



WORLD CONGRESS XXIX

Innovations, Complications
and Controversies in
Implant Dentistry

ORLANDO, FLORIDA

September 20-22, 2012

World Center Marriott Hotel



GOLD SPONSORS:



SILVER SPONSORS:



MISSION STATEMENT

This World Congress will address Innovations, Complications and Controversies in Implant Dentistry. The most sought after clinicians, laboratory specialists and auxiliaries will share the latest information that will help take your implant practice to the next level.

LEARNING OBJECTIVES

Participants will gain an understanding of:

- ▶ Autogenous bone grafting vs. tissue engineering
- ▶ Use of growth factors and stem cells
- ▶ Digital impressions for complete dentures and scanning for custom abutments
- ▶ Tips to avoid prosthetic complications
- ▶ Management of soft tissue esthetic complications
- ▶ Subcrestal implant placement to improve soft tissue esthetics
- ▶ Bone and soft tissue management of the atrophic maxilla for long term success
- ▶ Comparison of interactive software applications
- ▶ Choices, options and solutions for complex esthetic challenges

Welcome to the Sunshine State of Florida and to the International Congress of Oral Implantologists' World Congress XXIX.

Our meeting theme

is: Innovations, Complications, and Controversies in Implant Dentistry. Plan to attend this meeting as the ICOI celebrates 40 years of implant education.



The ICOI is the leading implant organization in reaching out to dental implantologists from all over the world to share credentialing, education and fellowship. In keeping with the theme of the "World Congress" we have invited speakers from Asia to Europe to the Americas.

Some of the topics to be covered are: cone beam CT diagnosis and treatment planning, the use of growth factors including stem cells, digital impressions from the perspective of the clinician and the laboratory, diagnosing, preventing and treating soft tissue esthetic complications...as well as many other topics.

The faculty, scientific program and pre-congress courses are planned to provide one of the most exciting educational opportunities available today. Please save the date!

Dr. John Russo
Scientific Program Chairman



M AIN PODIUM FACULTY

DR. FRED BERGMANN



Oral & Maxillofacial Surgeon, private practice, Viernheim, Germany

DR. RICK FERGUSON



General Practitioner, private practice, Davie, FL

DR. ALAN FETNER



Periodontist, private practice, Jacksonville, FL

DR. PABLO GALINDO MORENO



Assistant Professor, Oral Surgery Department, University of Granada, Granada, Spain

DR. SCOTT D. GANZ



Prosthodontist, private practice, Fort Lee, NJ

MR. ULRICH HAUSCHILD



Certified Dental Technician, San Remo, Italy

DR. KENNETH HEBEL



Prosthodontist, private practice, London, ON, Canada

DR. MARIANO HERRERO CLIMENT



Periodontist, Professor, Implant Dentistry University of Sevilla, Marbella, Spain

DR. SHOHEI KASUGAI



Professor, Tokyo Medical and Dental University, Director of the Japanese Maxillofacial Implant Society, Tokyo, Japan

DR. RICHARD A. KRAUT



Chairman and Director of Oral Maxillofacial Surgery, Montefiore Medical Center, Department of Dentistry, Bronx, NY

DR. BACH T. LE



Clinical Associate Professor, Department of Oral & Maxillofacial Surgery, Herman Ostrow School of Dentistry of USC, Los Angeles, CA

DR. JEREMY MAO



Professor, Columbia University College of Dental Medicine, Dean / Co-Director, Center for Craniofacial Regeneration, New York, NY

DR. ROBERT E. MARX



Oral & Maxillofacial Surgeon, Director of Research, University of Miami Miller School of Medicine, Miami, FL

DR. BRADLEY MCALLISTER



Periodontist, private practice, Portland, OR

DR. EDWIN MCGLUMPHY



Prosthodontist, Professor, Ohio State University, Columbus, OH

DR. CARL MISCH



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

DR. CRAIG MISCH



Oral & Maxillofacial Surgeon, private practice, Sarasota, FL

DR. ADY PALT



General Practitioner, private practice, Baden-Baden, Germany

DR. MICHAEL PIKOS



Oral & Maxillofacial Surgeon, private practice, Palm Harbor, FL

DR. JOHN RUSSO



Periodontist, private practice, Sarasota, FL

DR. MAURICE SALAMA



Periodontist, Orthodontist, private practice, Atlanta, GA

DR. JON SUZUKI



Periodontist, Professor and Program Director, Temple University, Philadelphia, PA

