implant surgery
3. Develop knowledge and understanding of the staff’s role during socket-grafting procedures, bone-grafting, onlay-grafting and sinus-graft surgery
4. Understand the importance of the staff’s role in post-operative follow-up care

9:30 am – 11:00 am
Current Concepts in Implant Prosthodontics: Step-by-Step, Parts and Pieces
AGD Subject Code 698 / CE: 1.5 hours

Natalie Wong, DDS, FAAID, DABOI/ID
• Honored Fellow and Secretary, American Academy of Implant Dentistry
• Diplomate, American Board of Oral Implantology/Implant Dentistry
• Private practice, surgical and prosthetic phases of implantology, Toronto, Ontario, Canada

The goal of implant prosthodontics is to provide esthetic and functional replacements for missing teeth on a long-term basis. An optimal implant prosthetic restoration requires the practitioner to be highly responsive to the functional and esthetic needs of the patient. Innovative techniques now allow for better esthetics and greater patient comfort. This presentation will address current concepts, research and advances in implant restorations and how they can enhance clinical outcomes.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Understand the different types of implant restorations currently available and their indications
2. Understand how digital technology has impacted the restorative process
3. Understand the components for different implant prostheses

2:45 pm - 5:45 pm
Infection Control: More Important Than Ever
A Hands-on Workshop
AGD Subject Code 148 / CE: 3.0 hours / FEE: NO CHARGE
LIMITED TO 100 PARTICIPANTS
There is no fee to attend. However, because this workshop is limited to 100 participants, course registration is required to guarantee your participation.

Nancy Dewhirst, RDH, BS
• Course Director, Oral Pathology and Infection Control, West Coast University’s Dental Hygiene Program
• Member, California Dental Association, American Dental Association, and OSAP
• Speaker/Consultants Bureaus

A variety of infection control products and approaches are presented in this lively and interactive hands-on workshop. Basic disease transmission and infection control are explored in light of current documented knowledge while using products as instructional tools. Misconceptions and common problems will be discussed. This hands-on program is intended to help attendees maximize the effectiveness of their infection control efforts.

Learning Objectives: At completion of this presentation, participants should be able to:
1. Explain basic principles of infection control
2. Evaluate best practices in hand hygiene
3. Compare and evaluate personal protective equipment (PPE) products and practices
4. Assess options for optimal environmental asepsis
5. Discuss instrument sterilization practices and equipment
6. Evaluate strategies to manage dental waterline asepsis
7. Consider sharps safety protocol
8. Optimize infection control strategies
FRIDAY, OCTOBER 23, 2015  DENTAL TEAM PROGRAMS

8:00 am - Noon  
Implant Therapy and the RDH  
AGD Subject Code 153 / CE: 3.0 hours

Timothy Hempton, DDS  
• Diplomate, American Board of Periodontology  
• Adjunct Associate Clinical Professor, Tufts University School of Dental Medicine  
• Private practice, periodontics and dental implants, Dedham, Massachusetts

To facilitate a better understanding of the overall process of implant dentistry, this course will review practical implant maintenance procedures, the etiology of implant complications, the basics of surgical placement, site preparation, and restoration with either fixed or removal prosthetics. Treatment planning considerations regarding tooth retention versus implant placement, as well as anatomical concerns and systemic factors, will also be reviewed.

Learning Objectives: At completion of this presentation, participants should be able to:  
1. List techniques for implant maintenance by the RDH  
2. Describe prosthetic designs that facilitate patient home care  
3. Discuss anatomical concerns and systemic factors  
4. Identify the etiology, microbiology and clinical appearance of problematic implants

1:30 pm - 5:30 pm  
Optimum Team Performance: Key Elements  
AGD Subject Code 551 / CE: 3.0 hours

Karima Bapoo-Mohamed, RDH, MBA  
• Clinical Associate Professor, Dental Hygiene Department, Faculty of Medicine and Dentistry, University of Alberta, Edmonton, Alberta, Canada  
• Co-director, Diploma in Dental Hygiene (DDH) program, Aga Khan University, Karachi, Pakistan

Patients suffering from the ill-effects of missing teeth have an increased interest in endorsing the predictable outcomes of dental implant therapy. Dental teams that create the right synergy within their practice to meet patients’ needs are the most successful in achieving practice profitability. This interactive course is designed to address the key components of successful dental teams, including team dynamics and communication skills with the end goal of improving patients’ dental experiences. Increased team engagement positively correlates to job satisfaction and increased productivity!

Learning Objectives: At completion of this presentation, participants should be able to:  
1. Describe current market trends and their effects on implant dentistry  
2. Discuss the value of dental implant therapy with patients  
3. Examine customer retention and practice growth metrics

As there are no formal sessions specifically for team members on Saturday, feel free to attend any no-fee courses offered. Here are a few that might interest you:

Join doctors and team members in attending “Winning the Social Media Game” from 8:00 am - 11:00 am. This no-fee seminar is especially appropriate for those who manage the practice’s online footprint. Learn what you need to do to convert website visitors to patients and manage your practice’s online reputation. For a full course description, see page 38.

At 11:00am, end your meeting by attending the Main Podium Closing Keynote presentation, “Facial Transplantation: Past, Present, Future”. Dr. Daniel Alam, MD, was the primary microvascular surgeon of the first face transplant procedure in the U.S. at the Cleveland Clinic. Dr. Alam has developed six new surgical procedures over the last five years, from minimally invasive surgeries for facial paralysis to complex facial reconstruction methods. In this presentation, he will summarize the history of facial allograft surgery and discuss the future, including the ethical and social implications of face transplant surgery. For a complete course description, see page 24.
**Advanced Hard and Soft Tissue Grafting: A Comprehensive Cadaver Program**

**Sunday. October 25, 2015**

9:00 am – 5:00 pm

*Oquendo Center*
2425 E Oquendo Road
Las Vegas, Nevada

AGD Subject Code 704 / CE: 7 hours

**TO ENHANCE THE HANDS-ON LEARNING EXPERIENCE, CLASS SIZE IS LIMITED TO ONLY 30 PARTICIPANTS.**

This advanced bone grafting course will offer the real feel of a clinical setting through the use of fresh, frozen cadavers. The soft tissue will handle the same way as in the patient’s mouth. Unlike what you may experience at other courses, the density of the bone will not be the styrofoam quality.

