



*Beyond Boundaries*

# **Preliminary** Program

*57th*

aaid annual meetings **san diego** october 29-november 2, 2008

# Welcome



Dear Colleagues:

The American Academy of Implant Dentistry family invites you and your family to join us for the AAID 57th Annual Meeting in San Diego from October 29 to November 2, 2008. Our meeting is dedicated to providing an educational experience in implant dentistry, never seen before. We will be travelling "Beyond Boundaries", with an unparalleled scientific program that will be exciting, informative and contentious, with renowned speakers from all over the world, presenting the most recent advances in scientific and clinical topics in Implant Dentistry. Live surgery from Loma Linda University and a point-counterpoint session debating current controversial clinical topics will highlight the educational experience. The program is designed to lead participants through all relevant implant treatment techniques, procedures and options that are available today as well as for the near future.

The AAID 57th Annual meeting will take place in San Diego, one of the most beautiful cities in North America and the second largest city in California. Sunny blue skies keep watch over 70 miles of pristine beaches and a gentle Mediterranean like climate begs for a day of everything or nothing. It has arguably one of the best climates in the world, tempered by the Pacific Ocean, keeping the summers cool and the winters warm. Bordered by Mexico to the south, the Pacific Ocean to the west, and the Anza-Borrego Desert and Laguna Mountains to the east, San Diego County's 4,200 square miles will offer tremendous opportunities for leisure, night life as well as education. The San Diego bay is one of the country's finest natural harbors. The city is the perfect venue to meet friends, catch up with colleagues, and enjoy the many local attractions available, while taking advantage of the educational opportunities provided by our Academy. This conference will be one of the AAID's best and I would like to take this opportunity to thank our meeting chairman, Dr. Nick Caplanis on a job well done, helping engineer yet another extraordinary event.

I look forward seeing you there.

A stylized, handwritten signature in white ink, appearing to read "Jaime L. Lozada".

Jaime L. Lozada, DDS  
President  
AAID

The logo for the American Academy of Implant Dentistry (AAID). It features a stylized white graphic of a person's head and neck in profile, with a curved line above it. To the right of the graphic, the letters "AAID" are written in a large, bold, sans-serif font. Below this, the full name "AMERICAN ACADEMY OF IMPLANT DENTISTRY" is written in a smaller, all-caps, sans-serif font.

AMERICAN ACADEMY  
OF IMPLANT DENTISTRY



Come aboard as we embark on the 57th annual meeting of the American Academy of Implant Dentistry! This year's journey "Beyond Boundaries" will stretch the imagination, exceed expectations and challenge existing beliefs in our continued pursuit of clinical excellence in implant dentistry. Our 3 1/2 day expedition takes place in one of the most picturesque cities in the country, San Diego California. Live Surgery will be showcased, and more than 65 presentations will be given by renowned clinicians from all over the world, with over 175 exhibitors occupying almost 34,000 square feet of space, at the Grand Hyatt Resort on the harbor.

We cast the sails on Wednesday, in the New Trends, Techniques, and Technology forum with presentations given by esteemed clinicians representing our twenty corporate partners. New and innovative information will be presented on novel implant designs, immediate loading, virtual guided surgery, Cad-Cam generated prosthetics, predictable use of short implants, and much, much more. We will then gather on deck for an international welcome reception later that evening to allow old friendships to rekindle and new relationships to be created in the spirit of professional camaraderie, unique with the AAID.

The following day, we will "Break the Barriers in Implant Surgery" with Dr. Craig Misch presenting immediate loading protocols in grafted bone, Dr. Istvan Urban from Hungary will lecture and later demonstrate non invasive vertical bone regeneration and Dr. Lesley David of Canada, will discuss Computer guided implant surgery. In the afternoon, we will "Raise the Bar in Implant Prosthodontics" with Drs. Ed McLaren, Alejandro James, and Scott Ganz presenting cutting edge implant cosmetic techniques, the use of various ceramics and biomaterials for restorations, and virtual pre-surgical implant planning to improve predictability and clinical outcomes.

Live surgery will be showcased on Friday via high speed internet streaming from the operating suites of Loma Linda University. The use of recombinant human bone morphogenic protein (rhBMP-2) for maxillary sinus grafting, as well as other types of dento-alveolar defects will be demonstrated by the esteemed University Faculty. Vertical bone regeneration, predictable use of bone grafts and membranes, and tissue grafting to enhance implant esthetics will be demonstrated live by

Drs. Joe Kan and Alan Herford, with interaction between surgeon and meeting participants providing a once in a lifetime experience. In the afternoon, we will "Confront the Challenging Issue of Innovation" and debate current controversies in implant dentistry including the use of mini implants to support definitive restorations, deliberated by Drs Todd Shatkin and Matteo Chiapasco, and the clinical relevance of platform switching, deliberated by Drs Jay Beagle and German Gallucci. A point-counterpoint discussion between Drs and an audience response system will provide true audience interaction amongst contentious debate.

The conference culminates on Saturday as we "Think Beyond Boundaries" with Dr. Gil Triplett presenting human histology of rhBMP-2 in the maxillary sinus, Dr. Ed Bedrossian, providing an alternative graftless treatment option for the posterior maxilla through the use of zygomatic implants, and Dr. Frank Celenza speaking on the varied uses of implants to achieve extraordinary orthodontic tooth movement.

Are you new to implant dentistry? An implant mentorship program will be available to show you how to get started. Are you a seasoned implant dentist? Numerous limited attendance programs including hands on workshops will be offered. A separate program is also available for our laboratory technicians, with presentations by Dr. Ed McLaren and Mr. Renzo Casellini, and an auxiliary program with presentations by David Schwab and Ms. Joy Millis will be sure to energize your staff.

We rendezvous "Beyond Boundaries" with a sophisticated fun affair on Saturday evening including great food, drink with live music and plenty of opportunity for dancing throughout the night. This will be a spectacular conference for everyone, including the family, and we look forward seeing you in beautiful, warm San Diego in October to experience the unique character of the American Academy of Implant Dentistry.

Nick Caplanis, DMD, MS  
AAID Meeting Chairman  
Member, AAID Board of Trustees



# Beyond Boundaries

# san diego *Beyond Perfection*

*S*an Diego: perfection and nothing less. Bordered by Mexico, the Pacific Ocean, the Anza-Borrego Desert and the Laguna Mountains, San Diego is an international experience with all the comforts of a city leading the nation in biomedical, high-tech and telecommunication industries.

From suave steakhouses and eclectic ethnic fare, dinner clubs to sultry jazz bars, the over 100 restaurants intermingled with dance and drink are all situated within blocks of the Manchester Grand Hyatt – site of AAID's 57th Annual Meeting.

Visit the 1,200-acre Balboa Park, one of the nation's largest cultural complexes and home to the largest concentration of museums west of the Mississippi. Browse the spectacular array of fine art, science and natural history, aerospace, photography, model railroads, automobiles and performing arts. When the urge strikes for a little "Big-Apple" fare, there's always Tony Award-winning theater and world-class opera.

Bring the family and extend your stay for a great vacation. See animals from around the globe at the San Diego Zoo. Rub noses with an endangered rhino at the San Diego Zoo's Wild Animal Park. Set adventure (and kids) free at LEGOLAND California, a vibrant interactive experience including kid-powered rides. Devote a day to counting the teeth on a shark, at SeaWorld.

For a real taste of Mexico just hop on the San Diego Trolley and cross the international border. Enter a country so rich in culture you can taste it before your lips hit the ring of salt. The dance and deals are alive and well on the streets of Tijuana.

A city beyond perfection...a world-class implantology program...all adds up to a one of a kind experience that goes "Beyond Boundaries."



## Here is information to help you make plans at some of San Diego's many outstanding attractions.

### Balboa Park

P: 1.619.239.0512  
[www.balboapark.org](http://www.balboapark.org)

Bazaar Del Mundo  
P: 1.619.296.3161  
[www.bazaardelmundo.com](http://www.bazaardelmundo.com)

### Belmont Park

1.858.228.9283  
[www.belmontpark.com](http://www.belmontpark.com)

### Birch Aquarium at Scripps Institute of Oceanography

P: 1.858.534.3474  
[www.aquarium.ucsd.edu](http://www.aquarium.ucsd.edu)

Bullfight arena: Tijuana, Mexico  
P: 01.800.025.0888  
[www.seetijuana.com](http://www.seetijuana.com)

### Cabrillo National Monument

P: 1.619.557.5450 [www.nps.gov/cabr/](http://www.nps.gov/cabr/)

### Barona Casino

P: 1.619.443.2300  
[www.barona.com](http://www.barona.com)

### Sycuan Casino

P: 1.619.445.6002  
[www.sycuan.com/sycuan\\_casino](http://www.sycuan.com/sycuan_casino)

### Viejas Casino and Turf Club

P: 1.619.445.5400  
[www.viejas.com/](http://www.viejas.com/)

### Gas Lamp Quarter

P: 1.619.233.5227  
[www.gaslamp.org](http://www.gaslamp.org)

### LEGOLAND California

P: 1.760.918.LEGO  
[www.legoland.com/california.htm](http://www.legoland.com/california.htm)

### LUX Art Institute

P: 1.760.436.6611  
[www.luxartinstitute.com](http://www.luxartinstitute.com)

### Maritime Museum of San Diego

P: 1.619.234.9153  
[www.sdmaritime.org](http://www.sdmaritime.org)

### Mission Bay

P: 1.619.276.8200  
[www.sandiego.gov/park-and-recreation/parks/missionbay/index.shtml](http://www.sandiego.gov/park-and-recreation/parks/missionbay/index.shtml)

### Museum of Contemporary Art, San Diego, Downtown

P: 1.858.454.3541  
[www.mcasd.org](http://www.mcasd.org)

### Old Town

P: 1.619.220.5422  
[www.oldtownsandiego.org/](http://www.oldtownsandiego.org/)

### Qualcomm Stadium

P: 1.619.641.3100  
[www.sandiego.gov/qualcomm](http://www.sandiego.gov/qualcomm)

### Robb Field Skateboard Park

P: 1.619.525.8486  
[www.sandiego.gov/park-and-recreation/centers/robbskate.shtml](http://www.sandiego.gov/park-and-recreation/centers/robbskate.shtml)

### Rueben H. Fleet Science Center

P: 1.619.238.1233  
[www.rhfleet.org](http://www.rhfleet.org)

### San Diego Air and Space Museum

P: 1.619.234.8291  
[www.sandiegoairandspace.org](http://www.sandiegoairandspace.org)

### San Diego Museum of Art

P: 1.619.232.7931  
[www.sdmart.org](http://www.sdmart.org)

### San Diego Natural History Museum

P: 1.619.232.3821 [www.sdnhm.org](http://www.sdnhm.org)

### San Diego Wild Animal Park

P: 1.619.231.1515  
[www.sandiegozoo.org](http://www.sandiegozoo.org)

### Seaport Village

P: 1.619.235.4014  
[www.seaportvillage.com](http://www.seaportvillage.com)

### Sea World San Diego

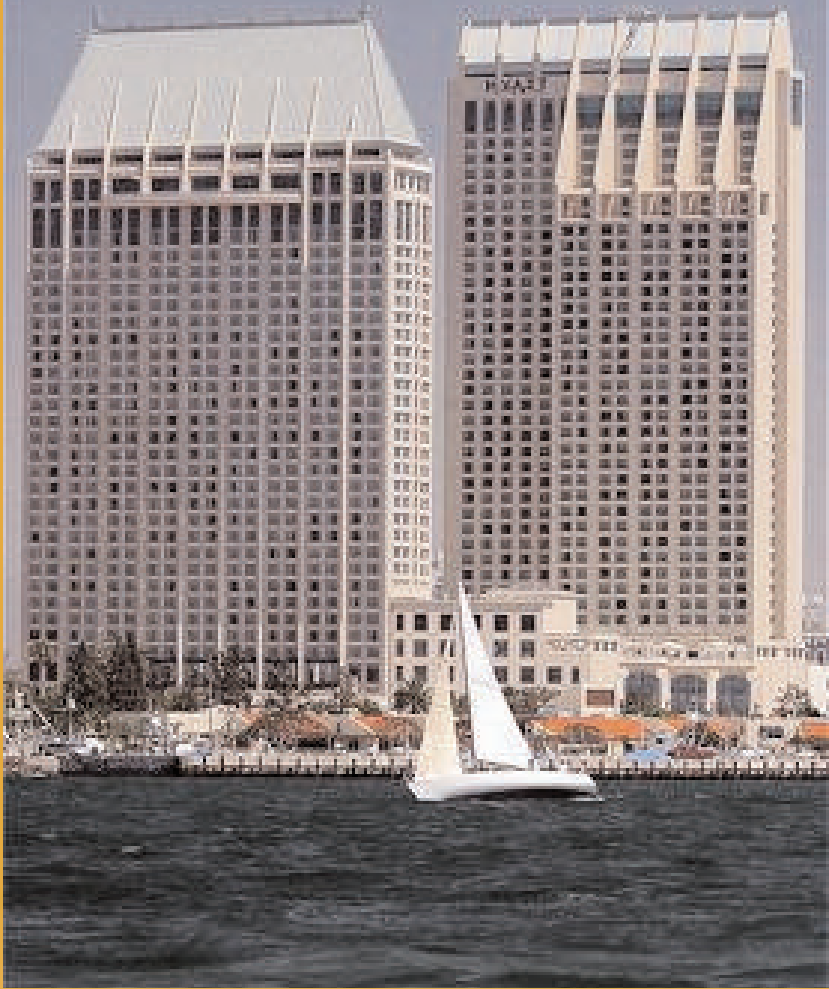
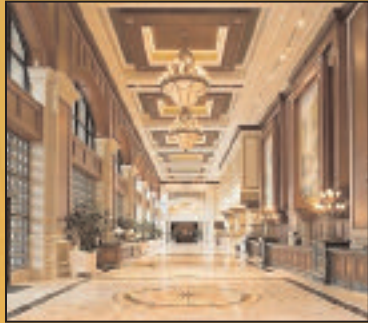
P: 1.800.257.4268 or 1.619.226.3901  
[www.seaworld.com/sandiego](http://www.seaworld.com/sandiego)