DR. KONSTANTINOS VALAVANIS



General Practitioner, private practice, Athens, Greece

SCIENTIFIC PROGRAM

THURSDAY, SEPTEMBER 20, 2012 • AFTERNOON SESSION

Session Host: DR. JOHN RUSSO

12:45 pm to 1:00 pm	OPENING COMMENTS: Drs. Kenneth Judy, Jon Suzuki & John Russo
1:00 pm to 2:00 pm	Dr. Michael Pikos: Alveolar Ridge Regenerative Strategies - Autogenous Bone vs. Tissue Engineering
2:00 pm to 3:00 pm	Dr. Richard Kraut: Predictable Horizontal and Vertical Bone Augmentation of the Alveolar Ridges
3:00 pm to 3:30 pm	BREAK WITH EXHIBITORS
3:30 pm to 4:30 pm	Dr. Jon Suzuki: Clinical Advances in Implant Regeneration Surgery
4:30 pm to 5:30 pm	Mr. Ulrich Hauschild: The Standardization of the Computer Aided Implantology Process Visualized on Complex Cases
5:30 pm to 6:30 pm	Dr. Kenneth Hebel: The Revolutionary Digital Denture; It is a Game Changer for Implant Dentistry
6:30 pm to 8:00 pm	TABLETOP & POSTER PRESENTATIONS / WELCOME RECEPTION



FRIDAY, SEPTEMBER 21, 2012 • MORNING SESSION

Session Host: **DR. THOMAS FORD**

8:00 am to 9:00 am

Dr. Craig Misch:

Emerging Trends in Methods and Materials for Bone Augmentation

9:00 am to 10:00 am

Dr. Edwin McGlumphy:

The Edentulous Maxilla: Questions and Answers to Current Implant Controversies

10:00 am to 10:30 am

BREAK WITH EXHIBITORS

10:30 am to 11:30 am

Dr. Robert Marx:

The Effective Use of (rhBMP-2) in Ridge Augmentation Prior to Implant Placement

11:30 am to 12:30 pm

Dr. Bradley McAllister:

Bone Augmentation with Cellular Allograft

12:30 pm to 1:30 pm

LUNCH WITH EXHIBITORS



FRIDAY, SEPTEMBER 21, 2012 AFTERNOON SESSION

Session Host: **DR. THOMAS FORD**

1:30 pm to 2:30 pm

Dr. Carl Misch: Prosthetic Related Complications

2:30 pm to 3:30 pm

Dr. Rick Ferguson:

Bone Grafting - Misconceptions and Strategies for Predictable Success

3:30 pm to 4:00 pm

BREAK WITH EXHIBITORS

4:00 pm to 5:00 pm

Dr. Shohei Kasugai: New Approach to Bone Augmentation: Respecting Endogenous Key Players and Providing Space for Regeneration

5:00 pm to 6:00 pm

Dr. John Russo: Reduce Complications, Increase Confidence, Achieve Excellence

7:00 pm to 8:00 pm

AWARDS CEREMONY



SCIENTIFIC PROGRAM

SATURDAY, SEPTEMBER 22, 2012 MORNING SESSION

Session Host: DR. RICK FERGUSON

8:00 am to 9:00 am

Dr. Bach Le:

Management of the Ailing Implant

9:00 am to 10:00 am

Dr. Pablo Galindo Moreno:

Bone Level Stability Around Implants
Placed in Pristine and Grafted Areas

10:00 am to 10:30 am

BREAK WITH EXHIBITORS

10:30 am to 11:30 am

Dr. Maurice Salama:

Contemporary Reconstructive Hard and Soft
Tissue Surgery: Myths, Realities and
Future Trends in Dentistry

11:30 am to 12:30 pm

Dr. Jeremy Mao:

Regenerative Dental Products:
Science Fiction or Reality?