This will be a total immersion program for the intermediate level implant practitioner who wants to expand the scope of his or her practice. For the advanced practitioner, this course will provide valuable tips to reduce time and cost to manage complex clinical situations.

**Topics and procedures to be covered include:**

- Surgical and regional anatomy of the orofacial region pertinent to implant dentistry
- Lateral approach sinus grafting procedures with simple and predictable instrumentation
- Utilization of grafts and techniques to get a compact fill
- Use of membranes to manage perforations.
- Placement of implants in edentulous areas of the maxilla and mandible
- Management of atrophy through ridge expansion
- Horizontal augmentation with allogenic blocks
- Immediate placement of dental implants after extraction
- Socket grafting procedures with membranes
- Harvesting connective tissue grafts and free gingival grafts

**Learning Objectives:** At completion of this presentation, participants should be able to:

1. Perform lateral approach sinus grafts with rotary instrumentation
2. Repair sinus perforations with membranes
3. Create predictable height and fill with sinus grafts
4. Place implants through ridge expansion and bone manipulation
5. Prepare receptor sites and affix allogenic blocks in atrophic areas to gain horizontal width
6. Learn soft tissue manipulation to obtain closure and manage muco-gingival defects
7. Perform immediate implant placement after extracting teeth atraumatically
8. Obtain sub-epithelial connective tissue grafts and harvest free gingival grafts for muco-gingival defects

**YOU MAY REGISTER FOR THIS POST-CONFERENCE COURSE ON YOUR 2015 ANNUAL CONFERENCE REGISTRATION FORM. OR REGISTER SEPARATELY HERE.**

**CONTACT INFORMATION (Please write legibly.)**

Last name: ___________________________________________ First Name: ___________________________________________

Degree(s): ___________________________________________ Name for Badge: ___________________________________________

Address: ______________________________________________________________________________________________

City: ___________________________________________ State: ____________ Zip: ____________ Country: __________________________

Phone: ___________________________ Fax: ___________________________ Email: ___________________________________________

Size for AAID Monogrammed Scrubs: (Circle one size each for top and bottom)

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</tbody>
</table>

Will you require round trip transportation between Caesars Palace and the Oquendo Center?  ___ Yes  ___ No

Return form to AAID by mail or fax or register online at www.aaid.com:

American Academy of Implant Dentistry
211 E. Chicago Avenue; Suite 750
Chicago, IL 60611
Phone: 312-335-1550
Fax: 312-335-9090

**AMOUNT:**

- $1495 - AAID MEMBERS AND NON-MEMBERS WHO REGISTER FOR 2015 ANNUAL CONFERENCE
- $1695 - ALL OTHERS

**METHOD OF PAYMENT**

- Check Enclosed  
- Visa  
- MasterCard  
- American Express  
- Discover

Card No. ___________________________________________ Card Exp. Date: ____________ Security Code: ____________

Signature: ____________________________________________________________________________________
The expert faculty, who will provide in depth lecture, over-the-shoulder demonstrations, and help with hands-on experience on cadaver heads, include:

**Shankar Iyer, DDS, MDS, FAAID, DABOI/ID**

Dr. Iyer graduated with honors from the New York University College of Dentistry in 1994 and went on to pursue graduate studies in Prosthodontics from the same University. He taught as a Clinical Assistant Professor for several years at NYU’s Department of Post Graduate Prosthodontics. Currently he holds two appointments in the Departments of Periodontics and Prosthodontics at Rutgers University Dental School, New Jersey.

Dr. Iyer is a Diplomate of the American Board of Oral Implantology/Implant Dentistry, an Honored Fellow and Vice President of the American Academy of Implant Dentistry. He has lectured in over 20 countries and presented at over 100 symposia in implant dentistry and prosthodontics. Dr. Iyer is Director of the AAID Asia MaxiCourse®. He has several publications in peer-reviewed journals and mentors graduate residents to present posters and table clinics. He will become president of the AAID in October 2016.

**John Minichetti, DMD, FAAID, DABOI/ID**

Dr. Minichetti graduated from the University of Medicine and Dentistry of New Jersey, where he finished first in his class. He then completed a postdoctoral specialized training program at the Mount Sinai Medical Center in New York City. He has been the recipient of numerous awards, including those for oral medicine, pharmacology, and oral and maxillofacial surgery. He is an Honored Fellow of the American Academy of Implant Dentistry and a Diplomate of the American Board of Oral Implantology/Implant Dentistry, and a past president of AAID.

Dr. Minichetti has published many scientific articles and received his fellowship in several academics. He is a faculty member of Englewood (New Jersey) Hospital and Mount Sinai Hospital. He is Chief of the Department of Oral and Maxillofacial Surgery at Meadowlands Hospital and Medical Center in Secaucus, New Jersey. He is also Director of the AAID Las Vegas MaxiCourse®. Besides his outstanding academic and clinical skills, Dr. Minichetti is committed to his practice and patients foremost.

**Stuart Orton-Jones, BDS**

Dr. Stuart Orton-Jones studied at Guy’s Hospital Dental School London; Northwestern Dental School, Chicago and at the Pankey Institute in Miami. He currently teaches in the American Academy of Implant Dentistry’s MaxiCourses® in the United States, Saudi Arabia, Kuwait, Abu Dhabi, Iran, India, and Malaysia. He also lectures at several international conferences in Jordan, Egypt, India and the United States.

