





ICOI SUMMER IMPLANT PROSTHETIC SYMPOSIUM



Fundamentals of Reconstructive Implant Dentistry and Beyond: Combining Vision, Wisdom, and Technology

Sponsored by:















MISSION STATEMENT

The Chicago Program's goal is about education for everyone on the implant team! Formulated upon the original vision of the IPS – our mission is to highlight the restorative aspects of

implant dentistry, with a focus on expanding technologies that enhance our daily practice, for the GP, specialist, dental auxiliary, and dental laboratory technician.

Objectives:

Participants will be exposed to a wide variety of educational concepts. Participants will:

- Gain an understanding of digital applications and how they apply to dental implant reconstruction
- 2. Understand various techniques to maximize esthetics from both a prosthetic and surgical perspective
- Be exposed to innovative concepts with regard to guided surgery applications
- Gain an understanding of how to deal with the atrophic patient with fixed, and removable reconstructive modalities



To all of our colleagues around the world:

It is once again an honor and privilege to invite you to participate in the 14th Annual ICOI-IPS meeting to be held in one of our favorite cities, Chicago, IL. The Marriott Downtown Hotel on Michigan Avenue is our host hotel, nearby to many of the wonderful summer attractions that Chicago has to offer. We have put together a program with high caliber world-class speakers who will address topics of interest for everyone. Starting with a great line-up of Pre-Symposium courses on Thursday morning, the Scientific Program will begin on Thursday afternoon with a focus on the latest in Esthetics and Prosthetic Reconstruction techniques. This will be followed on Friday with recent innovations in Guided Surgery applications, and treatment of the atrophic patient as presented from clinician and dental laboratory technician. Our program will conclude with expert presentations on occlusion, over-denture concepts, complications, and advancements in restorative components on Saturday. In addition we will continue our table clinic / poster sessions that serve to highlight the talents of our members at all levels. Our auxiliary section (ADIA) will also offer a complimentary and extensive program for the entire office personnel.

We hope that you will join us for another memorable educational symposium combined with enjoyable social activities. So, please make sure to reserve your hotel room as soon as possible before a sellout of our designated room block, as we expect a full house. On behalf of the Board of Directors and Officers of the ICOI-IPS, I look forward to greeting each and every one of you in a most exciting city, Chicago. A can't miss event of the summer!

Sincerely, Scott D. Ganz, DMD Program Chair

Photo Credits: Cover - Cesar Russ Photography; Page 2 - Vito Palmisano; Page 5 - Mike Gustafson; Page 7 - Todd Rosenberg; Page 8 - Mike Gustafson; Page 13 - Cheryl Tadin; Page 15 - Vito Palmisano; All other photos courtesy of the Chicago Tourism Bureau.

MAIN PODIUM FACULTY

Mr. Stephen F. Balshi, MBE

Biomedical Engineer, President of CM Prosthetics Inc. & Director of Research of PI Dental Center, Fort Washington, PA

Dr. Thomas J. Balshi

Prosthodontist, Director of the Institute for Facial Esthetics, Fort Washington, PA

Mr. Renzo C. Casellini, MDT

Swiss Quality Dental Ceramics, Los Angeles, CA

Dr. Scott D. Ganz

Prosthodontist, private practice, Fort Lee, NJ

Dr. Barry S. Goldenberg

Prosthodontist, private practice, Saint Louis, MO

Mr. Ulrich Hauschild

German Dental Technician, San Remo, Italy

Dr. Dwayne E. Karateew

General Practitioner, private practice, Vancouver, Canada

Dr. Jack T. Krauser

Periodontist, private practice, Boca Raton, FL

Dr. Aldo Leopardi

Prosthodontist, private practice, Greenwood Village, CO

Dr. Roberto Marra

Prosthodontist, private practice, Napoli, Italy

Dr. Carl E. Misch

Prosthodontist, Director of the Misch International Implant Institute, private practice, Birmingham, MI

Dr. Michael Moscovitch

Prosthodontist, Assistant Clinical Professor, Boston University, private practice, Quebec, Canada