12:30 pm to 1:30 pm

LUNCH WITH EXHIBITORS



SATURDAY, SEPTEMBER 22, 2012 AFTERNOON SESSION

Session Host: DR. SCOTT GANZ

1:30 pm to 2:30 pm

Dr. Alan Feiner:

Subcrestal Implant Placement
to Optimize Soft Tissue
Esthetics- Controversy and
Practicality

2:30 pm to 3:30 pm

Dr. Fred Bergmann:

Current Protocol of Bone and
Soft Tissue Management in
the Atrophic Alveolar Ridge
for the Long Term Aesthetic
and Functional Outcome

3:30 pm to 4:00 pm

BREAK WITH EXHIBITORS

4:00 pm to 4:45 pm

Dr. Scott Ganz:

A Comparison of Interactive
Software Applications in
Assessing the Reality of
Anatomy: Diagnostics and
Implant Planning Accuracy

4:45 pm to 5:30 pm

Dr. Ady Palti:

Soft Tissue Management
for Aesthetic Results with
Modified Abutments. A New
Concept for the Daily Practice

5:30 pm to 6:00 pm

**Dr. Mariano Herrero
Climent:**

Surgical Decision Making in
Aesthetic Implant Dentistry

6:00 pm to 6:30 pm

Dr. Konstantinos

Valavanis: Perimplant
Tissue Design: Parameters
and Key Factors for Optimum
Aesthetics

6:30 pm

CLOSING COMMENTS:

**Drs. Jon Suzuki and
John Russo**

P RE-CONGRESS COURSES

THURSDAY, SEPTEMBER 20, 2012 • 8:00 AM TO 12:00 NOON



DR. JIN KIM

Mastering Clinical Digital Photography

Lecture

AGD Code 562

Fee: Gratis

Dr. Jin Kim has been taking clinical macro photographs in dentistry since 1991. An avid photographer since high school, he became the “go-to” guy amongst residents, and faculty at UCLA during his residency. He went on to teach photography to his fellow residents regularly, and later at a formal teaching program at UCLA periodontics program. Starting with Nikon analog macro photography during his general dentistry days, he has owned and used the Medical Nikor, Yashika Dental Eye, and Canon series of ETTL macro set-ups in his dental career. Taking more than 300-400 digital clinical photographs on a daily basis, he has conducted several hands-on training programs at various national and international meetings.

COURSE OBJECTIVES:

- ▶ Select equipment and gadgets in digital macro photography (SLR & compact cameras, lenses, flash, retractors, mirrors), archiving (Mac vs. Windows), and presenting (Powerpoint, Keynote)
- ▶ Master techniques in taking clinical series for cosmetics as well as surgical, operative and for documentation purposes
- ▶ Participants are encouraged to bring a laptop (Mac or PC), and any photography equipment they may own. Auxiliary team members are welcome so that benefits of photography can be implemented with the team immediately!



DR. AMOS YAHAV

Bone Augmentation and Ridge Preservation for Implant Placement

Hands-On Workshop

AGD Code 698

Fee: \$175

The course covers bone augmentation and ridge preservation procedures prior to or during implant placement and is designed for clinicians who are beginners to bone augmentation or experienced clinicians who would like to further their knowledge in more challenging procedures. The course will take attendees through the stages of preparing the grafting site to mixing and placing the augmentation materials in a variety of cases. Hands-on exercises will be practiced on models highlighting the use of biphasic calcium sulfate as a bone graft material, as a binder with bone particulate products as well as its use as a barrier. The program will cover techniques and methods for obtaining optimal results for implant placement. Materials will be made available to attendees for bone grafting: hard tissue models, synthetic and particulate bone grafting products and placement instruments.

COURSE OBJECTIVES:

- ▶ Learn basic criteria and techniques to obtain and enhance the volume and predictability of bone formation in the graft site
- ▶ Clarify bone regenerative material categories: autogenous, allografts, xenografts, and alloplasts
- ▶ Apply commonly used bone grafting techniques in clinical practice in simple and larger grafting sites



P RE-CONGRESS COURSES

THURSDAY, SEPTEMBER 20, 2012 • 8:00 AM TO 12:00 NOON

OSTEOGENICS

BIOMEDICAL

DR. MICHAEL A. PIKOS

***Extraction Site Management
for Implant Reconstruction:
Hands on Workshop***

Hands-On Workshop

AGD Code 698

Fee: \$495

Limited Attendance to 50 Clinicians

This clinical presentation/hands-on workshop will focus on alveolar defects seen immediately following tooth removal with emphasis on evaluation, classification, and treatment guidelines. Parameters to be assessed include gingival biotype, buccal plate status, number of bony walls affected, and extent of soft tissue compromise.

Comprehensive diagnostic and treatment protocols will be featured that include evaluation, timing, and sequence of extraction site reconstruction with both soft and hard tissue grafting. Emphasis will be on clinical and CT evaluation of both esthetic and non esthetic zone sites, which will be covered in detail.