### USS Midway

P: 1.619.544.9600  
[www.midway.org](http://www.midway.org)

## Manchester Grand Hyatt

The 57th Annual Meeting will be held at the spectacular Manchester Grand Hyatt located in the heart of San Diego, California. The AAID has arranged a special discounted rate of \$250 single/\$270 double (plus tax). Reservations can be made by calling 800.233.1234 or 619.232.1234. Visit [Manchester.Grand.Hyatt.com](http://Manchester.Grand.Hyatt.com) to make reservations online. Meeting code: G-DENT



# Speakers from around the world



**Jihad Abdallah, BDS, MDS**

- Teaching Staff - Oral & Maxillofacial Surgery Dept., School of Dentistry - Beirut Arab University (B.A.U).
- Founder & Director – Beirut Implant Dentistry Center (BIDC)
- Fellow – American Academy of Implant Dentistry



**Dr. Frank Celenza, DDS**

- Dual certified specialist in periodontics and orthodontics
- Associate Clinical Professor at New York University College of Dentistry



**Lesley David, DDS**

- Oral and maxillofacial surgeon
- Staff surgeon at the University of Toronto in the Graduate Implant Prosthodontic Unit
- Examiner for the Royal College of Dentists of Canada in Oral and Maxillofacial Surgery



**Aladdin Al-Ardah, DDS**

- Assistant Professor in Graduate Program in Implant Dentistry Loma Linda University
- Private practice emphasis on implant related surgical and restorative procedures
- Fellow – American Academy of Implant Dentistry



**James Cherry, DDS**

- Board certified Oral & Maxillofacial Surgeon
- Private practice providing comprehensive dental implant surgical care including all types of bone grafting
- Certified mentor for Nobel Biocare



**US - Todd B. Engel, DDS**

- Private practice emphasis on complex restorative and implant dentistry
- National lecturer on dental technology and implantology



**Barry Bartee, DDS, MD**

- Assistant Clinical Professor, Department of Surgery, at Texas Tech School of Medicine and adjunct Clinical Professor at Texas A&M – Baylor College of Dentistry.
- Private dental practice with a special emphasis on implant dentistry – Lubbock, Texas



**Matteo Chiapasco, MD**

- Head and Chairman Unit of Oral Surgery - Department of Medicine, Surgery and Dentistry -University of Milano – Italy
- Professor in Oral Surgery, Faculty member of the Specialties in Oral Surgery and Maxillo-Facial Surgery, University of Milano - Italy
- Faculty member, Loma Linda University, California , USA



**German O. Gallucci, DMD**

- Visiting Assistant Professor, Department of Restorative Dentistry and Biomaterials Sciences, Harvard School of Dental Medicine
- Fellow of the International Team for Implantology (ITI), Switzerland
- Clinical researcher in Esthetics and Immediate Loading in implant therapies



**Jay Beagle, DDS**

- Practice limited to periodontal plastic, reconstructive surgery and dental implant surgery



**Don Clem, DDS**

- Diplomate American Board of Periodontology
- Secretary American Academy of Periodontology
- Private Practice periodontology and implant dentistry, Fullerton, California



**Scott D. Ganz, DMD**

- Private practice in prosthodontics with an emphasis on maxillofacial and implant reconstructions
- International lecturer on prosthetic and implant dentistry
- Faculty at UMDNJ-NJ Dental School



**Edmond Bedrossian, DDS**

- Associate Professor at the University of California San Francisco and the University of the Pacific School of Dentistry
- Director of the Post-Doctoral Implant Training Program at the University of the Pacific School of Dentistry
- Diplomate of the American Board of Oral & Maxillofacial Surgeons



**Mazen Dagher, DMD**

- Private practice emphasis on implant dentistry and smile makeovers
- Founder of the “Dagher Implant Institute”



**David Guichet, DDS**

- Diplomate American Board of Prosthodontics
- Private practice in prosthodontics with emphasis in implant surgery and computer technology



**Renzo Casellini, MDT**

- International lecturer on laboratory technology
- Diplomate of the International Congress of Oral Implantologists
- Certified Implant Prosthetist



**Alan S. Herford, DDS, MD**

- Chairman & Program Director Department of Oral & Maxillofacial Surgery, Loma Linda University School of Dentistry



**William Holden, BSc, DDS,**

- Private practice with emphasis in implant dentistry
- 2007 AAID Table Clinic winner



**Jaime Lozada, DDS**

- Professor and director Graduate Program in Implant Dentistry Loma Linda University
- Fellow American Academy of Implant Dentistry
- Diplomate American Board of Oral Implantology/Implant Dentistry



**Joel L. Rosenlicht, DMD**

- Chief of Oral Surgery Eastern Connecticut Health Network
- Board Certified American Board of Oral and Maxillofacial Surgery
- Board Certified American Board of Oral Implantology
- Fellow ACOMFS, AAID



**Alejandro James, DDS, MDS**

- Former Implant Program Director UT Dental Branch Houston Texas
- Private practice Limited to Prosthodontics and Implant Dentistry



**David Little, DDS**

- Adjunct professor University of Texas Health Science Center Dental School in San Antonio
- Fellow International and American College of Dentistry



**Nachum Samet, DMD**

- Assistant Professor and Director of Pre-Doctoral Prosthodontics Harvard School of Dental Medicine
- Distinguished faculty and 2007 Best Teacher Harvard University



**Joseph Y. K. Kan, DDS, MS**

- Professor Loma Linda University School of Dentistry
- International speaker on implant dentistry and prosthodontic topics



**Daniel McEwen, DDS**

- Researcher in hard tissue laser applications in dentistry
- Trainer World Clinical Laser Institute



**David Schwab, PhD**

- International speaker on practice management
- Former Marketing Director American Dental Association
- Former Executive Director American College of Prosthodontists



**Michael Klein, DDS**

- Private practice in Prosthodontics
- Clinical Associate Professor Department of Implant Dentistry NYU
- Diplomate American Board of Oral Implantology/Implant Dentistry



**Edward A. McLaren, DDS, MDC**

- Associate Professor UCLA School of Dentistry
- Director UCLA Center for Esthetic Dentistry
- Founder and director of UCLA Master Dental Ceramist program
- Private practice limited to prosthodontics and esthetic dentistry



**Victor I. Sendax, DDS**

- Founding Director and former associate professor, Implant Prosthodontics Program Columbia University College of Dental & Oral Surgery
- Diplomate American Board of Oral Implantology/Implant Dentistry



**Jack T. Krauser, DMD**

- Associate Professor University of Miami School of Medicine
- Private practice in Periodontics and Implant Surgery
- Author and international lecturer on implant dentistry



**Joy Millis, CSP**

- Nationally recognized speaker in practice management
- Visiting faculty Medical College of Georgia and University of Texas



**Todd Shatkin, DDS**

- Private practice with emphasis in mini dental implants
- Co-Founder International Academy of Mini Dental Implants
- Creator of the FIRST® Technique



**Craig M. Misch, DDS, MDS**

- Clinical Associate Professor at New York University in the Department of Implant Dentistry
- Dual specialist in Prosthodontics and Oral Maxillofacial surgery
- Faculty appointments at the University of Pittsburgh and the University of Florida

# Speakers from around the world



**Anthony John Terrana, DMD**

- Private practice limited to Periodontics and Implantology
- Former clinical instructor of Periodontology at Boston University



**Istvan Urban, DMD, MD**

- Assistant professor Graduate Program in Implant Dentistry Loma Linda University
- Private practice with emphasis in Implant Reconstructive Surgery, Budapest, Hungary
- Researcher and International Lecturer



**Natalie Wong, DDS**

- Clinical instructor University of Toronto, Assistant Professor Temple University
- Private practice limited to prosthodontics and implant surgery
- Diplomate American Board of Oral Implantology/Implant Dentistry
- Fellow AGD, AAID



**Gil Triplett, DDS**

- Regents Professor, Baylor College of Dentistry
- Chair, Departments of Dentistry, Oral and Maxillofacial Surgery and Pharmacology, Baylor College of Dentistry
- Diplomat of the American Board of Oral and Maxillofacial Surgery



**Dean C. Vafiadis, DDS**

- Assistant Clinical Professor at NYU College of Dentistry
- Private practice, limited to prosthodontics and implant dentistry



**Brian Young, DDS, MS**

- Private practice limited to Periodontics and Implant Surgery
- Founder and clinical director of the Institute for Guided Implant Surgery.



## Research Foundation Corporate Auction: Bigger and Better

Exciting, useful and even more valuable items are the hallmark of this year's AAID Research Foundation Corporate Auction. The Foundation plans to obtain such attractive items for your practice as dental implant systems, educational and hands-on training course. This year the Corporate Auction will also include stays as much sought-after vacation spots, collectable art work and possibly even a fur coat or two.

Everyone is eligible to bid in either the corporate auction! Obtain a bidding number from the registration desk. 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 fund raising event benefits the Research Foundation's ongoing research 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, enjoying personal benefits from the experience. Products/services are donated to the Research Foundation by companies/organizations for bidding by AAID members during the Annual Meeting.

### How the Corporate Auction Works

Information describing auction items will be available at the Conference registration desk and at the Auction area in the Exhibit Hall. Table-top easels, displayed in the exhibit hall, 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, will have a line for bidders to sign and print their name, write-in a new bid amount and print their bid number assuring a constant update of changing bid amounts. 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. AAID/RF will charge winning bids to the credit card used to obtain the bidding number.

Written bids will be accepted starting at 9:30 a.m., Thursday, October 30. All bidding will close at exactly 12:30 pm, Saturday, November 1. The highest bid at closing wins the item. Upon receipt of payment, AAID/RF will notify the donating companies to ship items, at company's expense, directly to the winning bidder.

*Designed  
to help  
get you  
into a  
tight  
spot.*



***Without the heat and vibration of prepping in the mouth.***

*The Zimmer® 3.0 One-Piece Implant.*

***The cool solution for tight spaces.***



Stay cool even in the tightest of spots! Visit [www.zimmerdental.com/coololution.aspx](http://www.zimmerdental.com/coololution.aspx) or call us toll-free at 800 854 7019 to see just how cool the *Zimmer* 3.0 One-Piece Implant really is. Please reference "cool solution" when you call.

To receive our eNews visit us at [www.zimmerdental.com/news\\_eNewsletterSignUp.aspx](http://www.zimmerdental.com/news_eNewsletterSignUp.aspx)

© 2008 Zimmer Dental Inc.



[www.zimmerdental.com](http://www.zimmerdental.com)

# schedule at a glance

[All information contained in the Preliminary Program is current as of June 16, 2008.]

## Tuesday, October 28

1:00 pm - 8:00 pm  
**Registration**

## Wednesday, October 29

7:00 am - 6:00 pm  
**Registration**

7:00 am - 8:00 am  
**Continental Breakfast**

8:15 am - 5:30 pm  
**Welcome**  
**New Trends, Techniques, Technology**  
**sponsored programs**  
(See pages 12 and 13)

10:00 am - 10:30 am  
**Refreshment Break**

Noon - 1:30 pm  
**Mock Board Review and Examination Lunch**  
(Separate fee required)

3:00 pm - 3:30 pm  
**Refreshment Break**

5:30 pm - 7:00 pm  
**International Welcome Reception**

## Thursday, October 30

7:00 am - 6:00 pm  
**Registration**

7:00 am - 7:50 am  
**District Caucus Breakfasts**  
(Open to all credentialed members at no cost)

7:00 am - 8:00 am  
**Continental Breakfast**

8:00 am - 5:30 pm  
**Welcome**  
**Main Podium Programs**  
(See pages 14 through 16)

8:00 am - 10:00 am  
**How to Prepare Applications for Parts I and II**  
**of the ABOI/ID Certification Examination**

8:30 am - 12:30 pm  
**Laboratory Technician Program**  
(See page 23)

8:00 am - 12:00 noon  
**Allied Staff Program**  
(See page 22)

9:30 am - 7:00 pm  
**Exhibits Open**

10:00 am - 11:00 am  
**Refreshment Break in Exhibit Hall**

Noon - 1:15 pm  
**Lunch in Implant World Expo**

1:30 pm - 5:30 pm  
**Limited Attendance Workshops**  
(See pages 18 and 19) (Separate fee required)

1:30 pm - 5:30 pm  
**Program for Dentists New to Implant Dentistry**  
(See page 21) (Separate fee required)

3:30 pm - 4:30 pm  
**Refreshment Break in Exhibit Hall**

5:30 pm - 7:00 pm  
**Implant World Expo Gala Reception**

## Friday, October 31

7:00 am - 6:00 pm  
**Registration**

7:00 am - 8:00 am  
**Continental Breakfast**

7:00 am - 8:00 am  
**ABOI/ID Breakfast**  
(Separate fee required)

8:00 am - 5:30 pm  
**Main Podium Programs**  
**INCLUDES LIVE SURGERY**  
(See pages 14 through 16)

9:30 am - 5:00 pm  
**Exhibits Open**

10:00 am - 11:00 am  
**Refreshment Break in Exhibit Hall**

Noon - 1:15 pm  
**Lunch & Learn Sessions**  
(See page 20) (Separate fee required)