**David Resnick, DDS, FAAID, DABOI/ID**

Dr. Resnick earned his DDS from the University of Minnesota Dental School in 1992. Prior to entering dentistry, Dr. Resnick was a certified surgical technician who assisted in a wide variety of surgical procedures, including craniotomies, knee and hip replacements, organ harvesting, and mandible/maxilla trauma cases. He currently lectures on topics including implant prosthetics, surgical asepsis and bone grafting procedures.

Dr. Resnick is an Honored Fellow and Trustee of the American Academy of Implant Dentistry and a Diplomate of the American Board of Oral Implantology/Implant Dentistry. He maintains a private in Minnesota, with a focus on implantology and IV sedation services.

**REGISTRATION INFORMATION**

Registration fee of $1,495 for AAID members or non-members who registered for the 2015 AAID Annual Conference ($1,695 for non-members or others not registered for the 2015 Annual Conference), includes:
- All course instruction plus
- Round trip transportation to the Oquendo Center from Caesars Palace
- Continental breakfast
- Lunch
- Personal Protection Equipment
- All necessary tools to participate
- AAID monogrammed scrubs

Sponsored by Rocky Mountain Tissue Bank
To learn more, Dr. Dan Holtzclaw will be presenting at the AAID New Innovations Session on Wednesday, October 21st at 11:00 AM

BioXclude™
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The unique physical and biologic properties of BioXclude give it the benefits of a barrier membrane AND growth factor.

- Reduces inflammation
- Contains growth factors
- Aids in clinical attachment
- Can be left exposed
- No trimming required
- Thin and adaptable

Buccal defect  Non-primary closure  10 day postop

8 week postop  3 month re-entry  Implant at temporization

Case Courtesy of Dan Holtzclaw, DDS, MS, Austin, TX

Come by booth 607 to take advantage of our show special
Welcome to the more possibilities Club.

Introducing a new concept in patient financing: More.

- True No-Interest Plans\(^1\)—credit accounts with no retroactive interest at the end of the promotional period avoids unwelcome surprises for your patients
- Extended Plans\(^2\)—fixed APR as low as 3.99% based on term length and applicant’s credit, with financing up to $50K
- Expanded Credit Policy—for more patient approvals than ever before

All so you can treat more patients.

Springstone Patient Financing\(^{\text{TM}}\), known for offering patient-friendly products and excellent customer service, has joined Lending Club, the world’s largest online credit marketplace, and is now Lending Club Patient Solutions. To learn more, call 844-DOMORE3 or visit www.lendingclub.com/providers.

\(^1\)No Interest for 6, 12, 18 or 24 months, after that 22.98% variable APR. Interest will be charged to your account at the standard variable APR of 22.98% (based on the Prime Rate) from the end of the promotional period on the remaining balance if the purchase balance is not paid in full within the promotional period. Minimum monthly payments for this plan during the promotional period will be the greater of: the amount of the purchase divided by the number of months in the promotional period (rounded up to the nearest $1.00); or $5. Required minimum purchase of $499 for the 6-month plan; $999 for the 12-month plan; $1,499 for the 18-month plan; $2,499 for the 24-month plan. Lending Club Patient Solutions credit accounts are offered by Comenity Capital Bank who determines qualifications for credit and promotion eligibility. Minimum Interest Charge is $1.00 per credit plan. Standard variable APR of 22.98%.

\(^2\)Rates range from 3.99% to 19.99% APR. Terms available based on amount financed and credit history. All Extended Plan loans made by NBT Bank, N.A. member of FDIC. Please visit lendingclub.com/healthcare for current rate information.

© 2019 Lending Club Patient Solutions products and services provided through Springstone Financial LLC, a subsidiary of LendingClub Corporation. Payment plans made by issuing bank partners. lendingclub.com/providers.
OVERVIEW

Poster Displays and Table Presentations are an important part of this meeting and an ideal opportunity for dental professionals and graduate students to participate.

AAID is now accepting applications for Posters and Table Clinics until September 12, 2015, or until we reach capacity. Applicants will receive an email within one month of submission to verify acceptance, provided the application is complete. Only accepted applications received by August 1, 2015, will be published in the Annual Conference Onsite Program Book.

Visit the Annual Conference tab on AAID’s website — www.aaid.com — for the online submission tool.

Complimentary conference registration is given to up to two full-time dental student authors per accepted Poster or Table Clinic. Students are responsible for their own housing and all other expenses connected with attending the meeting.

Non-student authors of accepted Posters and Table Clinics (i.e., not full-time dental students) must register to attend the meeting at full dentist rates and are responsible for their own housing and all other expenses connected with attending the meeting.

DESCRIPTION OF SUBMISSION

A Table Clinic or Poster description (abstract) consists of the following components and is limited to 300 words, excluding citations:

• Descriptive Title
• Purpose of the Study (A statement of the purpose of the study, a brief statement of the problem, and all relevant background information for example historical perspective of the topic)
• Methods (The instruments utilized to develop the study)
• Results
• Conclusion (Please include any clinical relevance)
• Bibliography: Cite the references in the following format:
  Articles: English CE.
Others make
Implants to sell…

We make
Implants to
treat your patients

Founded by Dr. Hilt Talum in 1981
FDA approved since 1981
Same reasonable pricing for 32 consecutive years
Free Worldwide Mentor Group supporting our valued clients
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Booths 615, 616, & 617

Dr. Hilt Talum

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Associate Fellow and Fellow

The Academy offers you the opportunity to distinguish yourself in your community as a credentialed member of AAID. Recognized by the courts as a bona fide program, the Academy’s credentials in implantology, through the Associate Fellow and Fellow membership examinations, are based on psychometric principles.