Dr. Zeev Ormianer

Prosthodontist, private practice, Ramat-Gan, Israel

Dr. Ady Palti

General Practitioner, private practice, Baden-Baden, Germany

Dr. Philippe M. Russe

General Practitioner, private practice, Reims, France

Dr. Marius Steigmann

General Practitioner, private practice, Neckargemuend, Germany

Dr. Lambert J. Stumpel

General Practitioner, private practice, San Francisco, CA

Dr. Konstantinos D. Valavanis

General Practitioner, private practice, Athens, Greece

Dr. Hom-Lay Wang

Periodontist, Director of Graduate Periodontics, University of Michigan, Ann Arbor, MI

Dr. Paul Weigl

Prosthodontist, Assistant Clinical Professor, J.W. Goethe University, Frankfurt, Germany

Dr. Natalie Y. Wong

Prosthodontist, private practice, Toronto, Canada



SCIENTIFIC PROGRAM

THURSDAY, AUGUST 18, 2011 • Afternoon Session

Restorative Challenges and Solutions

1:00 p.m. to 1:15 p.m. **Dr. Kenneth Judy:** Opening Comments

1:15 p.m. to 2:15 p.m. **Dr. Natalie Wong:** Digital Impressions: Make it or Break It!

2:15 p.m. to 3:15 p.m. **Dr. Michael Moscovitch:** Metal-Free Prosthodontics:

The Power of Zirconia

3:15 p.m. to 3:45 p.m. **BREAK WITH EXHIBITORS**

3:45 p.m. to 4:45 p.m. **Dr. Barry Goldenberg:** The Impact of Abutment Design

on the Clinical Outcome: The Conical Connection and its Relationship to Successful Peri-Implant Tissue Esthetics with

Immediate and Delayed Treatment Options

4:45 p.m. to 5:45 p.m. **Dr. Philippe Russe:** Implants in the Aesthetic Zone:

The Ten Commandments

6:00 p.m. to 7:30 p.m. Tabletop/Poster Presentations & Welcome Reception

FRIDAY, AUGUST 19, 2011 • Morning Session

Technology, Surgery, and Immediacy

8:00 a.m. to 9:00 a.m. **Mr. Ulrich Hauschild:** Computer Aided Implantology -

A Strategic Routing to Plannable Esthetics

9:00 a.m. to 10:00 a.m. **Dr. Lambert Stumpel:** The 3-D Click Guide- A Paradigm

Shift for Model Based Guided Surgery; From Ugly Duckling

to Princess of the Ball

10:00 a.m. to 10:30 a.m. BREAK WITH EXHIBITORS

10:30 a.m. to 11:30 a.m. **Dr. Jack Krauser:** Are All Screws Equal?

11:30 a.m. to 12:30 p.m. **Dr. Konstantinos D. Valavanis:** Immediate Implant

Placement and Provisionalisation: Gingival Considerations

for a Better Aesthetic Outcome

12:30 p.m. to 1:30 p.m. **LUNCH WITH EXHIBITORS**

FRIDAY, AUGUST 19, 2011 • Afternoon Session

Technology, Surgery, and Immediacy

1:30 p.m. to 2:30 p.m. **Dr. Thomas Balshi & Stephen Balshi, MBE:** No BoneZ[™]

Protocol: Immediate Function in the Atrophic Maxilla

2:30 p.m. to 3:30 p.m. **Dr. Roberto Marra:** Computer Guided Implantology from

Clinical Point of View

3:30 p.m. to 4:00 p.m. **BREAK WITH EXHIBITORS**

4:00 p.m. to 5:00 p.m. **Dr. Carl Misch:** Implant Protected Occlusion

5:00 p.m. to 6:00 p.m. **Drs. Adv Palti & Zeev Ormianer:** The Atrophic Jaw:

Prosthetic Device has to Repair Not Only the Lost Dentition

but Part of the Oral Tissue as Well

7:00 p.m. to 8:00 p.m. **AWARDS CEREMONY**

SATURDAY, AUGUST 20, 2011 • Morning Session

Soft Tissue and Esthetic Solutions

8:00 a.m. to 9:00 a.m. Mr. Renzo Casellini, CDT:

The Future of Implant Esthetics

9:00 a.m. to 10:00 a.m. **Dr. Paul Weigl:** Prosthetic

Socket Preservation - A Minimal Invasive Concept Preventing Mid-Facial Soft Tissue Loss

10:00 a.m. to 10:30 a.m. **B**

BREAK WITH EXHIBITORS

10:30 a.m. to 11:30 a.m. **Dr. Dwayne Karateew:**

Strategies for Training Peri-Implant Soft Tissues: Designing Sucess

11:30 a.m. to 12:30 p.m.