1:30 pm - 5:30 pm  
**Limited Attendance Workshops**  
(See pages 18 and 19) (Separate fee required)

1:30 pm - 5:30 pm  
**Allied Staff Program**  
(See page 22)

2:45 pm - 3:45 pm  
**Refreshment Break in Exhibit Hall**

## Saturday, November 1

7:00 am - 3:00 pm  
**Registration**

7:00 am - 8:00 am  
**Women Dentists' Program**

7:00 am - 8:00 am  
**Continental Breakfast**

8:00 am - Noon  
**Main Podium Programs**  
(See pages 14 through 16)

8:00 am - Noon  
**Limited Attendance Workshops**  
(See pages 18 and 19) (Separate fee required)

9:30 am - 1:00 pm  
**Exhibits Open**

10:00 am - 11:00 am  
**Refreshment Break in Exhibit Hall**

1:00 pm - 3:00 pm  
**AAID Business Meeting**

7:00 pm  
**Reception, President's Celebration Dinner and**  
**Entertainment**

## Sunday, November 2

8:00 am - 1:00 pm  
**Associate Fellow Written Examination**  
(Application and fee due October 3, 2008)

**Post Annual Meeting Sessions**  
8:00 am - Noon  
**Achieving True Restoratively Driven Implant Dentistry**  
**through Three Dimensional Interactive Treatment**  
**Planning with SimPlant®**  
(See page 26) (Separate registration required)

8:00 am - 3:00 pm  
**"NIRISAB" Made Possible Using Bone Expansion**  
(See page 26) (Separate registration required)

# Table of Contents

Welcome .....	2
San Diego Beyond Perfection .....	4
Speakers from Around the World .....	6
Research Foundation Corporate Auction .....	8
Schedule at a Glance .....	10
New Trends, Techniques and Technology .....	12
Main Podium Programs .....	14
Table Clinics and Poster Presentations .....	17
Limited Attendance Workshops .....	18
Lunch and Learn Sessions .....	20
Program for Dentists New to Implants .....	21
For Allied Staff .....	22
Laboratory Technician Program .....	23
Beyond Boundaries: World-Wide Web cast ....	24
Post Meeting Workshops .....	26
Interested in Becoming Credentialed? .....	27
Camaraderie and Networking Opportunities ..	28
Implant World Expo .....	29
Sponsors .....	30
Registration .....	Inside Back Cover

**new trends, techniques  
and technology**

**main podium**

**table clinics and  
poster presentations**

**limited attendance  
workshops**

**lunch and learn**

**program for dentists  
new to implants**

**for allied staff**

**laboratory technician  
program**

**post meeting workshops**

Wednesday, October 29, 2008

## new trends, techniques and technology

### Integration of Cone Beam Technology into the Private Dental Practice. Use and Benefits of CBCT Scanning

**Daniel McEowen, DDS**  
8:30 am – 9:00 am



Presented through a grant from Prexion Inc.  
AGD Subject Code 734

Cone Beam Technology has become very popular over the last three years. Prices have come down and the technology is now affordable for in-office use. CBCT is now the standard of care.

Dr. Daniel McEowen, will discuss the integration of Cone Beam technology into the private dental practice including the use and benefits and features of CBCT scanning as well as how to diagnose and read CT scans.

These benefits and features include:

- Highest number of projections during initial scanning-time
- Fastest processing time
- Highest resolution Flat Panel Detector
- Smallest VOXEL time
- Highest image quality for readability

### Third Generation Implant Design: The NobelActive Implant

**James Cherry, DDS**  
9:00 am – 9:30 am



Presented through a grant from Nobel Biocare  
AGD Subject Code 691

NobelActive™ implants don't cut through bone like conventional implants, they gently press through it like a corkscrew. This bone condensing capability delivers high initial stability. The narrow neck is designed to preserve marginal bone and promote long-lasting soft tissue stability.

NobelActive™ offers unique advantages

- Potentially fewer drilling protocol steps, depending on bone density and quantity
- Minimal osteotomy with minor trauma to bone and surrounding tissues
- Extremely high stability in fresh extraction sites and areas with thin sinus floors
- Ability to change direction during surgery gives full flexibility for optimal placement and/or correction of misplacement
- A narrow neck designed to preserve marginal bone
- Grooves on threads and scientifically proven TiUnite™ surface

### A New Paradigm for Implant Supported Immediate Load Overdentures

**David Little, DDS**  
9:30 am – 10:00 am



Presented through a grant from Dentsply  
AGD Subject Code 671

The edentulous population continues to grow domestically as well as globally. This market has been underserved for many years, and patients have had to adapt to ill-fitting dentures. Thanks to advances in technologies and techniques, there is a dental solution that can provide function as well as esthetics. Dental professionals are now able to predictably increase function, form, and beauty using implant supported, immediately loaded overdentures.

This presentation will discuss the concept of placing four implants in the mandible between the mental foramen, then immediately loading using the patient's existing denture. The abutment used for this procedure is a conical abutment with a gold coping. The tissue care connection exhibits no micromovement and allows for long-term hard and soft tissue stability. Cases and treatment planning incorporating cone beam scans, software and surgical guides will also be presented.

### Enhancing Implant Treatment Planning with the i-CAT® 3-D Dental Imaging System

**Joel Rosenlicht, DMD**  
10:30 am – 11:00 am



Presented through a grant from Imaging Sciences  
AGD Subject Code 738

Learn how the i-CAT can be used to make implant dentistry more predictable and profitable. The i-CAT, a Cone Beam 3-D imaging system, provides anatomically accurate information on the anatomy of a patient's mouth, face, and jaw exposing the patient to significantly less radiation and leading to the most predictable outcomes for surgical procedures. Dr. Rosenlicht will discuss the role of the i-CAT in oral and maxillofacial surgery, and implant planning and placement and will discuss the third party software applications compatible with the i-CAT. Dr. Rosenlicht will also offer specific and detailed patient case studies illustrating how the i-CAT's 3-D planning dramatically changes treatment plans and enhances the way dental specialists see their patients.

### Implant Site Development – Using Advanced Techniques and Technologies for Esthetic Ridge Preservation

**Barry Bartee, DDS, MD**  
11:00 am – 11:30 am



Presented through a grant from Sybron Implant Solutions  
AGD Subject Code 492

In the era of esthetic implant dentistry, regeneration of hard and soft tissue prior to implant placement has become a routine, yet challenging part of clinical practice. Achieving predictable results depends on the development of an approach to tissue regeneration based on sound surgical principles and a thorough understanding of the biomaterials involved. Advancements in implant designs providing for immediate stabilization provide additional benefits and contribute to the overall clinical success.

### EasyGuide™ Virtual Dental Implant Planning and Predictable Surgical Outcomes

**Brian Young, DDS, MS**  
11:30 am – 12:00 noon



Presented through a grant from Keystone Dental  
AGD Subject Code 735

Advances in dental technology have transformed conventional methods of dental implant treatment planning and surgery. EasyGuide™ is an innovative implant guided surgical software system that is simple and powerful. The implant team is able to scan, plan, and execute the prosthetically driven implant plan from with minimal time, accurately, and affordably. This program will introduce the EasyGuide™ protocol and discuss some of the unique features of the system.

### Indications and Restorative Considerations For The Use Of One-Piece Dental Implants

**Nachum Samet, DMD**  
1:30 pm – 2:00 pm



Presented through a grant from MIS Implants  
AGD Subject Code 691

Narrow (3.0mm) two-piece implants have the potential for fracture due to reduced structural strength at the implant-abutment interface. For this reason, one-piece implants may be an alternate choice when otherwise a narrow two-piece implant may be indicated. This lecture will discuss important considerations when placing a one-piece implant including angulation and depth, as well as the restorative aspect of treatment.

The information presented in this section are corporate sponsored and do not constitute endorsements or represent the opinion of AAID.

Wednesday, October 29, 2008

## new trends, techniques and technology

### The Emergency Implant Office Procedure

Jaime Lozada, DDS

2:00 pm – 2:30 pm



Presented through a grant from Nobel Biocare

AGD Subject Code 314

A significant prevalence of traumatic injuries to anterior teeth was found in a recent study. The most common cause was sports-related activities and permanent maxillary central incisors were the most commonly injured teeth. The long-term prognosis of conventional methods of treatment is in most cases unpredictable and irreversibly destructive as permanent changes are made to adjacent teeth to support conventional prostheses. This presentation will demonstrate predictable, and simplified surgical and prosthetic techniques which produce excellent esthetic results using the NobelActive™ implant system for dental office emergencies to quickly replace lost, missing or damaged teeth.

### Predictable Use of Short Implants

Jihad Abdallah, BDS, MDS

2:30 pm – 3:00 pm



Presented through a grant from Bicon

AGD Subject Code 692

Availability of alveolar bone can limit implant placement anatomically especially in the posterior regions of the maxilla and mandible, due to less bone height, less bone density, higher occlusal forces and presence of vital structures.

In these situations, the surgeon may employ bone augmentation procedures which result in higher costs, greater morbidity, longer treatment times and more psychological trauma to patients due to additional surgical procedures with their possible complications and pain.

Another possibility for addressing such borderline situations with more patients' acceptance involves the use of short implants. Short implants have been associated with lower predictability in many screw-type implant studies.

However, with short implants having a plateau design; high success rates are achieved. Statistics performed to calculate the success rate of 1586 Bicon short implants (5.7, 6 & 8mm) placed over a period of eight years at Beirut Implant Dentistry Center (BIDC) will be shown. Among those implants 418 were replacing maxillary molars with only 3.4% failure rate.

In this presentation the biomechanical properties of this short implant will be discussed in greater depth. These will include:

- Fin or plateau root form design
- Sloping shoulder ( first switched platform design 1985)
- 1.5° locking taper leading to a bacterially-sealed implant to abutment connection

### Computerized Implant Dentistry: The Future is Now

Dean Vafiadis, DDS

3:30 pm – 4:00 pm



Presented through a grant from Biomet 3i

AGD Subject Code 692

Over the past ten years, implant impression taking has been used to fabricate many types of restorations. With the introduction of computerized abutments and milled frames, fabrication can now be streamlined. Computerized abutments, overdenture bars and hybrid frame fabrication is more accurate, saves time, and reduces laboratory costs and efforts. Taking impressions has evolved to a higher level. The Encode® healing abutment allows the clinician to accomplish the task with less time and components while producing a superior end result. The goal for a predictable, functional and aesthetic restorative result can now be achieved.

### Connective Tissue Attachment to Dental Implants: Is It Possible?

Jack T. Krauser, DMD

4:00 pm – 4:30 pm



Presented through a grant from Biohorizons

AGD Subject Code 010

Today's implant patient expects beautiful restorations indistinguishable from their own teeth. See how engineered microtexture surfaces on dental implants have been shown through 15 years of in-vitro, animal and human study to maintain the soft tissue and bone complex around implants. Specifically, Laser-Lok microchannels have been shown through SEM analysis and human histology to inhibit epithelial downgrowth, achieve connective tissue attachment and retain crestal bone. Immediate implant placement and temporization for optimal anterior esthetics will also be discussed.

### Computer Guided Treatment and the Immediately Loaded Prosthesis

David Guichet, DDS

4:30 pm – 5:00 pm



Presented through a grant from AstraTech

AGD Subject Code 612

The scientific basis for providing mandibular immediate load full arch prosthesis is well established. Currently the prosthetic technique used to provide this service is technically demanding, time consuming, and expensive. A complete review of the restorative and surgical designs for immediate load prosthesis will be discussed. Additionally a review of the software, types of guides, laboratory, and clinical steps used to perform guided or unguided surgery will be presented. This will include recommendations to improve the primary stability of implants. Finally a simplified prosthetic and surgical protocol requiring fewer steps and implants than in most previous studies will be presented including performance data on this mode of treatment.

### Ridge Expansion and Vertical Bone Growth in Posterior Area with Short Implants

Anthony Terrana, DMD

5:00 pm – 5:30 pm



Presented through a grant from BTI

AGD Subject Code 691

Plasma Rich in Growth Factors (PRGF) technology has improved and expanded the therapeutic opportunities in various medical fields but especially in dentistry and oral implantology. The use of PRGF in crest expansion and vertical bone growth around implants have enhanced the biosafety, efficacy and predictability of these surgical approaches. In the case of crest expansion, the use of PRGF and motorized ridge expanders have significantly simplified the technique, making it applicable both to the maxillae and the mandible. On the other hand, the combination of autologous bone, obtained from the low speed drilling procedure, together with PRGF allows to obtain a predictable vertical growth of 1 to 1.5 mm of bone around implants."

The information presented in this section are corporate sponsored and do not constitute endorsements or represent the opinion of AAID.

## main podium programs

### Thursday, October 30

#### “Breaking the Barriers in Implant Surgery”

**Loading Protocols for Grafted Bone: Immediate, Early and Delayed**

**Craig M. Misch, DDS, MDS**

**8:15 am – 9:15 am**

**AGD Subject Code 315**

Clinical interest and patient demand for immediate restoration following tooth loss and implant surgery has resulted in a significant increase in the delivery of immediately loaded implant prostheses. Clinical experience and research has proven that consistent results with immediate load prostheses are achievable.

This presentation will discuss the spectrum of reconstructive options for repairing localized bone defects to severe deficiency. Clinical guidelines for implant surgery, immediate restoration and maintenance as well as transition to the final prosthesis will be covered.