If you have been planning to become a credentialed member of the AAID, this year’s Annual Meeting is a good time to start. The first step is to apply to take Part 1 (written) of the two-part Associate Fellow examination.

Visit the Credentialing tab of the AAID website www.aaid.com – or call the Headquarters Office to obtain the application and related materials.

Admissions and Credentials (A & C) Board in Exhibit Hall

Visit the A & C Board’s area near the entrance to the Exhibit Hall. There you will have the opportunity to talk with some of this year’s newly credentialed members and see how they implemented the Guidelines for the Preparation of Case Reports. Representatives of the A & C Board will also be present.

Visit at the following times:

Thursday, October 22
During the Afternoon Break
3:45 pm - 4:45 pm

Friday, October 23
During the Implant World Expo Reception
5:30 pm - 7:00 pm

Saturday, October 24
During the Morning Break
10:00 am - 11:00 am

Demystifying the Oral and Written Exams: Increase Your Chances for Success

Thursday, October 22, 2015 8:00 am – Noon

AGD Subject Code 690 / CE: 3.0 hours
FEE: NO CHARGE BUT PRE-REGISTRATION REQUIRED LIMITED TO 30 PARTICIPANTS

Many examinees experience fear and uncertainty as they go through the process of preparing for and taking the written and oral AAID Associate Fellow and Fellow exams. Presented by past examiners and past members of the Admission and Credentials Board, this review course will provide a comprehensive look at the exams, including eligibility, logistics, subject matter, case requirements and more, with particular emphasis on the oral exam. Attendees will observe an oral exam role played by examiners, and may participate individually in brief mock oral exams.

This is a unique opportunity to become more comfortable with the exam process. Knowing what to expect will remove the fears and mystery to further prepare you to provide the very best care for your patients and succeed as an AAID credentialed implantologist.

After participating in this program, participants should be able to:

1. Appreciate the value and legitimacy of the credential
2. Understand the photographic and X-ray requirements of the oral exam, how to become eligible, and what are the requirements
3. Identify where and when the written and oral exams can be taken
4. Understand what happens when you enter the oral exam room
5. Be familiar with the category of cases you are tested on, what is at each station and the process at each of the stations during the oral exam
6. Describe what you should study to succeed on the written exam
7. Understand the case requirements for oral board cases as well as what your records should consist of
8. Understand how the testing has been developed and how candidates are scored on the records submitted and the oral exam
9. Predict the events involved in an oral exam
The American Board of Oral Implantology/Implant Dentistry (ABOI/ID) was chartered in 1969 by the American Academy of Implant Dentistry (AAID). The Board’s mission is to elevate the standards and advance the science and art of oral implantology/implant dentistry by encouraging its study and improving its practice. The ABOI/ID Diplomate designation symbolizes a practitioner’s achievement of one of the highest levels of competence possible in the field of implant dentistry.

The ABOI/ID Certification Process Explained and How to Complete the Part I and Part II Applications
Thursday, October 22, 2015  8:00 am – 10:00 am

This program will provide you with useful information about the American Board of Oral Implantology/Implant Dentistry and the process of how to complete your applications to take part in the ABOI/ID examinations. ABOI/ID staff and a member of the ABOI/ID Board of Directors will be present to discuss this process and answer your questions.

ABOI/ID New Case Requirements Explained
Thursday, October 22, 2015  2:45 pm – 5:45 pm

Beginning in 2016 there will be new case requirements for individuals who intend on taking the ABOI/ID Part II oral examination.

This program will explain what the new required cases are as well as provide detailed information about how to correctly submit your cases, which will include: documentation guidelines and x-ray/photograph expectations.

If you are planning on taking the Part II oral examination and have not submitted your cases to the Board, this program will be very helpful in guiding you through the process. ABOI/ID staff and a member of the ABOI/ID Board of Directors will be present to answer your questions.

ABOI/ID Diplomate Induction Luncheon
Friday, October 23, 2015  Noon – 1:30 pm

Cost: $100  Includes lunch

Join us at the ABOI/ID luncheon to honor the new 2015 ABOI/ID Diplomates. During this event the ABOI/ID President, Dr. Emile Martin, will discuss current ABOI/ID activities and present new Diplomates with their medallions.

Current ABOI/ID Board members, committee members and ABOI/ID Past Presidents will also be recognized during this event. Whether you are a Diplomate or not, everyone is invited to attend. Last year’s luncheon sold out quickly; so be sure to purchase your tickets in advance.

Tickets can be purchased through the AAID with your Annual Meeting registration or onsite at the Registration Desk.
FOUNDATION AUCTION

There’s no question the Foundation Auction gives you the opportunity to save money on purchases for your office as well as your other interests.

The items offered at this year’s AAID Foundation Auction are useful and valuable. The Foundation has obtained items for your practice such as dental implant systems, educational and hands-on training courses. This year the Auction will also include stays at much sought-after vacation spots, collectable art work and a surprise item or two.

Everyone is eligible to bid in the auction! You must obtain a bidding number from the registration desk to participate. You will need to provide credit card information so that any winning bids you make can be charged to your credit card. YOUR CREDIT CARD WILL NOT BE CHARGED UNLESS YOU ARE THE WINNING BIDDER.

This fundraising event benefits the Foundation’s ongoing programs. The Auction will provide an opportunity for participating industry and AAID members to cooperate in a joint effort to generate funding for the Foundation, while at the same time, enjoy personal benefits from the experience. Products/services are donated to the Foundation by companies/organizations and individuals for bidding by attendees during the Annual Meeting.