Dr. Marius Steigmann:

Prosthetic Soft Tissue Development Around Implants

12:30 p.m. to 1:30 p.m. **LUNCH WITI**

LUNCH WITH EXHIBITORS



SATURDAY, AUGUST 20, 2011 • Afternoon Session

The Rest of the Story

1:30 p.m. to 2:30 p.m. **Dr. Aldo Leopardi:** Implant Overdenture Therapy: Design

and Clinical Techniques for Improved Treatment Outcomes

2:30 p.m. to 3:30 p.m. **Dr. Hom-Lay Wang:** Management of Implant Biological &

Biomechanical Complications

3:30 p.m. to 4:00 p.m. **BREAK WITH EXHIBITORS**

4:00 p.m. to 5:00 p.m. **Dr. Scott D. Ganz:** Abutment Design Concepts and Innovations:

Combining Technology to Enhance Results



PRE-SYMPOSIUM COURSES

8:00 a.m. to 12:00 p.m. Course Fee: Gratis

Sponsored by:



Attendance is Limited. First Come, First Served.

DR. BALDWIN MARCHACK

Current Concepts in Abutment Selection & Prosthesis Design for Partially Edentulous Arches

This course will focus on principles and guidelines for selecting appropriate abutments and designing definitive prostheses for the single posterior implant, single anterior implant, and multiple implants to achieve optimum implant restorations. The presentation promises to be of interest to both the experienced and the novice practitioner. It will result in effortless decision making as it enables the restorative dentist to collaborate with the surgeon and direct the laboratory technician in the design of each partially edentulous implant situation. This is an interactive lecture enhanced with the use of digital audience response devices.

Objectives:

- Understand the rationale for decision making to arrive at solutions involving screw-retained, cement retained, and custom or patient specific abutments will be presented
- Review multiple clinical cases in which participants will key in their responses to questions directed towards diagnosis and treatment planning

8:00 a.m. to 12:00 p.m. Course Fee: \$295.00 10% donated to IDREF

Attendance is Limited. First Come, First Served.

Sponsored by:



DR. CARL E. MISCH

Design, Clinical Techniques and Application of Short Implants

Short implants can play a special role in the clinician's armamentarium, providing a solution for limited vertical spaces caused by long term edentulism. Once vertical height is lost, reestablishing necessary ridge height can be difficult. Short implants have been clinically proven to provide a predictable, functional solution.

Because short implants provide less bone contact due to the reduced length, implant design and surface treatment are critical for maximizing success. This presentation will review long term, multi center study data and techniques to reduce biomechanical stress to achieve success in anatomically challenging conditions.

Objectives:

- Understand clinical indications for short-length implants
- Learn implant design implications for success of short-length implants
- Review techniques to reduce biomechanical stress on short-length implants

THURSDAY, AUGUST 18, 2011

8:00 a.m. to 12:00 p.m.

Course Fee: \$195.00 10% donated to IDREF

Attendance is Limited to 100 Participants.

First Come, First Served.

Sponsored by:



DRS. PETER K. MOY AND PAUL R. ROSEN

Making Optimal Loading Decisions: Important Clinical Considerations and Valuable Tools

Current research demonstrates that implants can be subject to early loading or even immediate loading – as long as certain clinical requirements are met. Making the right decision about what loading protocol is appropriate is critical to predictable success with implant therapy. Choosing immediate, early, standard or delayed loading can make a significant difference in the quality of the patient outcome.

One of the key clinical parameters for making optimal loading decisions is diagnosing the stability of the implant, both at placement and at restoration. Resonance Frequency Analysis (RFA) is a scientifically proven method for evaluating implant stability and allows the clinician to measure stability at placement as well as at restoration, without risking damage to the implant.

This course will describe the clinical considerations in making loading decisions and discuss techniques, such as RFA, for supporting those decisions. Specific case examples will be provided along with practical information about how to incorporate RFA tools into your dental implant practice. In addition, an interactive format will be used to allow participants to ask questions as well as share ideas and information with the experts and each other. A hands-on demonstration of Osstell ISQ, a clinical tool for measuring implant stability based on RFA, will also give participants a chance to learn more about this valuable addition to an implant practice and how the experts are using it.