#### Radical Vertical Bone Augmentation

**Istvan Urban DMD, MD**

**9:15 am – 10:00 am**

**AGD Subject Code 692**

In the past decade vertical and horizontal augmentation utilizing guided bone regeneration (GBR) became a major treatment option in the development of optimal bone support for osseointegrated dental implants. Clinical studies of horizontal augmentation are proving that both non-resorbable and resorbable membranes can be successful, however many clinicians still feel that non resorbable membranes are most effective for vertical ridge augmentation. However, these membranes have a relatively high (13-17% in vertical defects) rate of complications, mainly soft tissue dehiscences and/or subsequent infections. Implants placed into successfully regenerated bone show success and survival rates similar to implants placed in native, non-regenerated bone.

Based on our 12 to 72 months clinical and radiographic study, this presentation will focus on the use of e-PTFE membranes and particulated autograft, demonstrate techniques to minimize the relatively high complications commonly seen, validate the beneficial combination of simultaneous hard and soft tissue augmentation and present results of simultaneous sinus and vertical ridge augmentation. In addition, three distinct defect groups will be compared, including single tooth defects, medium span defects as well as long span edentulous defects in completely edentulous patients. Long term results on implant survival within this regenerated bone will be presented.

#### Computer Guided Dental Implant Therapy

**Lesley David, DDS**

**11:00 am – 12:00 noon**

**AGD Subject Code 734**

Implant dentistry has evolved tremendously since the advent of osseointegration, and, as such, clinicians' treatment modalities have flourished. Computer guided implant therapy has simplified implant treatment planning and diagnosis, and has rendered both the surgical

and restorative phases of implant treatment most predictable. The indications, advantages, disadvantages, and applications of computer guided implant therapy will be highlighted. Innovations regarding computer guided treatment which facilitate successful outcomes in advanced implant cases will also be discussed.

#### “Raising the Bar in Implant Prosthodontics”

**Cutting Edge Ceramics for Natural Teeth and Implants**

**Edward McLaren, DDS**

**1:30 pm – 2:30 pm**

**AGD Subject Code 612**

This presentation will cover the current or “cutting edge” Ceramics systems and techniques for natural teeth and implants. Specific clinical indications for these various materials will be given based on the research and clinical evidence from ongoing clinical trials. Guidelines will be detailed that will help the practitioner to decide when to veneer vs. crown, and when and what material is indicated for fixed partial dentures and implant restorations. Attention will be given to preparation requirements for natural teeth, implant selection and placement, abutment selection and design, and the cementation process.

#### Zirconium Oxide in Implant Restorations

**Alejandro James, DDS, MDS**

**2:30 pm – 3:30 pm**

**AGD Subject Code 612**

Zirconium oxide has long been a material of choice when high end esthetics is required. With current improvement in the material properties, zirconium oxide can now be used for multiple and full mouth reconstructions as well as single tooth replacements. The biocompatibility and long term predictability make zirconium oxide the new standard for Implant dentistry.

#### Computer Aided Technology for Implant Prosthodontics

**Scott D. Ganz, DMD**

**4:30 pm – 5:30 pm**

**AGD Subject Code 735**

As implant dentistry has continued to evolve into a highly predictable alternative for missing teeth, we must remember that the ultimate goal is not the implant, but the tooth we replace. Innovative tools are now available which aid in the planning process allowing clinicians a “virtual” plan of the clinical outcomes prior to touching a scalpel to the patient. The use of CT/CBCT imaging, combined with advances in CAD-CAM technology offer new methods for eliminating guesswork, increasing accuracy, empowering clinicians with significantly improved synergy between the surgical and restorative phase of implant dentistry. Thus, the concept of achieving true restoratively driven implant dentistry is now a reality, as will be demonstrated in this presentation.

### Friday, October 31

#### “Live Broadcasts from Loma Linda University”

**Pre-recorded Sinus Graft Surgery Using rhBMP-2 including Subsequent Implant Placement and a Sinus Membrane Repair Demonstration**

**Moderator: Don Clem, DDS**

**8:00 am – 9:00 am**

**AGD Subject Code 692**

Two pre-recorded surgical procedures performed at Loma Linda University will be broadcast during this hour. The first procedure will demonstrate surgical application of recombinant human bone morphogenic protein (rhBMP-2) for sinus grafting. Successful repair of a sinus membrane perforation will also be demonstrated during this first clinical procedure. The second surgery, will show successful implant placement within the BMP-2 graft complex following six months of healing and reveal graft consistency and success.

#### Radical Vertical Bone Augmentation –Live Surgery Demonstration

**Surgeon: Istvan Urban, DMD, MD**

**9:00 am – 10:00 am**

**AGD Subject Code 692**

A live surgical broadcast via Internet from Loma Linda University will demonstrate the technique to achieve successful vertical bone augmentation. The use of e-PTFE membranes in combination with particulate grafts and soft tissue grafts will demonstrate how to predictably regenerate extremely challenging vertical defects using relatively conservative procedures and minimize complications.

#### RhBMP in Implant Dentistry –Live Surgery Demonstration

**Surgeon: Alan Herford, DDS, MD**

**9:00 am – 10:00 am**

**AGD Subject Code 692**

Surgical procedures for the treatment of mandibular continuity defects, preprosthetic atrophic alveolar ridge deficiencies, trauma, and maxillary clefts have demonstrated extraordinary osseous regeneration induced by rhBMP-2. A live surgical demonstration in the treatment of patients with such a defect and the application of rhBMP-2 will be presented.

#### Surgical Biotype Transformation during Immediate Implant Placement in the Esthetic Zone with Evaluation of One Year Outcomes: You be the Judge. Live Surgery Demonstration

**Surgeon: Joseph Y. K. Kan, DDS, MS**

**11:00 am – 12:00 noon**

**AGD Subject Code 492**

*Audience participation through Audience Response Keypads*

Current implant designs with respect to the trans-gingival zone have demonstrated a great potential for improved and stable esthetics without ancillary surgery. However, current clinical research suggests a benefit to using interpositional subepithelial connective tissue grafts at the time of implant placement to improve

## main podium programs

the tissue biotype and enhance short and long term peri-implant tissue esthetics. An alternative approach to improve soft tissue esthetics has also been proposed in the literature through enhancement of the biologic width following platform switching protocols. Patients treated using these two described techniques will be presented and clinically evaluated live, with the purpose of assessing the peri-implant tissue outcomes of these two distinct clinical approaches.

### “Confronting the Challenging Issues of Innovation”

*Note: Audience Response System in use during interactive periods throughout afternoon.*

#### **Mini Implants - the Saving Grace or Fall from Grace** **Todd Shatkin, DDS** 1:30 pm – 2:00 pm AGD Subject Code 691

The use of mini dental implants to support definitive fixed prosthodontics has been highly controversial but is an emerging science in implant dentistry. This presentation will present clinical data and describe successful surgical and restorative techniques to place mini dental implants to support a lab-fabricated single tooth replacement in one appointment, in as little as 30 minutes. The technique to be presented can also be used to successfully support multiple units in less than an hour as well as more complex reconstructions including full arch restorations, sometimes in as little as 2 hours. The potential for patient enhancement and increased clinical outcomes from these new methods are extraordinary. When a patient requires single or multiple teeth replaced, or a full arch reconstruction, mini dental implants can be utilized quickly, and economically to treat these clinical challenges successfully with greater patient acceptance.

#### **Justification for Ridge Modification to Accommodate Conventional Size Implants** **Matteo Chiapasco, MD** 2:00 pm - 2:30 pm AGD Subject Code 692

Recently, the tendency toward a minimization of invasive surgical procedures is in rapid expansion in all surgical fields, including implant therapy. In particular, in case of atrophic edentulous sites mini implants have been proposed, to avoid major grafting or regenerative procedures with related postoperative morbidity. However, there is a lack of well defined protocols in order to determine when the use of mini implants are really indicated. The aims of this lecture are: a) to present rational surgical protocols for the use of mini implants; b) to underline the limits and disadvantages of mini implants; c) and to present indications where grafting procedures are still indicated and cannot be substituted by mini implants.

#### **Point - Counterpoint Discussion on the Role of Mini Dental Implants in Clinical Practice** **Todd Shatkin, DDS and Matteo Chiapasco, MD** 2:30 pm – 2:45 pm AGD Subject Code 690

Mini dental implants are increasingly being used in clinical practice to support definitive restorations. Recent short term research has validated this concept. Opposing viewpoints on the use of mini dental implants will be discussed by two leading experts in the field. These expert opinions will now be challenged by a moderator in a debate style format, and will allow participants to make their own judgment on this highly controversial topic. The issue will be put to a vote using interactive audience response technology.

#### **Clinical Relevance of Platform Switching** **Jay Beagle, DDS, MSD** 3:45 pm – 4:15 pm AGD Subject Code 690

Ideal peri-implant soft tissue levels in areas of esthetic concern are highly dependent upon the underlying marginal bone heights. Loss of marginal bone is typically accompanied by soft tissue recession around implant restorations. “Classic” two-piece implant designs which have “matching” abutment-implant interfaces have shown 1-2 mm of crestal bone remodeling in both experimental animal and human studies. One-piece designs typically exhibit minimal to no marginal bone resorption. Studies relate this finding to the formation of a biologic width, presence of an inflammatory cell infiltrate, abutment-implant mobility, and mechanical stress in the two-piece matching diameter designs. Recently, the concept of platform switching has come into vogue, a practice in which an abutment of smaller diameter than that of the implant platform is utilized. This creates a horizontal shift of the abutment-implant microgap, and potentially negates the biologic concerns of the classic two-piece design. This presentation will focus on the clinical relevance of platform switching, addressing current literature and case studies.

#### **Natural Transgingival Emergence for Esthetic Implant Rehabilitations** **German Gallucci, DMD** 4:15 pm - 4:45 pm AGD Subject Code 690

During this lecture, natural esthetic parameters will be analyzed in the context of their direct clinical application to implant-prosthetic rehabilitations. Risk assessment, treatment planning, surgical protocols and prosthodontic rehabilitations will be discussed in detail according to different clinical situations. Recommended planning steps and treatment procedures will be presented through scientific evidence and illustrated with clinical examples treated at School of Dental Medicine of the University of Geneva (Switzerland), and Harvard School of Dental Medicine (Boston, MA) including the advantages of CAD/CAM technology for implant abutments and frameworks.

Modern implant-prosthetic restorations call for a harmonious integration in the pre-existing environment. A

scalloped gingival line with distinct papillae and free of any abrupt vertical differences in clinical crown length between anterior implants, is paramount.

Critical appraisal of all parameters above mentioned, will lead us to comprehensively address the topic of “Natural Transgingival Emergence for Esthetic Implant Rehabilitations.”

Objectives: upon completion of this lecture participant should be able to:

- Become familiar with current trends in esthetic implant dentistry
- Acquire the esthetic selective approach concept
- Widen treatment planning options for the anterior maxilla

#### **Point - Counterpoint Discussion on the Role of Platform Switching in Clinical Practice** **Jay Beagle, DDS, MSD and German Gallucci, DMD** 4:45 pm – 5:00 pm AGD Subject Code 690

The etiology of implant crestal bone loss is poorly understood. Multiple theories are proposed in the literature to explain this minor but frequent finding. These theories include, but are not limited to, implant biomechanics, peri-implantitis, and biologic width. The concept of platform switching has been proposed as a means to reduce crestal bone loss through improved biologic width. Opposing viewpoints on platform switching were discussed during the last two presentations by experts in the field. These expert opinions will now be challenged by a moderator in a debate style format, and will allow participants to make their own judgment on this concept. The issue will be put to a vote using interactive audience response technology.

#### **Conversation with the Experts** **Todd Shatkin, DDS; Matteo Chiapasco, MD; Jay Beagle, DDS, MSD, and German Gallucci, DMD** 5:00 pm – 5:30 pm AGD Subject Code 690

A casual discussion between our last four expert speakers, with a moderator, will provide a few participants an opportunity to pose their own questions regarding the controversial topics of mini dental implant use, and platform switching.

## main podium programs

Saturday, November 1

### “Thinking Beyond Boundaries”

#### Can Dentists Feel How Much Torque They Are Exerting on Implant Components?

**Bill Holden, BSc, DDS**

**2007 Winning Table Clinic Presentation**

**8:00 am – 8:20 am**

**AGD Subject Code 610**

Implants, prosthetic components and instruments may be damaged from excessive torque on placement. Photographs and radiographs, and actual samples of damaged and recovered abutment screws are presented and discussed. A 1-1150 N-cm range digital torque gauge with a custom Jacob's chuck is demonstrated to show “torque to failure” of parts, and torque to failure values for various abutment screws heads will be presented.

#### Clinical and Histologic Evaluation of BMP-2 in Maxillary Sinus Grafts

**Gil Triplett, DDS**

**8:20 am – 9:00 am**

**AGD Subject Code 692**

This presentation will discuss the use of rhBMP-2 to augment the maxillary sinus floor. It will present the results from a multi center study comparing autologous bone grafts to rhBMP-2 at a dose of 0.75 mg/ml and 1.50 mg/ml. The objective of this study were (1) to assess the effectiveness of rhBMP-2/ACS to induce bone, (2) for this bone to support dental implant restorations under a functional load and (3) to evaluate the safety of the rhBMP-2/ACS in a two-stage maxillary sinus floor augmentation procedure. Bony specimen of the augmented sinus floor was obtained with trephine at the time of implant site preparation and assessed histologically. Tetracycline labeling was employed to allow a correlation of cellular events of both the autograft and the rhBMP-2 induced bone.