HOW THE AUCTION WORKS

Information describing auction items will be available at the Annual Meeting registration desk and at the Auction area. Table-top easels will feature a photograph/advertisement of each product/service, item number, product description, and name of company or individual that donated the item.

A bid sheet associated with each item will list the minimum starting bid and minimum bidding increments. There is no limit to the number of bids a member can enter for any given item; if someone places a higher bid, members may bid again. The highest bid at closing wins the item. AAIDF will charge winning bids to the credit card used to obtain the bidding number.

Written bids will be accepted starting at 10:00 am, Thursday, October 22. All bidding will close at exactly 1:00 pm, Saturday, October 24. The highest bid at closing wins the item. Upon receipt of payment, the AAIDF will notify the donors to deliver items, at their expense, directly to the winning bidder.
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You have the know-how.

Now get the know-when.

The Osstell IDx helps you to objectively determine implant stability and to assess the progress of osseointegration – without jeopardizing the healing process. It is an accurate and noninvasive method that will provide the objective information needed to determine when to load the implant.

CONTINENTAL BREAKFASTS

Start each day of the meeting on the right foot with a continental breakfast. This is an excellent opportunity to share information with your peers before attending a scientific program. Continental breakfasts are open only to registered attendees. **Badges will be required.**

NETWORKING/REFRESHMENT OPPORTUNITIES

Take a break from formal learning to continue discussions with colleagues during the twice-daily refreshment breaks. Examine what is available to the implant dentist at the Implant World Expo in the Exhibit Hall. Enjoy refreshments while sharing information with colleagues and suppliers. **Badges will be required.**

FIRST-TIME ATTENDEE/STUDENT RECEPTION

**Wednesday, October 21**

All First-Time Attendees and students are invited to learn how to maximize their experience at the AAID Annual Meeting at this special reception. The leaders of AAID will be present to answer questions and will be available throughout the meeting as resources and mentors. The event will be held on Wednesday, October 21 from 6:00 pm until 6:45 pm. Afterwards, First-Time Attendees and students are encouraged to attend the Welcome Reception and meet more members of the AAID.

WELCOME RECEPTION

**Wednesday, October 21**

All registrants and registered guests are invited to attend the Welcome Reception on Wednesday, October 21 from 6:00 pm – 7:30 pm. This is a wonderful opportunity to reconnect with old friends and make new ones from the implant profession in a relaxed atmosphere while enjoying light appetizers and beverages. **Badges will be required.**

IMPLANT WORLD EXPO LUNCH

**Thursday, October 22**

No need to look for a restaurant, worrying if you will be finished in time for the start of the afternoon education session. Join your colleagues on Thursday, October 22 from Noon until 1:30 pm in the Exhibit Hall for a FREE lunch and visit with the suppliers who help make your practice successful. Every registrant will receive a ticket for lunch.

DISTRICT CAUCUSES LUNCH

**Thursday, October 22**

Meet your colleagues who practice in the same geographic area and enjoy a box lunch while discussing AAID business. This event is open to all AAID members – credentialed or general – although, only credentialed members may cast votes. This is an excellent way to become involved in the workings of the Academy and develop new contacts in the profession. Each District will meet in a different room for lunch and conversation on Thursday, October 22 from Noon until 1:30 pm. There is no cost for this event. Pick up your box lunch in the Exhibit Hall.

WOMEN DENTISTS’ WINE AND CHEESE GATHERING

**Thursday, October 22**

Join your colleagues at AAID’s Women Dentists’ Wine and Cheese Gathering on Thursday, October 22 from 6:00 pm until 7:30 pm. This is a wonderful place to talk with members who share similar challenges and opportunities.

IMPLANT WORLD EXPO RECEPTION

**Friday, October 23**

Join colleagues and suppliers to the implant profession in the Exhibit Hall for the Implant World Expo. Over 120 suppliers to the implant dentistry profession will be there. Chat with fellow professionals while enjoying hors d’oeuvres and cocktails. This outstanding event is open to all registered guests and will be held from 5:30 pm until 7:00 pm on Thursday, October 22. **Badges will be required.**

PRESIDENT’S CELEBRATION

**Saturday, October 24**

Join AAID President, John Da Silva, on Saturday evening, October 24, to enjoy an outstanding meal, say a fond farewell to your friends, dance to some great music, and celebrate AAID and everything you have helped it accomplish. The recipients of the Isaih Lew Memorial Research Award and the Aaron Gershkoff-Norman Goldberg Memorial Award, along with the Paul Johnson Service Award, will be introduced and honored. One ticket is included with each dentist’s registration (except for student and life or retired member registrations) and additional tickets can be purchased for $195.
Come prepared to save on purchases for our implant practice. There will be nearly 120 exhibitors and many have agreed to provide special AAID Annual Meeting pricing on selected products and services bought during AAID’s 64th Annual Implant Dentistry Educational Conference.

**EXHIBITION HALL HOURS AND LOCATION**

The Exhibit Hall is located in the Augustus on the Emperor’s Level.