Objectives:

- Understand the criteria for immediate provisionalization for dental implants
- Understand the predictability and long-term success with immediate, early and delayed loading protocols
- Discuss the theory behind RFA and why this may be a more reliable technique for determining implant stability than other methods
- Discuss what factors may influence RFA readings and how this technique can be used to determine loading protocols
- Learn how to incorporate Osstell ISQ into your daily implant practice and have it add value



Continued on next page.

PRE-SYMPOSIUM COURSES

8:00 a.m. to 12:00 p.m. Course Fee: \$295.00 10% donated to IDREF Attendance is Limited to 50 Participants. First Come, First Served.

Sponsored by:



DR. HOM-LAY WANG

Extraction Socket Management for Daily Practice (Hands-On)

Socket augmentation is done to prevent the bone loss that often follows tooth extraction. This presentation will discuss when teeth should be saved and when teeth should be extracted and replaced with dental implants. Extraction socket classification and associated management techniques will be presented; these include immediate implant placement (when and how), Colla-plug/do nothing, and socket and bone augmentation. In addition, recent advancements in using PTFE membranes, titanium-reinforced PTFE membranes, and a double membrane technique for socket and ridge augmentation will be shown to not only increase the zone of keratinized mucosa but also ridge dimension. A hands-on exercise using pig jaws will focus on socket augmentation and ridge augmentation using allografts, a PTFE membrane, double membranes, and a titanium-reinforced PTFE membrane and fixation screws. At the end of this workshop, participants will have a detailed understanding of how implants and socket management should be used in their daily practice.

Objectives:

- Learn how to make a decision to either save or extract a tooth
- Understand extraction socket classification and decision making of how to select certain techniques for socket augmentation
- Be familiar with different socket augmentation techniques
- Know how to use different PTFE membranes for socket and ridge augmentation



THURSDAY, AUGUST 18, 2011

8:00 a.m. to 12:00 p.m. Course Fee: Gratis

Sponsored by:



Attendance is Limited. First Come, First Served.

DR. DANIEL MCEOWEN

Clinical and Diagnostic Advantages Using 3D Cone Beam Imaging Systems over Conventional 2D Systems

2D images have inherent limitations that can result in incorrect and/or incomplete diagnosis and treatment planning. Dental 3D CBCT imaging systems provide clearer, more detailed, more accurate images & the ability to view anatomy from any angle or direction, resulting in more accurate, more precise diagnosis & treatment planning, higher treatment acceptance rates & increased profitability.

Objectives:

- Learn the differences between 3D and 2D imaging systems
- Learn the diagnostic advantages and benefits of 3D CBCT imaging systems
- Learn the clinical and treatment planning advantages and benefits of 3D CBCT imaging systems

8:00 a.m. to 12:00 p.m. Course Fee: Gratis

Sponsored by:



Attendance is Limited. First Come. First Served.

DR. GARY O'BRIEN

Expand Your Treatment Options with Simply Smarter Implants

Implant Direct Sybron International combines proven implant concepts with clinical practicality for an expansive range of simply smarter implant solutions. This lecture explores the evolution of implant design and the recent developments that have expanded the treatment options available in this field. Considerations for implant selection, treatment planning with CBCT technology, site

preparation and prosthetic design will be discussed in detail.

Objectives:

- Expanding your treatment options beyond conventional mini-implants
- Minimizing bone grafting in compromised implant sites
- Increasing case acceptance by addressing your patients' primary objection
- Utilizing one-piece implants to simplify procedures and reduce cost



AUXILIARY PROGRAM

MISSION STATEMENT

This multi-day auxiliary session is geared to enhance the clinical competencies of the attendees related to implant dentistry. Our speakers will explore numerous topics focusing on the basis of scientific research and translating it into goals for theory and practice. Patient interaction, communication and the implant care processes will be addressed aiming to provide attendees with understanding and application based on specific team member roles. Treatment planning, clinical concepts and actual cases will be discussed.





OBJECTIVES

At the completion of the two and a half day auxiliary session attendees will:

- Learn communication skills applicable to implant patients
- Develop team skills to enhance patient care
- Understand impression and laboratory techniques
- Review how to handle unanticipated implant situations
- Understand grafting and biological modifiers and their role in implant care
- Review the role of each team member and specific responsibilities related to implant dentistry

THURSDAY, AUGUST 18, 2011

1:00 p.m. to 1:15 p.m. Introductions

1:15 p.m. to 3:15 p.m. **JoAn Majors:** Dentistry is Ever Changing.... Are You?