The results of this study indicate that rhBMP-2/ACS was efficacious when used for maxillary floor augmentation procedures. Although the rhBMP-2 group produced bone heights similar to autologous bone, the autologous bone was more successful in achieving augmentation to receive the implant. The difference in the success rate was due to the higher percentage of subjects in the rhBMP-2/ACS group which had inadequate bone to support dental implants at the implant placement appointment. Histological analysis's demonstrated that once the rhBMP-2 initiated bone growth the process continued to formation of mature bone. The rhBMP-2 was deemed safe and the adverse events in both groups were similar. We concluded that rhBMP-2 is a reliable alternative to autologous bone graft for sinus floor grafting.

#### The Zygomatic Implant. A Graftless Solution for the Edentulous Patient

**Edmund Bedrossian, DDS**

**9:00 am – 10:00 am**

**AGD Subject Code 691**

A fixed, implant-supported prosthesis is the most common desire for patients with edentulous jaws. Such patients seek a permanent solution that involves minimal surgical procedures and reduced treatment time, without sacrificing their expectations of success.

However, successful prosthetic rehabilitation of the edentulous maxilla is often compromised by the inability to obtain sufficient implant spread and anchorage for the prosthesis. To establish sufficient anchorage the use of tilted implants may be used without grafting. Such methods have been described in the All-on-4 concepts as well as the Zygoma concept. The development of the Zygoma implants presents a unique alternative for rehabilitating the severely resorbed maxilla as well as treatment of patients with pneumatized sinuses, with only one surgical procedure and without the need for grafting. Today's possibility to combine Zygoma implants with immediate function gives the ultimate solution even for the severely resorbed patients. This lecture will present these features in detail and report on the clinical success of this approach.

#### Extraordinary Orthodontic Movements Utilizing Implants

**Frank Celenza DDS**

**11:00 am – 12:00 noon**

**AGD Subject Code 376**

The impact of implantology upon the field of dentistry has been profound, to say the least. Incorporation of implant technology to all disciplines of dentistry has been exciting and effective.

There are two ways in which implants coordinate with orthodontics, in particular. One would be considered pre-implant orthodontics. Factors to consider here would be treatment planning and case setup considerations such as space provision, root alignment and age of patient, among others. In this instance, it's the preparation for implant placement that is being considered.

The second and perhaps more exciting and innovative interplay between implants and orthodontics would be the actual implementation of osseointegrated implants as part of the orthodontic mechanotherapy. The use of implants as sources of orthodontic anchorage is a potentially very powerful tool that has only begun to be explored. This can be harnessed in one of two ways; directly or indirectly. Cases in which implants are used to facilitate treatment by greater expediency, ease of manipulation, streamlined mechanotherapy, and elimination of patient compliance are becoming more commonplace, as they should. Perhaps most important, is the ability of implants to offer previously untreatable situations realistic treatment options. These and other exciting and innovative avenues will be explored in this presentation.

Objectives:

- Gain an appreciation for the power of implants as a source of orthodontic anchorage
- Understand the difference between “direct” and “indirect anchorage”
- Appreciate the use of palatal implant anchorage

## table clinics and poster presentations

Table Clinics and Poster Presentations will be important parts of the 57th Annual Meeting. They are ideal opportunities for dental professionals including faculty and graduate students to participate. Poster Session and Table Clinic applications will be accepted until capacity is reached.

**Table Clinics** will be held on Friday, October 31 during the afternoon refreshment break in the Exhibit Hall. Table Clinic presenters can set up their computers one half hour prior. Judges will determine the three best presentations and each will receive a cash prize. First place table clinic winner will have the opportunity to present during the Main Podium Program at the 2009 Annual Meeting in New Orleans.

A Table Clinic consists of a ten-minute presentation supported by information on the presenter's laptop computer. The audience stands around the table to hear the presenter. It is important that the presentation be limited to ten minutes so that the audience can hear as many presentations as possible. AAID provides a small, high table on which the presenter places his or her laptop. Table Clinic presenters must bring their own laptops. Because of the danger of audience members tripping on unsecured power cords, the laptop MUST use battery power.

**Posters Presentations** will be on display from Thursday, October 30 through Saturday, November 1. A panel of judges will evaluate each Poster Presentation on Friday, October 31. First, second and third place winners will be announced and will receive cash prizes.

Poster Presentations are typically a report of research or an innovative approach. Poster Session presenters place materials such as pictures, data, graphs, diagrams and narrative text on a 8' long x 4' high tack board which we supply. Presenters are welcome to provide handouts, at their own expense, to supplement the poster.

**Assembling and Removing the Poster:** The poster can be assembled on Thursday, October 30 so it is ready for display at the first Exhibit Hall Refreshment break. The poster can be removed on Saturday morning between 11:00 am – 1:00 pm. Any poster not removed by 1:00 pm will be discarded.

### American Academy of Implant Dentistry 2008 Annual Meeting

October 29 – November 1, 2008

Manchester Grand Hyatt, San Diego, California

## Application to Present a Table Clinic or Poster Presentation

(If you are submitting this application with a co-presenter, please provide her or his full contact information. Co-presenters will share any cash awards.)

Name \_\_\_\_\_

Degrees \_\_\_\_\_

Mailing Address \_\_\_\_\_

City, State/Province, Country \_\_\_\_\_

Phone number where you can be reached during the day \_\_\_\_\_

Email \_\_\_\_\_

#### Please indicate type of presentation

Poster Presentation

Table Clinic

Presentation Title \_\_\_\_\_

#### Abstract of Presentation (please use additional page)

#### Brief biography of presenter (please use additional page)

Applications will be accepted until we reach capacity.

**Fax** to Sara May at +1.312.335.9090 or mail to AAID, 211 E. Chicago Avenue, Suite 750, Chicago, IL 60611

**Questions?** Contact Sara May by phone at +1.312.335.1550 or sara@aaid.com

Winning Table Clinic at 2008 Annual Meeting to present

Main Podium Program at 2009 Annual Meeting

# Still time to submit your proposal

The winning Table Clinic at the 2008 Annual Meeting will be invited to present a 15-minute Main Podium Program at the 2009 Annual Meeting to be held in New Orleans.

A complete application with additional information is available online at the AAID 57th Annual Meeting Web site

[www.aaid2008.com](http://www.aaid2008.com)

## limited attendance workshops



These Workshops are offered on Thursday, Friday and Saturday. The cost is \$95 (\$115 after September 15, 2008). A Limited Attendance Workshop examines a subject in depth and provides you direct access to the presenter. These programs fill up quickly so be certain to register early. They are limited to up to 50 participants.

### Thursday, October 30

1:30 pm – 5:30 pm

[Each program will include a Networking/Refreshment opportunity from 3:30 pm until 4:30 pm]

#### LA1: Computer Guided Surgery: The New Millennium in Surgical Techniques

Michael Klein, DDS

AGD Subject Code 734

It is the dawn of a new era of surgical technology in Implant Dentistry. This presentation will discuss the concepts and techniques of computer guided surgery, including the fabrication and use of computer generated surgical guides, 3-D modeling that allows precise surgical and prosthetic collaboration, as well as minimally invasive, time-efficient and precise surgical techniques, including presurgical esthetic analysis, flapless surgery, immediate provisionalization of implants, ridge expansion and sinus osteotome techniques. The concepts shown will be easily understood through case presentations and video demonstrations of these techniques.

#### LA2: Third Generation Implant Design: Hands-on Training Course the NobelActive™ Implant

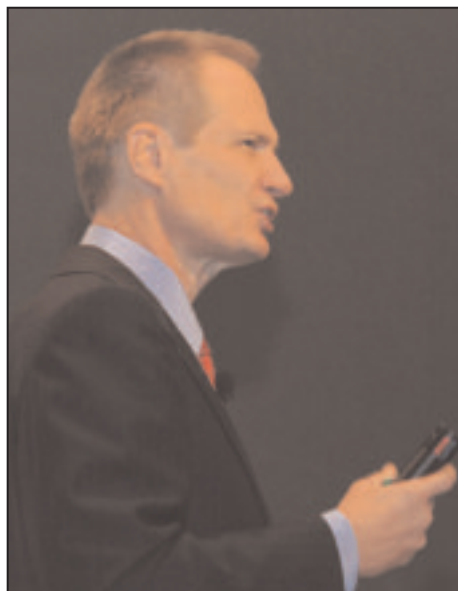
James Cherry, DDS



Presented by a grant from Nobel Biocare

AGD Subject Code 691

The unique self-drilling and bone-condensing capabilities of the NobelActive™ implant facilitates placement in clinically demanding situations by offering excellent stabilization in soft bone, using gradual bone condensation in all dimensions throughout the entire length of the implant during placement. Adjustment to small changes for parallelism through the self-drilling capacity are possible to change or correct direction of the implant during placement. Immediate placement in the esthetic region is also possible using this implant even when buccal bone plate is very thin. Excellent stabilization in wide sockets using minimal osteotomy is achieved even with as little bone as 3 mm at the apex of fresh extraction sockets. Immediate loading is directly dependant on initial stability as well as insertion torque and the NobelActive™ implant offers incredible primary stability in almost any clinical situation.



#### LA3: Course of Action: Implementing Implants

David Little, DDS



Presented by a grant from Dentsply

AGD Subject Code 738

"A little information goes a long way" in this team concept based course for clinicians wishing to implement implantology into their general practice. Working with the fundamentals of the team approach for implant dentistry, clinicians will gain the knowledge to identify implant cases, gain patient acceptance for implant treatment and restorative plans, and set a clear course for implementing implantology in a general practice. This course will provide critical information on the art of restoring the cosmetic dental implant case including planning, uncover, impressions, provisionalization and final beautiful restorative placement. In addition, surgical placement will be discussed in detail so that the conscientious clinician can decide how to initiate implant placement in their practices. Specifically, attendees will learn about:

- Systems approach for successful implementation of implants
- Diagnostic standards: models, stents, radiographic requirements and CT scans
- Case presentation techniques that incorporate the team concept
- Guidelines for immediate provisionalization
- Immediate loading of the complex case

### Friday, October 31

1:30 pm – 5:30 pm

(Each program will include a Networking/Refreshment opportunity from 2:45 pm until 3:45 pm)

#### LA4: Keystone Dental EasyGuide™ Computer Hands-On Workshop

Brian Young, DDS, MS

AGD Subject Code 735

Proper pre-surgical treatment planning is the gateway to successful implant surgery and prosthetic reconstruction. In this workshop, we will focus on virtual guided implant treatment planning using the EasyGuide™ program. This interactive workshop will be highlighted by case presentation and hands-on demonstration.

#### LA5: Hands-on Training Course NobelReplace™ Tapered Implants

Todd Engel, DDS



Presented through a grant from Nobel Biocare

AGD Subject Code 691

NobelReplace™ Tapered Groovy is the fastest growing implant on the market because of ease of use. This course, including a hands-on exercise, will provide participants with a basic foundation and methodology necessary to successfully complete implant surgery using the NobelReplace™ System.

#### LA6: Laser-textured Microsurface for Enhanced Two-Stage and Single-Stage Implant Designs with Hands-on Exercise

Jack Krauser, DMD



Presented through a grant from Biohorizons

AGD Subject Code 010

The didactic portion of this workshop will explore the science behind a unique microtexture implant surface, shown through 15 years of in vitro, animal and human study to maintain the peri-implant soft tissue and bone complex. SEM analysis and human histology have demonstrated the ability of laser-etched microchannels to inhibit epithelial downgrowth, achieve connective tissue attachment and retain crestal bone.

The hands-on portion will allow attendees to experience the nuances of two distinct implant designs (single-stage parallel-wall vs. two-stage tapered) through comparative placement in dental models. Attendees will also compare and perform various techniques for day-of-surgery implant indexing (impression making).

## Saturday, November 1

8:00 am – 12:00 noon

(Each program will include a Networking/Refreshment opportunity from 10:00 am until 11:00 am)

### LA7: Advanced Computer Guided Surgery: Prescription for Success in Challenging Cases Mazen Dagher, DMD



This workshop is provided by a grant from Dentsply  
AGD Subject Code 730

The esthetic requirements for the demanding implant patient can only be fulfilled when beginning the diagnostic quest with a comprehensive understanding of the outcome: papilla location, gingival contours, bone location and quality, as well as, exact location for the restoration. This course will fulfill the advanced clinicians' desires for a complete understanding of how to use, direct and finish both the esthetically challenging and deceptively complex case.

This course will offer you amazing precision for case planning which leads immediately to improved case acceptance. The computer guided treatment planning and stent fabrication will be shown on streaming video and step by step hand outs. Multiple cases, on photos and video, will demonstrate the necessity and utility of the computer guided system for every conscientious clinician.

#### Objectives

- Exposure to the armamentarium needed for computer guided surgery
- Learn the fundamentals of precision implant placement
- Compare the traditional treatment planning with the 3D computer aided treatment plans for control and predictability

### LA8: New Trends for Optimizing Results in Advanced Oral Implantology

Matteo Chiapasco, MD

AGD Subject Code 691

Oral implants are nowadays a very reliable means for the rehabilitation of partially or totally edentulous patients, in particular when residual alveolar bone is sufficient to embed implants of adequate dimensions in a correct position from a prosthetic point of view.

However, whenever missing dentition is associated to relevant bone defects, the rehabilitation with implants is frequently very demanding, as reconstructive techniques such as bone grafts, GBR, and correction of deficient periimplant soft tissues, must be associated to implant placement, with elongation of rehabilitation times and increased morbidity.

The objective of this limited attendance course is to show the new trends for the rehabilitation with implants of patients presenting with relevant bone defects and how new implant designs and surfaces (Straumann Bone Level implants and SLACTIVE surfaces) may improve the final outcome of implant-supported prosthetic restorations.