**EXHIBIT HOURS**

<table>
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<tr>
<td>Thursday, October 22</td>
<td>9:30 am – 5:30 pm</td>
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<td>Friday, October 23</td>
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<tr>
<td>Saturday, October 24</td>
<td>9:30 am – 1:00 pm</td>
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**EXHIBITORS**

- 3D Diagnostix
- AB Dental USA
- ACE Surgical Supply Company
- AD Surgical
- Adin Implants
- Advice Media
  - Anatomage
  - Aseptico, Inc.
  - AvaDent
- Bicon Dental Implants
  - BioHorizons
  - Brasseler USA
  - Calderon Institute
  - California Implant Institute
  - Care Credit
  - Carestream Dental
  - Cefla North America, Inc.
  - Cosmetic Dentistry Grants Program
  - Curasan Inc.
  - daVinci Dental Studios
  - Dental USA
  - DentalVibe
  - Dentis USA
  - Dentium USA
  - Designs for Vision, Inc.
  - DHC Marketing/Consult-Pro
  - DLMS/Digital Dental Labs
  - DoWell Dental Products
  - Einstein Medical
  - Ellman, A Cynosure Company
  - Geistlich Biomaterials
  - Gendex, NOMAD, SOREDEX, Instrumentarium
  - Georgia Regents University MaxiCourse®
- Glidewell Laboratories
  - Golden Dental Solutions - Physics Forceps
  - H & H Company
  - Henry Schein Dental Surgical Solutions/Camlog
- Hu-Friedy Mfg. Co., LLC
  - i-CAT
  - Impladent Ltd.
  - Implant Direct
  - Implant Microdent System
  - Infostar
- Intra-Lock International
  - Journal of Oral Implantology
  - Karl Schumacher Dental Instruments
  - KAT Implants
  - Keystone Dental
  - Lending Club Patient Solutions
  - Lighthouse 360
  - LightScalpel
  - LoupeCam by VizVocus
  - Maxxeus
  - Meisinger USA
- MIS Implants Technologies
  - Misch Implant Institute
- Neodent
  - Neoss Inc.
- Nobel Biocare
- OCO Biomedical
  - OMNIA, LLC
  - Osada, Inc.
  - Oststell Inc
  - Osteogenics Biomedical, Inc.
  - Patterson Dental Supply, Inc.
  - PhotoMed International
  - Piezosurgery Incorporated
  - Pikos Implant Institute
  - Planmeca USA, Inc.
  - PREAT Corporation
  - Prexion, Inc.
- Progressive Dental Marketing
  - Prosper Healthcare Lending
  - Quintessence Publishing
- RGP Dental, Inc.
- Rocky Mountain Tissue Bank
- Root Laboratory Inc.
- Rose Micro Solutions
- Saeyang Microtech Co., Ltd.
- Salvin Dental Specialties, Inc.
- Sirona Dental, Inc.
- Snap On Optics
- Snoasis Medical
  - Solutionreach
  - Straumann USA
- Sterngold
- Sweden & Martina, Inc.
  - Tatum Surgical
  - TePe Oral Health Care
  - Tischler Dental Laboratory
- Treloar & Heisel, Inc.
  - Unicare Biomedical, Inc.
  - UNLV School of Dental Medicine/Continuing Education
  - Valley Dental Arts
  - Vatech America
- Versah, LLC
  - Weave
  - X-Nav Technologies
  - XPdent Corp
  - Yodle
  - ZEST Anchors, LLC
  - Zimmer Dental
  - Zoll-Dental

As of June 9, 2015

Sponsors indicated in bold.
Member Advantage participants indicated in italics

COME PREPARED TO BUY AND SAVE! Several exhibitors offer AAID Annual Conference ONLY discounts. Visit the Implant World Expo and ask for the AAID Conference Specials.
Just a few words that describe Caesars Palace, site of AAID’s 2015 Annual Implant Dentistry Conference.

One of the original and grandest hotels on the Strip, Caesars puts you in the heart of the action – no matter what that means to you. And you are an elevator ride away from the 60+ educational sessions being presented by the Academy at the Annual Conference.

Don’t worry about standing in a line for cabs to make sure you don’t miss any of the programs. No stress about freshening up for an evening with friends and colleagues. Continue that important discussion with a colleague about a case you need to complete when you return to your practice.

Caesars Palace is the best place to be during the Annual Conference. The Academy has arranged for a special room rate of $285 per night single or double (plus tax) if you identify yourself as a part of the American Academy of Implant Dentistry or use Group Code SCIMP5. And we have arranged to have the usual resort fee of $29 per night waived for attendees at AAID’s Conference. So you will receive such amenities as:

- Free Wi-fi for up to two devices
- Daily admission for two to the fitness center
- Free local calls

Enjoy such outstanding culinary experiences as Gordon Ramsay’s Pub & Grill, Chef Bobby Flay’s Mesa Grill, or Restaurant Guy Savoy, which has been called the best restaurant in Las Vegas. Or choose from 20 other restaurants that meet any budget.

Caesars Palace is known for bringing in the top entertainment in the world. Elton John will headline at the 4,000-seat Colesseum during the time you are at AAID’s Annual Conference.

If games of chance are your thing, Caesars features two casinos – the Forum Casino and the Palace Court Casino – with a total of 147,750 square feet of excitement.

Reserve your room online at www.aaid.com or call Caesars Palace directly at 866-227-5944 by September 21, 2015.
As a bonus for staying at Caesars Palace during the AAID Annual Conference and for answering a few Caesars Palace trivia questions, you will be entered into a drawing to win great prizes.

Win tickets to the Elton John performance, or a free stay at a Caesars’ Property or gift certificates to one of the outstanding dining venues at Caesars Palace, and more.

To be eligible, you must stay for a minimum of two nights at Caesars Palace during AAID’s 2015 Annual Educational Conference. Those who answer more than half of the questions correctly will be entered into a drawing. You must submit answers and book your room at Caesars by September 21, 2015.

Submit your answers online at www.aaid.com.