3:15 p.m. to 3:45 p.m.

3:45 p.m. to 4:45 p.m. **Dr. Greg Sawyer:** Unanticipated Situations

4:45 p.m. to 5:45 p.m. **Nicole Wardstrom:** Sterile Techniques for Implantology

FRIDAY, AUGUST 19, 2011

8:00 a.m. to 9:00 a.m. Carla Frey: Communication - The Empowered Handoff -

A Team Approach

9:00 a.m. to 10:00 a.m. Christine Uhen: The Numbers You Need to Know to Run a

Successful Business

10:00 a.m. to 11:00 a.m. **Rob White:** Implant Restoration & Cosmetic Solutions

11:00 a.m. to 11:30 a.m. **BREAK**

11:30 a.m. to 12:30 p.m. Dr. Avi Schetritt: PRP, PRF, PRGF, BMP & Other Biological

Modifiers: What Does it All Mean?

Lunch & Learn Session - Kevin Henry: Current Trends 12:30 p.m. to 1:30 p.m.

in Dentistry

1:30 p.m. to 2:30 p.m. **Dr. Sharon Azavedo:** The Orthodontic-Implant Connection:

A Pathway to Success in an Implant Practice

2:30 p.m. to 3:30 p.m. Vavi Bohbot: Grafting Techniques

3:30 p.m. to 4:00 p.m. **BREAK**

4:00 p.m. to 5:00 p.m. **Dr. Jason Luchtefeld:** Anterior Impression Techniques

ADIA AWARDS CEREMONY 5:00 p.m. to 5:30 p.m.

SATURDAY, AUGUST 20, 2011

Please Choose One Program

Programs are conducted simultaneously in 3 different rooms

8:00 a.m. to 6:00 p.m:

Dental Hygiene Implant Certification Program (DHICP) Ann-Marie DePalma & Danielle Victoriano

Rationale for Dental Implants; Classification and Definitions of Dental Implants; Contraindications; Implant/tissue interfaces; Assessment, Diagnosis, and Treatment Planning; Implant Surgical & Prosthodontic Procedures; Maintenance and Evaluation Procedures; Management of Implant Complications and Failures.



8:00 a.m. to 6:00 p.m:

Dental Assisting Implant Certification Program (DAICP) Vavi Bohbot & Carla Frey

Classification and Definitions of Dental Implants; Indications & Contraindications; Biomechanics & Biomaterials; Client Evaluation, Assessment and Selection; Treatment Planning, Site Selection, and Implant Selection; Implant Complications and Failures; Surgical Templates & Stents; Pharmacology & Sedation; Surgical Preparation and Infection Control; Surgical Procedures; Sinus Lifts, Bone Grafts, Tissue Regeneration; Prosthetic Procedures; Provisional Prostheses & Fabrication of Temporaries; Impressions; Laboratory Considerations.

8:00 a.m. to 6:00 p.m

Practice Management Implant Certification Program (PMICP)
Teresa Duncan & Michelle Kratt

Terminology and Definitions; Case Presentation & Handling Objections; Commonly Asked Questions and Appropriate Responses; Fee Presentation; Financial Options and Arrangements; Risk Management, Documentation and Record Keeping; Practice Plans and Marketing; Referrals; Intra/Inter-Office Communications; Dental and Medical Coding.

10:00 a.m. to 10:30 a.m Break

12:00 p.m. to 2:00 p.m Lunch with Presentations

3:30 p.m. to 4:00 p.m. Break

A major goal of the ADIA educational programs is to help create well-rounded, cross trained auxiliaries. There is value in having a team that is trained in ALL aspects of implant dentistry, as well as, the personal value the auxiliary will possess. We hope that all team members will aspire to achieve Fellowship in the ADIA and one means of attaining this goal is to be sure to attend each of the certification programs regardless of your given position in the practice. We respect the individual needs of our attendees and encourage them to review the doctors' main podium topics for areas of advanced needs and interests with attendance at no cost.

The ADIA has gone "Green" and we will no longer provide printed handouts for participants at meetings. ADIA pre-registered participants will receive an email with a password to access the ADIA website in order to print the handouts themselves. Handouts will be available on the website 2 weeks prior to each meeting and for 3 weeks after. For this event, handouts will be available beginning August 1. It is important that all ADIA registrants provide their email address to the main ICOI office at info@dentalimplants.com. For onsite registrants, the ADIA web address and password will be provided in the registration packet. In this way, on site registrants can print the handouts at their hotel or wait until after the meeting.