### LA9: Mini Dental Implants: MDI Clinical Update: How to Provide Affordable, Minimally Invasive and Immediately Functional Implant Access for both Medically Compromised as well as Medically Stable Patients.

Victor Sendax, DDS

AGD Subject Code 691

State of the art demonstrations of fixed and removable applications will be supplemented with hands-on technique participation to provide an in-depth background for the cutting-edge MDI System. Critical commentary on the contemporary role of mini dental implants for both G.P. & specialist practices will also be initiated by Dr. Gordon Christensen via his all-new DVD presentation on mini dental implants.





## Lunch and learn sessions

Lunch and Learn Sessions are limited to eight participants at each table. The cost is \$80 (\$95 after September 15, 2008). A Lunch and Learn provides an up close and personal opportunity to interact with a world class expert on a topic. Ask questions, interact with your peers, and learn from the best. These sessions fill up quickly so be certain to register early and indicate your top four choices.

### Friday, October 31

#### Noon – 1:15 pm

- LL1 Predictable Immediate Post-extraction Function**  
Arthur Ashman, DDS AGD Subject Code 670
- LL2 Extraordinary Orthodontic Movements Utilizing Implants**  
Frank Celenza DDS AGD Subject Code 370
- LL3 Alveolar Ridge Modification Techniques to Accommodate Standard Sized Endosseous Implants**  
Matteo Chiapasco, MD AGD Subject Code 315
- LL4 The Art and Science of Communicating Treatment Plans to Gain Patient Acceptance**  
Craig Cooper, DDS AGD Subject Code 738
- LL5 The Economic Success of Implementing Implants**  
Mazen Dahger, DMD AGD Subject Code 552 Presented by a grant from Dentsply 
- LL6 Defining New Paradigms through 3-D Diagnosis and Treatment Planning: Tools of Empowerment**  
Scott Ganz, DMD AGD Subject Code 735
- LL7 Natural Transgingival Emergence for Esthetic Implant Rehabilitations**  
German Galluci, DMD AGD Subject Code 690
- LL8 Ask Me Anything!...about...ICAT, Immediate Implants, Single Stage Surgery, Immediate Temporization, Ridge Expansion, Restorative Techniques...or Your Choice of Topic!**  
Kim Gowe, DDS AGD Subject Code 730
- LL9 Let's Talk About Graft Materials**  
Joel Rosenlicht, DMD AGD Subject Code 315
- LL10 Mini Dental Implants: Q&A – All You Really Wanted to Know About MDIs from an Authoritative Resource. Come Prepared to Joust!**  
Victor Sendax, DDS AGD Subject Code 690
- LL11 Mini's for Lunch**  
Todd Shatkin, DDS AGD Subject Code 690
- LL12 De-Mystifying Bone Grafting for All**  
Dennis Thompson, DDS, MS AGD Subject Code 692 Presented by a grant from Dentsply 
- LL13 Soft Tissue Reconstructions After Severe Vertical and Horizontal Augmentation**  
Istvan Urban, DMD, MD AGD Subject Code 492
- LL14 Constantly Repairing Implant Overdentures? Keys for Success**  
Natalie Wong, DDS AGD Subject Code 672
- LL15 On Becoming an ABOI/ID Diplomate**  
James Rutkowski, DMD
- LL16 On Becoming an ABOI/ID Diplomate**  
Walter Chitwood, DDS
- LL17 On Becoming an ABOI/ID Diplomate**  
H. Dexter Barber, DDS
- LL18 On Becoming an AAID Fellow or Associate Fellow**  
Admissions and Credentials Committee Board Member
- LL19 On Becoming an AAID Fellow or Associate Fellow**  
Admissions and Credentials Committee Board Member
- LL20 On Becoming an AAID Fellow or Associate Fellow**  
Admissions and Credentials Committee Board Member



## program for dentists new to implants

Regardless of your experience in dentistry, adding implant dentistry to your practice presents many challenges. What are the various implant systems and how to choose those for your practice? How to select cases that will be successful? What are the surgical and restoration concerns? Where to obtain the best training? This hands-on course is more than an introduction. It is a mentoring opportunity that will help you make the right decision about adding implants to your practice. The cost of \$95 (\$115 after September 15, 2008) includes admission to the Implant World Expo on Thursday afternoon.

### Thursday, October 30

**1:30 pm – 5:30 pm**

**(This program will include a Networking/ Refreshment opportunity from 3:30 pm until 4:30 pm)**

#### **Implant Mentorship**

**Aladdin Al-Ardah, DDS and Natalie Wong, DDS**

*AGD Subject Code 690*

This hands-on course is for general dentists as well as specialists who are beginning to incorporate implant dentistry within their practice. Basic implant surgery will be presented including case selection for the novice implant surgeon, basic implant treatment planning, radiographic interpretation including computerized tomography, aseptic surgical technique, ridge mapping, implant selection, principles of incision design, and suturing techniques and a hands on exercise using models to successfully place endosseous root form dental implants.

Basic Implant Prosthodontics will also be discussed including diagnostic wax-ups, radiographic and surgical template fabrication, principles of prosthesis design, impression techniques, abutment selection, basic laboratory procedures and prescriptions, for both completely edentulous as well as partially edentulous patients.

This course will also present the participant with vital educational guidelines to promote a lifetime of learning in unbiased environments, explain the difference between Academy-sponsored versus corporate-sponsored courses, and introduce principles of evidence-based therapy and critical review of the scientific literature.



## for allied staff

The Allied Staff Program consists of two full days on Thursday and Friday with two half-day programs presented exclusively for allied staff – the key members of the dental team.

### Thursday, October 30

### Friday, October 31

#### How to Take Your Implant Practice to the Next Level

**David Schwab, Ph.D.**

**8:00 am – 12:00 pm**

(Includes a Refreshment Break from 10:00 am until 11:00 am)

It's not just about attracting patients – it's about attracting the right patients and educating them about the benefits of modern dentistry, including the benefits of implant dentistry. Focusing on communications issues, this course provides attendees with user-friendly, practical advice and “pearls” that they can take back to their offices and implement immediately. Combining lecture and interactive sessions, this course addresses important issues such as developing the practice's implant niche, educating patients about the benefits of implant treatment, and working smarter, not harder. The course also covers handling patient objections, responding to commonly asked questions, setting up financial arrangements.

#### Cutting Edge Ceramics for Natural Teeth and Implants

**Edward McLaren, DDS**

**1:30 pm – 2:30 pm**

#### Zirconium Oxide in Implant Restorations

**Alejandro James, DDS, MDS**

**2:30 pm – 3:30 pm**

#### Computer Aided Technology for Implant Prosthodontics

**Scott D. Ganz, DMD**

**4:30 pm – 5:30 pm**



#### “Live Broadcasts from Loma Linda University”

##### Pre-recorded Sinus Graft Surgery Using rhBMP-2 including Subsequent Implant Placement and a Sinus Membrane Repair Demonstration

**Moderator: Don Clem, DDS**

**8:00 am – 9:00 am**

##### Radical Vertical Bone Augmentation – LIVE SURGERY DEMONSTRATION

**Surgeon: Istvan Urban DMD, MD**

**9:00 am – 10:00 am**

##### RhBMP in Implant Dentistry –

**LIVE SURGERY DEMONSTRATION**

**Surgeon: Alan Herford, DDS, MD**

**9:00 am – 10:00 am**

##### Surgical Biotype Transformation during Immediate Implant Placement in the Esthetic Zone with Evaluation of One Year Outcomes: You Be the Judge.

**LIVE SURGERY DEMONSTRATION**

**Surgeon: Joseph Y. K. Kan, DDS, MS**

**11:00 am – 12:00 pm**

Audience participation through Audience Response Keypads

#### Ask Me about Implants! Everything You Need to Know about Developing an Exceptional Implant Practice!

**Ms. Joy Millis, CSP**

**1:30 pm – 5:30 pm**

(Includes a Refreshment Break from 2:45 pm until 3:45 pm)

Marketing and communications skills go hand-in-hand with the clinical skills necessary for providing implant dentistry! Joy Millis believes implant dentistry is a service that changes patients' lives. With expertise gleaned from more than three decades of hands-on clinical and business results in implant dentistry, Joy will share powerful tools and how-to's for bringing more implant dentistry into your practice.



## laboratory technician program

Thursday, October 30

This special program is co-sponsored by the California Dental Lab Association and is approved for three hours of CE credit by the National Board for Certification in Dental Laboratory Technology. The cost is \$79 (\$49 for members of the California Dental Lab Association) and includes admission to the Implant World Expo on Thursday, October 30. Laboratory Technicians who wish to attend the entire conference including the Laboratory Technician program, all other Main Podium and New Trends programs as well as all networking events open to all attendees may do so for a total fee of \$225.

This clinic has been approved by the National Board for Certification for CDT/RG credit.



### Ceramic Techniques for Esthetics on Natural Teeth and Implants

**Edward McLaren, DDS**

8:30 am – 10:00 am

AGD Subject Code 610

This presentation will cover the essential elements of ceramic abutment design and ceramic layering techniques for implants and natural teeth. A simplified porcelain building technique called the Skeleton Buildup Technique will be detailed. These techniques are applicable to All-Ceramic and Metal-Ceramic procedures. Specific attention will be given to building the various layers of ceramic that allows the development of optical properties in the final restoration that mimic natural teeth.

It has been extensively discussed how pre-surgical implant planning among the Restorative dentist, implant surgeon and dental technician is of paramount importance. Techniques need to be efficient and repeatable for team members to truly buy into this process. Also covered will be a simple and very effective surgical guide fabrication technique that allows the ideal esthetic placement of implants.

### Esthetics in Three Dimensions: Simple, Fast, Predictable

**Renzo Casellini, MDT**

11:00 am – 12:30 pm

AGD Subject Code 614

As implants have become the restoration of choice for the loss of almost any tooth, there has been a significantly increased interest in achieving cosmetically superior results. In the past, attention focused on reconstructing the hard and soft tissues, which were often lost as a result of delayed implant placement. These regenerative procedures were technically difficult to perform and the results often unpredictable. The realization that it was necessary to “guide” tissue healing to achieve optimal esthetics has resulted in the development of new materials and techniques.

Clinicians now recognize that the emphasis is not regeneration, but rather preservation of existing hard and soft tissues. This can be effectively achieved by immediate implant placement using anatomic healing abutments to facilitate shaping and “training” of the surrounding tissues.

Over the past seven years, clinical trials involving the restoration of more than 3,500 single-tooth implants have provided substantial evidence that superior esthetic results can be achieved without changing the normal anatomy of the tissues surrounding the implant site. One key to achieving such cosmetically acceptable results is to begin with the end result in mind and the use of a custom-made healing abutment placed at the time the implant is inserted. A novel abutment used to facilitate implant esthetics will be introduced and discussed.

Mr. Casellini, Master Dental Technologist, will present an overview of what went wrong in the past, how to improve it, what materials and parts are available now, and will share his nineteen years’ experience working with more than 40,000 implants. He will demonstrate that the combination esthetics and biomechanics produces predictable superior restorations. Prosthetic management is a major factor in the success of failure of implant treatment. Inadequate planning or selection of an unsuitable patient or implants system is the most frequent cause of restorative and cosmetic failures.

Come and learn how to achieve implant success through prosthetic design. How it evolved. Why it is successful. How to easily implement it in your practice.



## Beyond Boundaries: World-Wide Web cast

### Learn at your convenience; View live surgery

Even if you cannot attend the American Academy of Implant Dentistry's 57th Annual Meeting, you can watch many of the New Trends, Techniques and Technology programs and Main Podium presentations on the Internet in the comfort of your home or office.

The presentations will be made available real time and simulated-live beginning at 3:00 am PST via web casts for viewing at times convenient with your schedule. Because the programs will be archived you can also access them anytime you wish as well. All that you need is a computer with access to the Internet. Broadband or high-speed modem is recommended. (NOTE: Live and simulated-live broadcasts are not available for McIntosh users.

However, archived programs will be available for McIntosh users in addition to PC users.)

The cost is only \$495 for the entire web cast. The program qualifies for Continuing Education credit in the United States.

Registration is easy. Simply visit [www.softconference.com/AAID](http://www.softconference.com/AAID) and register. You will receive a password and access instructions.

Following are the programs scheduled to be presented via the web cast as of June 16, 2008. Programming is subject to change without notice. All times listed are Pacific Standard Time (PST). See the chart for examples of time of live and simulated-live presentations in selected time zones around the world.

## Wednesday, October 29

### New Trends, Techniques and Technology sponsored lectures

#### Integration of Cone Beam Technology into the Private Dental Practice. Use and Benefits of CBCT Scanning

**Daniel McEowen, DDS**  
8:30 am – 9:00 am PST

Presented through a grant from Prexion Inc.