### Why is there no apostrophe in Caesars Palace?
- a. Apostrophes did not exist in Roman Numerals
- b. The developer of Caesars felt that the Palace belonged to everyone not just the real Caesars
- c. The copy editor was on lunch break when the text for the name was approved

### Who originally owned the land on which Caesars Palace is located?
- a. Jack Kevorkian
- b. Kim Kardashian
- c. Kirk Kerkorian

### Who was the first celebrity to perform at the Circus Maximus showroom?
- a. Frank Sinatra
- b. Andy Williams
- c. Liberace

### Who headlined the opening of the Colosseum at Caesars Palace Theater?
- a. Celine Dion
- b. Elton John
- c. Tony the Tiger

### Jay Sarno was the main driving force behind the building of Caesars Palace. What was the name of his financial business partner?
- a. Nate Jacobson
- b. Bugsy Siegel
- c. Walter Jacobson

### When Caesars Palace first opened, what were the bust, waist and hip measurements of the official blonde, female greeter, Cleopatra?
- a. 40 – 20 – 37
- b. 36 – 24 – 36
- c. I am offended by this question

### How much was paid in 1981 for the background check of Frank Sinatra when he was licensed as Vice President of Entertainment for Caesars Palace?
- a. $25,000
- b. $100,000
- c. $500,000

### 60 DIFFERENT PRIZES AVAILABLE

**GRAND PRIZE:**
3-night, 4-day stay at any Caesars Entertainment property including airport transfers and Diamond Card (based on availability; valid for 1 year)

**DINNER FOR TWO** at any Caesars Entertainment restaurant – 3 available (maximum value $250 per certificate; valid for 1 year)

**TWO SEATS FOR ELTON JOHN CONCERT** – 1 set available for Friday, October 23, 2015 at 8:00 pm show

**PASS FOR THE HIGH ROLLER: THE WORLD’S TALLEST OBSERVATION WHEEL** – 15 available

**CAESARS CASINO CHIPS** – Total of 40 available as follows:
- $5 – 25 available
- $10 – 20 available
- $25 – 7 available

You must stay at the Caesars Palace for at least two nights during AAID’s 2015 Annual Conference. Prizes will be distributed on Friday, October 23, 2015.
PERSONAL INFORMATION

Name ________________________________________________________________

Office Address ____________________________________________________________________________________________________

City _____________________________________ State _______________ Zip ________________ Country__________________________

Office Telephone_____________________________________ Office Fax _________________________________ Date of birth ____________

E-Mail_______________________________________________________Website _____________________________________________

Dental Education:__________________________________________________ Degree_________________________Year____________

Advanced Dental Education:__________________________________________ Degree_________________________Year____________

Are you currently enrolled as a full-time student in an undergraduate or graduate dental program? ☐ No ☐ Yes

If yes, specify the institution/hospital ___________________________ Type of program ___________________ Completion date _____________

Are you currently on active duty as a full-time member with the military? ☐ No ☐ Yes

Area of Practice: ☐ General ☐ Oral Surgery ☐ Periodontics ☐ Prosthodontics ☐ Other (specify) _____________________________

How did you learn about the AAID? ☐ Member referral (specify) ______________________________________________________

☐ Internet ☐ Direct mail ☐ Publication ☐ Other ______________________

Membership Dues: AAID’s membership year is December 1 – November 30, and the annual dues are $345 for general members, and $50 for members who are a student/resident or on active military duty (must provide documentation of status as a full-time student or military). For those joining mid-year, new member dues are prorated based on the publication schedule for the Journal of Oral Implantology (JOI).

Payment: ☐ My check for $________________ payable to the AAID in US dollars, is enclosed.

☐ Please charge $________________________ to my ☐ VISA ☐ MasterCard ☐ Discover ☐ American Express

Account Number ____________________________________________________________________________ Sec Code ____________

Expiration Date _______________ Cardholder’s Name ______________________________________________________________________

Submit your application and payment to : Mail: American Academy of Implant Dentistry Fax: 312.335.9090

c/o Delaware Place Bank 190 E. Delaware Place, Dept. #350 Chicago, IL 60611 Prelim 2015

Communications: So I can take full advantage of the various programs and services offered by the AAID, I would like the AAID and the AAID Foundation to send me information regarding professional news and information, meeting and continuing education course information, and other promotional materials, to the above listed in my application: ☐ Fax number ☐ Yes ☐ No

☐ Email address ☐ Yes ☐ No

Please acknowledge your consent by signing below.

Signature_________________________________________________________________________ Date _________________________

AAID dues are not deductible as a charitable contribution for federal tax purposes but may be deductible as a business expense. Payment must accompany application.
A separate registration form must be completed for each paying attendee:

- Each dentist, including spouses or other family members who are dentists, must register as a dentist.
- All dentists, including non-practicing dentists, must register in the appropriate dentist category.
- Admission to continuing education programs is limited to registered dentists, technicians and office staff.

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**CONTACT INFORMATION**

Last name: ____________________________ First Name: ____________________________ Degree(s): ____________________________

Name for Badge: _______________________________________________________________________________________________________

State: ____________________________ Zip: ____________________________ Country: ____________________________

Address: __________________________________________________________________________________________________________________________________________________________

Phone: ____________________________ Fax: ____________________________ Email: ____________________________

AGD or AACD Member #: (Required if AGD or AACD Member registering at AGD Member rates)

Check here if you want to be excluded from that list.

**Meeting Registration**

A. Meeting Registration

<table>
<thead>
<tr>
<th>Registration</th>
<th>By 9/15/15</th>
<th>After 9/15/15</th>
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<tr>
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<tr>
<td>AAID General Member*</td>
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<tr>
<td>AGD or AACD Member* (Member # required)</td>
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</tr>
<tr>
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<tr>
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<tr>
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<td>Life Member or Retired Member</td>
<td>$395</td>
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</tr>
<tr>
<td>Office Staff</td>
<td>$395</td>
<td>$445</td>
</tr>
</tbody>
</table>

Doctor’s Name: ____________________________

**Hands-on Workshops**

B. Hands-on Workshops

Each Workshop is $199 (unless otherwise noted) if registration received by 9/15/15 ($219 after 9/15/15)