For more information please go to www.adiaonline.org.



MEMBERSHIP INFORMATION

THE WORLD'S PREMIER IMPLANT SOCIETY MAKES IT EASY TO LEARN!

Join Now and Pay Only \$450 for ICOI's Chicago Symposium. 2½ Days of Education (19 C.E.U.'S)

Call 1-888-449-4264 (ICOI) or fax the membership application to 973-783-1175.

Why Join? ICOl's primary mission has always been to globally educate all implant team members with the highest quality practical and scientific education whether national, international, or digitally. ICOI is the original and remains the only organization committed to prosthetic, surgical, technical and office education. We are the recognition you need to distinguish your practice, fulfill lifelong learning and help utilize your clinical training.

Membership Benefits... Just A Click Away!

- ➤ Monthly "Members Only" Practitioner & Auxiliary Webinars
- ➤ Exclusive email clinical updates, case reports & tips
- ➤ Extensive "Members Only" section: Archived webinars, 1600 implant definitions and Patient education
- ➤ Bi-monthly subscription to Implant Dentistry journal
- ➤ ICOI's Glossary of Implant Dentistry II & CD-ROM
- ➤ International credentials: Fellowship, Mastership and Diplomate
- ➤ Quarterly subscription to ICOI World News & E-News
- ➤ Membership listing and link to your practice, www.icoi.org
- Special member discounts: Textbooks, meetings and patient education
- ➤ Dynamic e-learning opportunities & practice resources. Provided to members at no charge via ICOI alliances
- Most benefits accessible on-line for your convenience

YOU'RE WORTH IT... MAKE THE CALL TODAY: 1-888-449-4264 or join on-line, www.icoi.org or email: berg@icoi.org

GENERAL INFORMATION

ACCOMPANYING PERSONS

Offering visitors a diversity of cultural opportunities, Chicago attracts a worldwide audience. Visitors to Chicago can experience spectacular live theater, an acclaimed symphony orchestra, world-championship sports teams, blues music, thousands of restaurants and yes, the heart of shopping in the Midwest, Michigan Avenue. Guests will be charged an admission fee of \$125.00 USD that will provide them the following:

- Continental Breakfast, Coffee Breaks and Luncheons (Friday & Saturday)
- Admission to the Welcome Reception on Thursday evening
- Admission to the Exhibition Hall

Does not allow guest admission to General Session Hall or any Auxiliary Programs.

WELCOME RECEPTION

THURSDAY, AUGUST 18, 2011 • 6:00 p.m. to 7:30 p.m.

Our Welcome Reception in the Exhibition Hall follows the afternoon session of the symposium and allows for delegates and spouses to relax with drinks and hors d'oeuvres, commiserate with colleagues, take advantage of discounts at many of our exhibit booths and to experience and discuss presentations made by our Tabletop and Poster presenters.

TABLETOP AND POSTER PRESENTATIONS

The Tabletop and Poster Presentations competition will take place during the Welcome Reception in the Exhibition Hall on Thursday, August 18th from 6:00 p.m. - 7:30 p.m.

Presenters should be stationed at their laptops or posters during the reception to address any questions. Please make sure to remove posters from the Exhibition Hall at the end of the evening. ICOI will not be held responsible for any posters left in the Exhibition Hall overnight. All presentations will be judged with the winners announced in the General Session Hall on Friday afternoon. Winners will receive a plaque and free registration to an ICOI solely sponsored meeting. Due to space limitations at the Marriott hotel, all applications must be submitted on or before June 15, 2011. Please visit the ICOI website at **www.icoi.org** for guidelines and application forms.