#### Third Generation Implant Design: The NobelActive Implant

**James Cherry, DDS**  
9:00 am – 9:30 am PST

Presented through a grant from Nobel Biocare

#### A New Paradigm for Implant Supported Immediate Load Overdentures

**David Little, DDS**  
9:30 am – 10:00 am PST

Presented through a grant from Dentsply

#### Enhancing Implant Treatment Planning with the i-CAT® 3-D Dental Imaging System

**Joel Rosenlicht, DMD**  
10:30 am – 11:00 am PST

Presented through a grant from Imaging Sciences

#### Implant Site Development – Using Advanced Techniques and Technologies for Esthetic Ridge Preservation

**Barry Bartee, DDS, MD**  
11:00 am – 11:30 am PST

Presented through a grant from Sybron Implant Solutions

#### EasyGuide™ Virtual Dental Implant Planning and Predictable Surgical Outcomes

**Brian Young, DDS, MS**  
11:30 am – 12:00 noon PST

Presented through a grant from Keystone Dental

#### Indications and Restorative Considerations For The Use Of One-Piece Dental Implants

**Nachum Samet, DMD**  
1:30 pm – 2:00 pm PST

Presented through a grant from MIS Implants

#### The Emergency Implant Office Procedure

**Jaime Lozada, DDS**  
2:00 pm – 2:30 pm PST

Presented through a grant from Nobel Biocare

#### Predictable Use of Short Implants

**Jihad Abdallah, BDS, MDS**  
2:30 pm - 3:00 pm PST

Presented through a grant from Bicon

#### Computerized Implant Dentistry: The Future is Now

**Dean Vafiadis, DDS**  
3:30 pm – 4:00 pm PST

Presented through a grant from Biomet 3i

#### Computer Guided Treatment and the Immediately Loaded Prosthesis

**David Guichet, DDS**  
4:30 pm – 5:00 pm PST

Presented through a grant from AstraTech

#### Ridge Expansion and Vertical Bone Growth in Posterior Area with Short Implants

**Anthony Terrana, DMD**  
5:00 pm – 5:30 pm PST

Presented through a grant from BTI

#### Web cast Registration Information

Visit [www.aaid.com](http://www.aaid.com) to register.

Fee is only \$495 for the entire Web cast.

(CE for only one person included in price. If interested in group pricing, contact Sara May at 312.335.1550 or by e-mail at [sara@aaid.com](mailto:sara@aaid.com))

# Thursday, October 30

## “Breaking the Barriers in Implant Surgery”

Loading Protocols for Grafted Bone: Immediate, Early and Delayed

Craig M. Misch, DDS, MDS  
8:15 am – 9:15 am PST

Radical Vertical Bone Augmentation

Istvan Urban DMD, MD  
9:15 am – 10:00 am PST

## “Raising the Bar in Implant Prosthodontics”

Zirconium Oxide in Implant Restorations

Alejandro James, DDS, MDS  
2:30 pm – 3:30 pm PST

Computer Aided Technology for Implant Prosthodontics

Scott D. Ganz, DMD  
4:30 pm – 5:30 pm PST

# Friday, October 31



## Live Broadcasts from Loma Linda University

Pre-recorded Sinus Graft Surgery Using rhBMP-2 including Subsequent Implant Placement and a Sinus Membrane Repair Demonstration

Don Clem, DDS  
8:00 am – 9:00 am PST

Radical Vertical Bone Augmentation –

LIVE SURGERY DEMONSTRATION  
Surgeon - Istvan Urban DMD, MD  
9:00 am – 10:00 am PST

RhBMP in Implant Dentistry –

LIVE SURGERY DEMONSTRATION  
Surgeon Alan Herford, DDS, MD  
9:00 am – 10:00 am PST

Surgical Biotype Transformation during Immediate Implant Placement in the Esthetic Zone with Evaluation of One Year Outcomes: You Be the Judge.

LIVE SURGERY DEMONSTRATION  
Surgeon Joe Kan DDS MS  
11:00 am – 12:00 pm PST

## “Confronting the Challenging Issues of Innovation”

Mini Implants - the Saving Grace or Fall from Grace

Todd Shatkin, DDS  
1:30 pm – 2:00 pm PST

Justification for Ridge Modification to Accommodate Conventional Size Implants

Matteo Chiapasco, MD  
2:00 pm – 2:30 pm PST

Point - Counterpoint Discussion on the Role of Mini Dental Implants in Clinical Practice

Todd Shatkin, DDS and Matteo Chiapasco, MD  
Moderator: to be announced  
2:30 pm – 2:45 pm PST

Clinical Relevance of Platform Switching

Jay Beagle, DDS, MSD  
3:45 pm – 4:15 pm PST

Natural Transgingival Emergence for Esthetic Implant Rehabilitations

German Gallucci, DMD  
4:15 pm – 4:45 pm PST

Point - Counterpoint discussion on the Role of Platform Switching in Clinical Practice

Jay Beagle, DDS, MSD and German Gallucci, DMD  
4:45 pm – 5:00 pm PST

Conversation with the Experts

Todd Shatkin, DDS; Matteo Chiapasco, MD; Jay Beagle, DDS, MSD, and German Gallucci, DMD

Moderator: to be announced

5:00 pm – 5:30 pm PST

# Saturday, November 1

## “Thinking Beyond Boundaries”

Can Dentists Feel How Much Torque They Are Exerting on Implant Components?

Bill Holden, BSc, DDS – 2007 Winning Table Clinic Presentation  
8:00 am – 8:20 am PST

Clinical and Histologic Evaluation of BMP-2 in Maxillary Sinus Grafts

Gil Triplett, DDS  
8:20 am – 9:00 am PST

The Zygomatic Implant. A Graftless Solution for the Edentulous Patient

Edmund Bedrossian, DDS  
9:00 am – 10:00 am PST

Extraordinary Orthodontic Movements Utilizing Implants

Frank Celenza DDS  
11:00 am – 12:00 pm PST

### Web cast Registration Information

Visit [www.aaid.com](http://www.aaid.com) to register.  
Fee is only \$495 for the entire Web cast.

(CE for only one person included in price. If interested in group pricing, contact Sara May at 312.335.1550 or by e-mail at [sara@aaid.com](mailto:sara@aaid.com))

## Time Zone Presentation Chart

### LIVE REAL TIME and SIMULATED-LIVE PRESENTATION EXAMPLES

Visit [www.timeanddate.com/worldclock](http://www.timeanddate.com/worldclock) to find the exact time you can watch presentation in your time zone. Remember, each program will also be archived for access at any time at your convenience. NOTE: FD = Day following the day of the actual live presentation

City	Sample Starting Times for Programs					
San Diego (PST)	8:30 am	10:30 am	1:30 pm	3:30 pm	3:00 am FD	8:00 am FD
New York City	11:30 am	1:30 pm	4:30 pm	7:30 pm	6:00 am FD	11:00 am FD
Delhi	9:00 pm	11:00 pm	2:00 am FD	4:00 pm FD	8:30 am FD	1:30 pm FD
Dubai	7:30 pm	9:30 pm	12:30 am FD	2:30 am FD	7:00 am FD	Noon FD
Madrid	4:30 pm	6:30 pm	9:00 pm	11:30 pm	4:00 am FD	9:00 am FD
Sydney	2:30 am FD	4:30 am FD	7:30 am FD	9:30 am FD	2:00 pm FD	7:00 pm FD
Tokyo	12:30 am FD	2:30 am FD	5:30 am FD	7:30 am FD	Noon FD	5:00 pm FD



Ganz

Tatum

## post meeting workshops

[The topics and presenters are selected by the individual corporations]

### Sunday, November 2

The following program is sponsored by



Materialise Dental, Inc.

#### Achieving True Restoratively Driven Implant Dentistry through Three Dimensional Interactive Treatment Planning with SimPlant®

Scott D. Ganz, DMD

Sunday, November 2, 2008

8:00 am – 12 pm

AGD Subject Code 735

#### Registration Fee \$95

To register: Toll free - (888)327-8202; Phone – 443-557-0121; Fax registration to – (443)557-0036 (Limited to 50 attendees)

It is widely recognized that implant dentistry has been greatly impacted by innovations in three dimensional CT scan imaging technology and three-dimensional treatment planning software. Recently, the introduction of Cone Beam CT technology has allowed for clinicians worldwide to place this technology within the walls of their offices and become more flexible when treatment planning cases. This course is designed for clinicians who are investigating the opportunity of implementing both CT diagnosis and treatment planning software into their practices. Two innovative offerings will be reviewed, SimPlant® three dimensional treatment planning software, and SurgiGuide drill guides. (Participants are encouraged to bring their laptops to follow along with the SimPlant® software application.)

#### Participants will:

- Understand the value of CT technology and 3D treatment planning software
- Understand the process involved with using both technologies simultaneously
- Gain a basic understanding of how each program works
- Learn how these state of the art technologies can improve diagnosis and treatment
- Plan for implants, oral surgery, periodontal procedures, and orthodontics.
- Learn how to manage the everyday workflow using CT scans with treatment planning software.

The following program is sponsored by



Tatum Institute and Rocky Mountain Tissue Bank

#### “NIRISAB” Made Possible Using Bone Expansion

Hilt Tatum, DDS

Sunday, November 2, 2008

8:00 am – 3:00 pm

AGD Subject Code 692

Full Day / Lecture and Workshop,  
Including Lunch \$349.00

To Register: 888-360-5550 (Limited Seating)

#### NIRISAB: Natural Implant Restoration In Stable Alveolar Bone

Increase treatment capability for your patients and improve your implant practice by attending this workshop.

Frequently, potential dental implant patients present for treatment with adequate bone height, but inadequate bone width. Using bone expansion enables implants to be placed utilizing conventional implant designs and techniques. A high percentage of these patients can be treated without expensive and time consuming bone grafting surgery.

In 1968, Dr. Hilt Tatum began to recognize bone plasticity. He learned to utilize bone expansion for placement of most of his implants. Precise instrumentation has now put this as the heart of “NIRISAB,” and is predictably achievable by conscientious implant dentists.

#### Schedule

Registration 8:00 am – 3:00 pm

Morning Lecture

Lunch Included

Afternoon “Hands On” Bone Expansion Workshop - with Dr. Tatum

# Validate your Training and Experience Become Credentialed

## Associate Fellow and Fellow

The Academy provides psychometrically-based credentialing in implantology through the Associate Fellow and Fellow membership examinations. 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 the written part of the Associate Fellow examination, which will be given on Sunday, November 2. To be examined then, your application for the written part of the examination and the \$750 application fee must be received in the Headquarters Office by October 3. (Applications will not be accepted at the Annual Meeting.) Visit the Education/Credentials Section of the AAID website [www.aaid.com](http://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 at the entrance to the Exhibit Hall. There you will have the opportunity to talk with some of this year's new Associate Fellows and Fellows 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 30

During the Implant World Expo Gala  
5:30 pm – 7:00 pm

#### Friday, October 31

During the Afternoon Break  
2:45 pm – 3:45 pm

#### Saturday, November 1

During the Morning Break  
10:00 am – 11:00 am

### A & C Board Lunch & Learn Session Friday, October 31

Attend the Admissions and Credentials Board Lunch & Learn Session on Friday, October 31, where you can talk with representatives of the Board about the examination process. Pre-registration is required for this special event. Cost \$80 includes lunch.



## Diplomate of the ABOI/ID.

In addition, the ABOI/ID certification is available to general dentists and specialists who provide implant services in their practices. The Annual Meeting offers several programs for you to learn more about the credential available and how to earn it.

### ABOI/ID Mock Board Review and Examination

Wednesday, October 29

This luncheon session on Wednesday, October 29 from noon until 1:30 pm provides an overview of the ABOI/ID certification examination process and offers participants the opportunity to take a mock Part I (written) examination of approximately 20 questions. The correct responses to the questions are provided and no test scores are calculated. Drs. German Murias and Linda Weinfield will also provide attendees with the opportunity to view a sample standardized case like those that will be administered during the new Part II examination. Cost: \$80 includes lunch.

### How to Prepare Applications for Parts I and II of the Certification Examination Thursday, October 30

This special lecture session, which will be held on Thursday, October 30 from 8:00 am until 10:00 am offers instruction to dentists who are applying for the 2009 ABOI/ID certification examination. Dr. Olivia Palmer, current Diplomate, will offer a step-by-step approach in completing the application for Part I, including guidance on how to prepare the documentation for the required continuing education courses. She will also present a section-by-section approach for preparing the ten case reports for the Part II examination. Cost: Free

### Thirteenth Annual Breakfast Friday, October 31

The ABOI/ID will hold its thirteenth annual breakfast for Diplomates and other interested dentists on Friday, October 31 from 7:00 am to 8:00 am. During this event, President Rutkowski will present medallions to the ABOI/ID's new Diplomates, as well as recognize the ABOI/ID's past presidents and currently serving committee members. He will, in addition, present plaques to the immediate past president and to the officers of the Board of Directors. Finally, Dr. Rutkowski will provide an overview for attendees on the activities of the ABOI/ID. Cost: \$55 includes breakfast.

### ABOI/ID Lunch & Learn Session Friday, October 31

Potential applicants for the ABOI/ID examination can also take part in lunch and learn programs held on Friday, October 31 from noon until 1:15 pm. Presenters include Drs. James Rutkowski, H. Dexter Barber, and Walter Chitwood. Entitled "On Becoming a Diplomate" these informal seminars on preparing for and participating in the certification examination require pre-registration. Cost: \$80 includes lunch.

### Exhibit

During exhibit hours in the exhibit hall, ABOI/ID will offer a special exhibit for those interested in obtaining Diplomate status. During this event, attendees can obtain information on certification, pose questions, and obtain answers to specific questions. Cost: Free

# Camaraderie and Networking Opportunities

## Continental Breakfasts

Start each day of the meeting off on the right foot with a continental breakfast.

This is an excellent place to share information with your peers before attending a scientific program.

## Refreshment Breaks

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.

## International Welcome Reception

### Wednesday, October 29

All registrants and registered guests are invited to attend the Global Welcome Reception on Wednesday, October 29 from 5:30 pm – 7:00 pm on the pool deck. This is a wonderful opportunity to reconnect with old friends and make new ones from around the world in a relaxed atmosphere while enjoying appetizers and beverages of your choice.