The hands-on segment will include models for socket grafting, connective tissue grafting and free gingival grafting.

**Please visit our website
for additional courses at
www.icoiorlando2012.org**

NuBone

Innovations, L.P.

DR. DENNIS SMILER

***Solving The Challenges Of
Bone Graft Success: Successful
Grafts With Stem Cells, StemVie
Matrix, Growth Factors***

Hands-On Workshop

AGD Code 698

Fee: \$450

Limited Attendance to 50 Clinicians

You are encouraged to participate in this half-day interactive hands-on workshop/seminar designed specifically for you. The workshop combines PowerPoint presentations, videos, and case presentations that provide evidence-based science that explains and demonstrates the rationale and techniques for obtaining successful bone grafts. Dr. Smiler is an international educator and a pioneer of the bone marrow aspiration technique as an easy point-of-care office procedure. When combined with the appropriate matrix scaffold bone graft success improves and the disadvantages associated with harvesting autogenous bone grafts are eliminated.

COURSE OBJECTIVES:

- ▶ Be familiar with the technique for aspirating bone marrow from the anterior iliac crest
- ▶ Have knowledge to evaluate the bone quality and quantity of the recipient site, and bone replacement materials
- ▶ Discuss specific surgical techniques including split cortical grafts, particulate grafts, sinus elevations, and tunnel grafts and practice on take home anatomic models
- ▶ Receive anatomic take home models, DVD movies of bone marrow aspiration technique and various surgeries, a sterile sample of StemVie Graft Matrix

HIOSSEN

DRS. MICHAEL TOFFLER

AND BARRY ZWEIG

***Sinus Augmentation;
Crestal and Lateral
Approaches; Challenges
and Solutions***

Hands-On Workshop

AGD Code 698

Fee: \$275

**Limited Attendance to 50
Clinicians**

This course will teach safe and innovative approaches to sinus lifting using lateral and crestal techniques. The instructors will discuss the methods to perform these techniques and then provide a hands-on workshop.

COURSE OBJECTIVES:

- ▶ Understand new and safer approaches to sinus lifting
- ▶ Review the techniques on models



DR. LEONARD LINKOW

Implant Dentistry: What Was, What Is, and What Probably Will Be

Lecture AGD Code 690

Fee: \$125

Many practitioners are unaware of how implantology developed from the early 1950s until today. They are also unable to judge when and by whom certain contributions were made and how important they were. Certain practitioners have been called “pioneers” but most of today’s students never met them and can’t judge how and where they influenced the field. An attempt will be made to familiarize delegates with these historical figures and what their thinking was.

It is also important to have an in-depth grasp of all of the techniques and materials that are used today and to be able to judge what is truthful and what is advertising rhetoric. A simple question should be answered about the varying cost of implants. Also, who should best be doing them... individually and in teams and what their training should be?

The future is not unknown. More and more aspects of artificial intelligence will come into play and we must be prepared for this educational shock. There will not be an ongoing war between art and science in clinical practice, but rather there will be the rapid evolution of scientific based artificial intelligence driven procedures. Oral implantology was born in controversy and its future will be controversial for every practitioner who does not realize where and how fast we are going.

COURSE OBJECTIVES:

- ▶ Review the history and development of oral implantology
- ▶ Evaluate where we are today with all materials and techniques, educational processes, and programs world wide
- ▶ Attempt to gain an understanding of the impact of artificial intelligence upon today’s practice and more importantly future practice

DR. CARL MISCH

Controversies in Implant Number

*** 9:00 am to 12:00 pm**

Lecture AGD Code 690

Fee: \$395

In every treatment plan for missing multiple teeth there are key implant positions, which are more important, related to biomechanics. There are four guidelines to determine these positions. 1) No cantilevers; 2) No use of 3 adjacent pontics; 3) The canine and first molar rules; 4) Arch dynamics.

Cantilevers are force magnifiers. Three adjacent pontics not only overload the adjacent abutment, the flexure of the metal is 27 times the flexure of a 1 pontic prosthesis. The canine and first molar are key positions for an arch, and whenever missing should be replaced with an implant (rather than a pontic). Arch dynamics (especially for a maxilla) require the structure to be considered as a 5 sided open pentagon. At least 1 implant in each section is required for each edentulous segment. Once these key positions are determined, the additional implants required to restore the patient are considered based upon patient force factors and the bone density in the edentulous sites.