Applications should be emailed directly to Dr. Avi Schetritt at dravi@perio.org



EGISTRATION FO

August 18-20, 2011 (Pre-Symposium Courses: Thursday, August 18th) • Marriott Downtown

ICOI SUMMER IMPLANT PROSTHETIC SYMPOSIUM • CHICAGO, ILLINOIS

ICOI ID#	Family Name (Surname)			First Name		
Street Address						
City	State/Province			Zip	Country	
Phone	E-Mail				AGD#	
REGISTRATION FEI	ES			METHOD C	OF PAYMENT	
SCIENTIFIC SESSION						
If you are an ICOI member who has never attended a meeting, you would be eligible for the New Member discounted rate. New Member rate includes scientific session only. It does not include				TOTAL AMOUNT USD: \$		
Pre-Symposium Courses, Awa	ard Ceremony, Auxiliary or	Spouse/Guest	programs.	Cancellation Pol		
	On/Before 7/1/11	After 7/1/	/11	or before July 1, 20	100% of registration fee will be refunded if requested on or before July 1, 2011 and 50% on or after July 2, 2011.	
Practitioner:	□ \$600 □ \$750	□ \$700 □ \$850	ICOI Member Non-Member	Cancellations after July 31, 2011 are non-refundable . Any cancellations must be notified in writing by emailing icoi@dentalimplants.com or by faxing (973) 783-1175.		
New Member:* New Members Must Submit a Membership Application with	☐ \$450	□ \$550		THREE WAYS TO		
or call 888-449-4264. Laboratory Technician:	□ \$225 □ \$300	\$275 \$350	ICOI Member Non-Member	248 Lorraine A	cks payable in US funds to ICOI): venue, 2nd floor, Upper Montclair, NJ phone: (973) 783-6300	
Full-Time Student: (must submit full-time status	□ \$150 □ \$225	\$200 \$275	ICOI Member Non-Member	3. Credit Card: Co to (973) 783-1	omplete information below and fax 175	
with registration)				CREDIT CARD:		
PRE-SYMPOSIUM COURSES: Thursday, August 18*: ☐ Dr. Marchack (Nobel): Gratis ☐ Dr. McEowen (Prexion): Gratis ☐ Dr. Wang (Osteogenics): \$295 ☐ Dr. O'Brien (Implant Direct): Gratis ☐ Dr. Misch (Biohorizons): \$295				☐ MasterCard ☐ Visa ☐ American Express Credit Card Number:		
AUXILIARY SESSION: ADIA Member: \$275 Choose One: Dental Hy.	ADIA Non-Member: \$375		Dental Assistina	Exp. Date:	CVV No:	
SPOUSE/GUEST:\$ \$\Bigsim \\$125 per person (admittance to scientific session not included)				PRE-REGISTRATION ENDS JULY 19, 2011. AFTER 7/19/11, PLEASE REGISTER ON-SITE BEGINNING WEDNESDAY, 8/17/11.		
AWARD CEREMONY:\$ Those receiving credentials and one(1) guest are gratis. Additional quests are \$25 \text{ each (non refundable)}				Your badge and meeting packet will be waiting for you upon arrival.		

Award Being Received: Fellowship Mastership Diplomate

be waiting for you upon arrival.

GENERAL INFORMATION

AWARDS CEREMONY

FRIDAY, AUGUST 19, 2011 • 7:00 p.m. to 8:00 p.m.

Our newest Fellows, Masters and Diplomates will be recognized in the Ballroom of the Chicago Marriott Downtown Hotel. The event is open to those receiving their advanced credentials and their guest/family members.

The reception is free to those receiving credentials and one guest. Your tickets will be included in your meeting folder. Additional guests are \$25 each. Dress is business attire.

ADA C·E·R·P®

Continuing Education Recognition Program



ACCREDITATION

ICOI is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. ICOI designates this activity for 19 continuing education credits.

ICOI is designated as an Approved PACE Program Provider

by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from April 1, 2010 to March 31, 2014. Provider ID# 217378.

HOTEL INFORMATION

The Chicago Marriott Downtown is the host hotel for this symposium, located at 540 North Michigan Avenue in the heart of the "Golden Mile" shopping district. The hotel is just a short walk from Chicago's popular Navy Pier on the waterfront of Lake Michigan. Hotel reservations can be made by calling (800) 266-9432 / (506) 474-2009 or visit our website at www.icoi.org where you can make your reservations online. In order to receive our discounted rate of \$199.00 USD plus taxes, single or double occupancy, reservations must be made by July 27, 2011.



Non-Profit Organization US POSTAGE

PAID Newark, NJ Permit #52

248 Lorraine Avenue, 2nd floor
Upper Montclair, NJ 07043

2012 ICOI MEETINGS

ICOI Winter Symposium San Diego, California February 16-18, 2012 Hilton Bayfront Hotel ICOI World Congress XXIX Orlando, Florida September 20-22, 2012 Marriott World Center Hotel