## District Caucuses Breakfasts

### Thursday, October 30

Start the day with a healthy breakfast with other credentialed members who practice in the same geographic area as you at the District Breakfasts. 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 30 from 7:00 am until 7:50 am. The breakfast is open to all credentialed members, including those who will become credentialed at the 57th Annual Meeting. There is no cost for this event.

## Implant World Expo Lunch

*NEW in 2008*

### Thursday, October 30

No need to look for a restaurant worrying if you will be done in time for the start of the afternoon education session. Join your colleagues on Thursday, October 30 from noon until 1:15 pm in the Exhibit Hall for a FREE lunch and visit with the suppliers who help make your practice successful. This event is new in 2008 and every registrant will receive a ticket for lunch. Indicate your plan to attend so that we can provide you with a ticket by checking the appropriate box on the registration form on the inside back cover.

## Implant World Expo Gala

### Thursday, October 30

Join colleagues and suppliers to the implant profession in the exhibit hall during this grand opening of 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 (badge required) and will be held from 5:30 pm until 7:00 pm on Thursday, October 30.

## Women Dentists' Breakfast

*NEW in 2008*

### Saturday, November 1

Join your colleagues at AAID's Women Dentists' Breakfast on Saturday, November 1 from 7:00 am until 8:00 am. This is a wonderful place to talk with members who share similar challenges and opportunities.

## President's Celebration

### Saturday, November 1

Sophisticated fun describes the conclusion to the 57th Annual Meeting on Saturday evening, November 1. Food and drink that is beyond boundaries will tempt your palate. Join President and Mrs. Lozada for an evening that will couple the best of what you enjoy at AAID President's Celebrations along with many new sights, sounds and tastes that will be a treat for your senses. Put on your favorite cocktail attire and your dancing shoes. Celebrate AAID and everything you have helped it accomplish. Celebrate the accomplishment of your colleagues who have achieved Associate Fellow, Fellow or Diplomate status this year. Celebrate those members of AAID who are being recognized for outstanding achievement in the oral implantology field. Learn who won the Isaiah Lew Memorial Research Award and the Aaron Gershkoff Award. One ticket is included with each dentist's registration (except for student registrations) and additional tickets can be purchased for \$195.



# Implant World Expo

Come prepared to save on your implant purchases. There will be over 150 exhibitors and many have agreed to provide special AAID Annual Meeting pricing on selected products and services bought during the AAID 56th Annual Meeting.

## Exhibit Hall Hours and Location

### Exhibit Location

The Exhibit Hall is located in Douglas ABCD

### Exhibit Hours

Thursday, October 30 9:30 am - 7:00 pm

Friday, October 31 9:30 am - 5:00 pm

Saturday, November 1 9:30 am - 1:00 pm

## Lead Retrieval

AAID will again be offering Lead Retrieval to the exhibitors. Your name badge will have a bar code that will assist with easy identification and a timely entry to special events. Make sure to wear your name badge throughout the meeting. No one will be admitted to the exhibit hall or to sessions without their name badge.

## Come Prepared

### Come Prepared to buy and save!

Exhibitors are offering AAID Annual Meeting ONLY discounts.

Visit the Implant World Expo and ask for AAID Meeting specials.

## Sponsors •

AB Dental USA  
Ace Surgical Supply Company  
ACIGI/Fujiiryoki  
AAID Research Foundation  
AFP Imaging - New Tom Dental  
Almitech, Inc.  
American Academy of Cosmetic Dentistry  
American Academy of Implant Dentistry  
American Board of Oral Implantology/Implant Dentistry  
American Dental Websites  
American Tooth Industries  
Aseptico, Inc.  
Astra Tech, Inc.  
ATitan Instruments  
Belmont Equipment  
Bicon Dental Implants  
BioHorizons Implant Systems  
Biomet 3i  
Brasseler USA  
**BTI of North America •**  
Camlog Biotechnologies  
Camsight  
Chase Health Advance  
Community Tissue Services  
Consult-Pro  
Curasan, Inc. (Makers of Cerasorb)  
Deka Laser Technologies  
Dental Arts Laboratories, Inc.

Dental USA Inc.

Dentatus USA, Ltd.

Dentium USA

## Dentsply Tulsa Dental Specialties •

Designs for Vision, Inc.

Dexis Digital X-Ray

Diamodent

Drake Precision Dental Lab

Einstein Dental

Ellman International, Inc.

Elsevier (USA)

E-Woo Technology USA

EXACTA Dental Direct

Exactech, Inc.

FiveStars Dental Lab

glDE - Global Institute

Golden Misch

H & H Company

Hartzell, & Son, G.

Harvest Technologies

High Q Dental

Hu-Friedy Mfg.

## Imaging Sciences International •

Impladent, Ltd.

Implant Direct, LLC

ImplantVision

Imtec Corporation

Infostar

Innovative Implant Technology

## Intra-Lock •

J. Morita USA, Inc.

Journal of Oral Implantology - Allen Press

## Keystone Dental •

Loma Linda University

Materialise

Medco Instruments, Inc

Medical College of GA

Medical Modeling

## Medtronic, Inc.

MegaGen USA Inc.

Meisinger USA, LLC

## MIS Implant Technologies, Inc. •

Neoss Inc.

## Nobel Biocare •

OCO Biomedical

OraPharam Ossix

Osada, Inc.

Osseous Technologies of America

Osteogenics Biomedical, Inc.

Osteohealth Company

Pacific Implant Inc.

## Pacific Implant Institute •

Palisades Dental

Paradigm Plus

PBHS, Inc.

PeriOptix, Inc.

PhotoMed International

## Piezosurgery, Inc. •

Pikos Implant Institute

Planmeca, Inc

PracticeWorks, Inc.

## PreXion, Inc. •

(Formerly TeraRecon)

ProtoMed

Q-Optics/Quality Aspirators

Quintessence Publishing Co. Inc

RGP Dental Inc.

Rocky Mountain Tissue Bank

Root Dental Laboratory, Inc.

Salvin Dental Specialties, Inc.

Schumacher Dental Instrument

SheerVision, Inc.

Smile Reminder

Southern Implants, LLC

Sterngold

SurgiTel/GSC

## Sybron Implant Solutions •

Tatum Surgical, Inc.

Tel-A-Patient

Tess Corp/AIT Dental

Thommen Medical USA LLC

Treloar & Heisel, Inc.

Ultimatics, Inc.

Upholstery Packages & Services

Vident

XCPT, Inc.

XEMAX Surgical Products, Inc.

Zest Anchors, Inc.

Zimmer Dental Inc.

Zoll Dental



Exhibitors as of May 20, 2008

diamond



presidential



platinum



gold



silver



# early bird registration form

**SAVE \$100 OFF REGISTRATION FEES until September 15, 2008, ONLY**

Manchester Grand Hyatt, San Diego October 29 – November 2, 2008



AMERICAN ACADEMY  
OF IMPLANT DENTISTRY

**A separate registration form must be completed for each paying attendee.**

Please print clearly or type. Any corrections, modifications or additions must be submitted in writing. Each Dentist, including spouses or other family members who are dentists, may not register as a spouse or guest. All dentists, including non-practicing dentists, must register in the appropriate dentist category.

Call the Manchester Grand Hyatt at 800.233.1234 to make reservations or 619.232.1234 for hotel information.

Visit **Manchester.Grand.Hyatt.com** to make reservations online.

**Meeting code: G-DENT**

## Member Bring a New Member — AND SAVE!

If through the efforts of an AAID dentist member, a non-member dentist registers for the meeting at the Member Plus Rate, the AAID member will receive a \$195 rebate on their registration fee. The following rules apply:

- Life members, retired members and students are not eligible for a rebate.
- Only one rebate per AAID member
- AAID member registration and that of the non-member must be received by the pre-registration deadline of October 15, 2008
- If more than one AAID member lists a non-member dentist, the rebate will be given only to the AAID member whose registration was received first
- The \$195 will be given as a rebate within 60 days following the close of the 57th Annual Meeting
- No rebate will be given should either or both the AAID member and/or the non-member cancel their registration or request a refund.
- The name of both the AAID member and the new Non-member must be included in this section of the registration form

**Write the name of the new member you are bringing in the appropriate section of the registration form.**

### Web cast Registration Information

Visit [www.softconference.com/AAID](http://www.softconference.com/AAID) to register.

Fee is only \$495 for the entire Web cast. See page 24 and 25.

**Registrations received by October 15, 2008 will be processed prior to the meeting. Anyone wishing to register after October 15, must do so onsite.**

## aaid early bird registration form 2008

### Your Contact Information

Last name: \_\_\_\_\_ First Name: \_\_\_\_\_ Degree(s): \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Country: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

AGD Member #: \_\_\_\_\_ (Required if AGD Member registering at AAID Member rates)

### A. Meeting Registration

#### By 9/15/08 After 9/15/08

_____ AAID Fellow*	\$895	\$995
_____ AAID Associate Fellow*	\$895	\$995
_____ AAID General Member*	\$945	\$1045
_____ AGD Member*	\$945	\$1045
_____ AGD Member # required		
_____ NonMember PLUS! Dentist *	\$1095	\$1195
[Includes Membership in AAID through November 30, 2008]		
_____ Nonmember*	\$1295	\$1395
_____ Life Member or Retired Member*	\$150	\$150
_____ Technician	\$225	\$225
_____ Office Staff	\$150	\$150
_____ Doctor's Name _____		
_____ Student	\$75	\$75
_____ Spouse Name _____	No Cost	
_____ Guest Name _____	No Cost	

\* Includes one (1) President's Celebration ticket

### A. Meeting Registration subtotal

### B. Special Events

- \_\_\_\_\_ \$ 80 ABOI Mock Board Presentation (Wed. Noon -1:30 pm)
- \_\_\_\_\_ \$ 79 Dental Lab Technician Program (Thurs. 8:30 am – 12:30 pm) (\$49 if member of California Dental Lab Association) NOTE: This course is included if registering for entire conference as Technician
- \_\_\_\_\_ \$ 95 Program for Dentists New to Implants (\$115 after 9/15/08)
- \_\_\_\_\_ \$ 55 ABOI Breakfast (Fri. 7 - 8 am)

\_\_\_\_\_ \$ 80 (\$95 after 9/15/08)  
Lunch & Learn Sessions (Fri. 12:00 pm - 1:15 pm)  
[Indicate top four choices using Lunch & Learn numbers on page 20.]

\_\_\_\_\_ \$195 President's Celebration (Sat. 7:00 pm)

### B. Special Events subtotal

### C. Limited Attendance Workshops

Each Limited Attendance Workshop is \$95 if registration received by 9/15/08; \$115 after 9/15/08.

- \_\_\_\_\_ LA1 Michael Klein, DDS - Computer Guided Surgery Workshop (Thurs. pm)
- \_\_\_\_\_ LA2 James Cherry, DDS - 3rd Generation Implant Design (Thurs. pm)
- \_\_\_\_\_ LA3 David Little, DDS - Course of Action (Thurs. pm)
- \_\_\_\_\_ LA4 Brian Young, DDS, MS - Keystone Dental EasyGuide™ (Fri. pm)
- \_\_\_\_\_ LA5 Todd Engel, DDS - NobelReplace™ Tapered Implants (Fri. pm)
- \_\_\_\_\_ LA6 Jack Krauser, DMD - Laser Textured Microsurface (Fri. pm)
- \_\_\_\_\_ LA7 Mazen Dagher, DMD - Advanced Computer Guided Surgery (Sat. am)
- \_\_\_\_\_ LA8 Matteo Chapasco, MD - New Trends for Optimizing Results (Sat. am)
- \_\_\_\_\_ LA9 Victor Sendax, DDS - Mini Dental Implants (Sat. am)

### C. Limited Attendance Workshops subtotal

### Grand Total (A+B+C)

Name of New Member I'm bringing:

### Method of Payment

- Check Enclosed       Mastercard
- Visa       Discover

Signature: \_\_\_\_\_

Card: \_\_\_\_\_ Exp: \_\_\_\_\_

3 Digit Security Code from Back of Credit Card \_\_\_\_\_

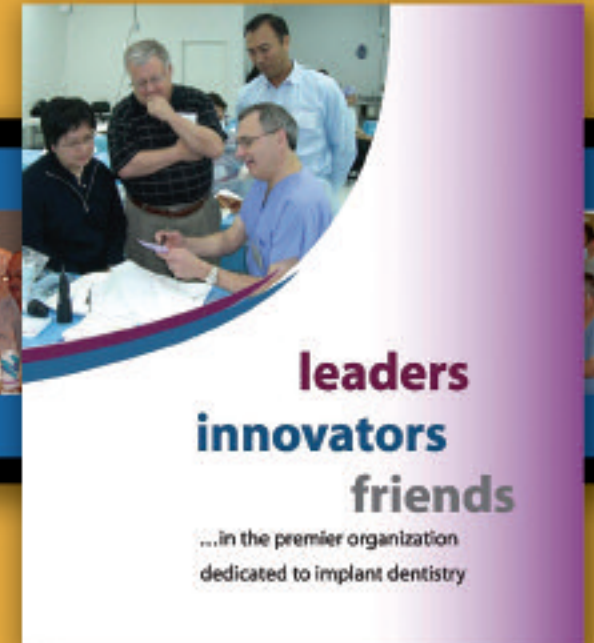
### Send check, payable in US\$, and this form to the AAID:

American Academy of Implant Dentistry  
c/o Delaware Place Bank, Dept. 350  
190 Delaware Place  
Chicago, IL 60611

Or register online at [www.aid.com](http://www.aid.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**



The Leading Dental Implant Resource  
 Visit [www.aaid.com](http://www.aaid.com) for more information.



Suite 750  
 211 East Chicago Avenue  
 Chicago, IL 60611