- W1: Diagnostic Interpretation of Cases Using Cone Beam-Computed Tomography
- W2: Sinus Augmentation: Current and Future Trends
- W3: Simplicity in Guided Surgery and Prosthetic-Driven Planning
- W4: Hard Tissue Considerations for Implant Dentistry
- W5: More than Cosmetics: Treating TMJ Pain with Neurotoxins
- W6: Periodontal Plastic Surgery for Optimizing Implant Esthetics
- W7: Intravenous Access Tips and Tricks
- W8: Your Patients Are Asking for Extraction-to-Implant Without Complications…Today!
- W9: Digital Dentures for Immediate Provisionalization of Full-Arch Implants
- W10: One-Piece Tilted Implants for Graftless Solutions of the Maxilla & Mandible: Radiographic, Surgical, and Prosthetic Considerations
- W11: Bone Manipulation for Implant Placement
- W12: Implant Site Development and Immediate Provisionalization
- W14: Compress Healing Time from Laboratory to Clinical Applications
- W15: Implant Stability and Osseointegration Based on Novel Site Preparation Technique Called Osseodensification
- W16: Challenging Clinical Situations: A Hands-On Workshop Using Reduced Diameter and Short Implants, NO CHARGE
- W17: The Sinus Grafting Practical Workshop

**Seminars**

C. Seminars

Unless otherwise noted, each seminar is priced at $99 ($119 after 9/15/15)

- S1: The Use of Minimally Invasive Surgical Techniques for Implant Placement and Restoration in Standard and Compromised Sites
- S2: Seminar Sponsored by Henry Schein Dental Surgical Solutions
- S3: Utilization of 3mm Implants in the Atrophic Maxilla, NO CHARGE
- S4: 3-D Printing Technology in Implant Dentistry
- S5: The Full-Arch, Implant-Supported, All-Zirconia Prosthesis: A New and Exciting Solution, NO CHARGE
- S6: Five Step Management Makeover, NO CHARGE

**D. Special Events**

- S7: Treatment Planning & Regeneration of Osseous Defects Using Titanium Mesh & Rigid Fixation
- S8: Simplicity in Sinus Augmentation & Implant Dentistry
- S9: “The Straumann Effect:” Approaches to Treating Peri-implantitis
- S10: Leveraging Intelligent Implant System Design & Digital Technology To Enhance Treatment Outcomes
- S11: Advanced Presentation Skills to Help You Increase Your Audience Retention
- S12: Esthetic Realities for Today and Tomorrow
- S13: Winning the Social Media Game, NO CHARGE
- S14: The Next Level: Transitioning to a Referral-Based Implant Practice
- S15: Managing the Specialty Dental Practice
- S16: Advanced Presentation Skills to Help You Increase Your Audience Retention

**C. Seminars subtotal**

**B. Workshops subtotal**

**D. Special Events subtotal**

**GRAND TOTAL (A+B+C+D)**

**METHOD OF PAYMENT**

- Check Enclosed
- Visa
- MasterCard
- American Express
- Discover

Card No. ____________________________

Card Exp. Date: ____________________________ Security Code from Front or Back of Credit Card: ____________________________

Signature: ____________________________

Send check, payable in US$, and this form to the AAID:
American Academy of Implant Dentistry, c/o Delaware Place Bank, Dept. 350
190 Delaware Place, Chicago, IL 60611
Or register online at www.aaid.com.
Or you may fax your form to 312-335-9090.
American Academy of Implant Dentistry • 211 East Chicago Ave., Suite 750
Chicago, IL 60611 • P: 312.335.1550 or 877.335.AAID

Registrations received by October 9, 2015 will be processed prior to the meeting.

All refunds are subject to a $50 administrative fee regardless of when requested or the reason. Requests for refunds must be made in writing and received by September 24, 2015 for a full refund (less the $50 administrative fee). Between September 25, 2015 and October 1, 2015, a 50% refund (less the $50 administrative fee) will be given. Due to advance commitments to the hotel, no refunds will be made after October 1, 2015.

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- *Journal of Oral Implantology*, the AAID’s official scientific journal—cutting edge research and clinical applications
- *AAID News*, a quarterly newsletter featuring clinical, business, legal and industry information
- *Implant Insight*, a weekly electronic newsletter from the AAID that features the top news articles that your patients will be asking you about.

**Improve the business of your practice** with AAID resources
- *Business Bite*, a monthly electronic newsletter from the AAID providing implant dentists with practice management information, insights and tips
- *NEW!* Member Advantage Program saves you money with companies you already use.
- Leverage the power of the AAID for exclusive rates on Treloar & Heisel Insurance programs
- Legal forms to personalize and use in your practice

**Educate patients about dental implants**
- *NEW!* Patient Education Brochures – download FREE print-ready files of our three brand-new brochures.
- Implant Identification Card — record information for patients about the implants used in their treatment

**Distinguish yourself** by earning bona fide credentials in implant dentistry recognized by US court decisions
- Associate Fellow
- Fellow

**Develop relationships with other dentists active in dental implants**
- Annual Meeting—meet with over 1,000 fellow dental professionals and learn from experts from throughout the world
- District Meetings—convenient locations and the chance to meet with peers in a relaxed atmosphere
- A searchable online directory to keep you in touch with your colleagues

For more information contact the AAID:
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AAID Annual Meeting Workshops

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Presented by: Dr. Nelson Pinto

“Extraction-to-Implant…Today!”
Presented by: Dr. Robert Miller

“Sinus Augmentation - Current & Future Trends”
Presented by: Dr. Ziv Mazor

Booth 701 Power Presentations

“Fabrication of – L-PRF”
Presented by: Dr. Robert Miller & Dr. Nelson Pinto
(Scheduled throughout the exhibit hours)

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Evaluate latest dental implant treatment planning
Rethink science and practice of implant dentistry
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