COURSE OBJECTIVES:

- ▶ Understand the guidelines that determine implant number
- ▶ Understand treatment planning for multiple missing teeth



DR. AL-FARAJE

Small Diameter Implants for the Modern Implant Practice: Treatment Options and Indications for Fixed and Removable Prostheses

Lecture AGD Code 690

Fee: \$149

Many patients in need of dental implants today are contra-indicated to conventional implant treatment for a variety of reasons, including general health conditions, available bone volume, and financial limitations. Over the last 10 years, small diameter implants (also called mini dental implants) have proven to be an effective option for treating this large and ever growing population of patients. In this 4 hour lecture, Dr. Louie Al-Faraje will introduce you to the simple placement and restorative protocols and cover the indications that make this treatment such a powerful tool in today’s implant practice. He’ll also cover the subtle but key differences between SDI and conventional implant protocols that are vital to predictable success, and help you determine whether small diameter implants might be something you should consider implementing into your practice.

COURSE OBJECTIVES:

- ▶ Learn one and two stage surgical protocols
- ▶ Learn step by step prosthetic protocols
- ▶ Learn how to utilize CT technology for proper treatment planning
- ▶ Learn 10 keys for long term success
- ▶ Learn possible complications and solutions



AUXILIARY PROGRAM

MISSION

Implant dentistry has many facets and dental auxiliaries can often experience challenges when providing patient care throughout the multiple phases of treatment. Our two and a half day auxiliary session, complete with certification programs and hands-on workshops, aims to assist auxiliaries in developing of their role(s) during client evaluation, assessment of risk factors, diagnostic and adjunctive procedures including radiographs, photographs, treatment planning, risk management, surgical and prosthetic assisting and implant maintenance. This course will also cover communication and team dynamics for implant success.

OBJECTIVES

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

- ▶ Develop an appreciation for the role of dental implants in the maintenance of oral health
- ▶ Develop effective strategies to inform and educate patients about implants and develop methods to get the patient to say "yes" to implant treatment
- ▶ Review systems and strategies for seamlessly adapting implants into the work day
- ▶ Understand the use of CBCT in implant dentistry
- ▶ Learn tips for quality case photography and treatment presentation
- ▶ Understand best practices for implant procedures
- ▶ Understand advanced concepts for implant success

THURSDAY, SEPTEMBER 20, 2012

1:00 pm to 1:15 pm	INTRODUCTIONS
1:15 pm to 2:15 pm	Joy Millis: An Amazing Implant Team – Your Skill, Your Influence & Your Spirit
2:15 pm to 3:15 pm	Dr. Jon Suzuki: Bone Regeneration Principles for Esthetics, Prosthetics and Implant Placement
3:15 pm to 3:45 pm	BREAK
3:45 pm to 4:45 pm	Emily Duross: Maximizing Your Value as an Auxiliary: Utilize Your Skills to Increase Productivity
4:45 pm to 5:45 pm	Dr. Rick Ferguson: Everyday Implantology and the Technology Connection

FRIDAY, SEPTEMBER 21, 2012

8:00 am to 9:00 am	Seon Jaromillo: A Picture is Worth a Thousand Words: Taking & Presenting Great Treatment Photos
9:00 am to 10:00 am	Dr. Kathy Ferguson: Gingival Grafting Around Dental Implants for Esthetics and Function
10:00 am to 10:30 am	BREAK
10:30 am to 11:30 am	Dr. Carl Misch: Prosthetic Related Complications
11:30 am to 12:30 pm	Laura Jamison: The Top Ten Tips from Thriving Practices
12:30 pm to 2:00 pm	LUNCH
2:00 pm to 3:00 pm	Dr. Konstantinos Valavanis: Peri-implant Tissue Design: Parameters and Key Factors for Optimum Aesthetics
3:00 pm to 4:00 pm	Dr. Scott Ganz: The Importance of CBCT in Today's Dental Implant Practice: A Review of the 2012 ICOI Consensus Paper on CBCT
4:00 pm to 5:00 pm	Lynn Mortilla: Advanced Implant Concepts for Auxiliaries
5:00 pm to 5:30 pm	ADIA AWARDS CEREMONY

SATURDAY, SEPTEMBER 22, 2012

HANDS-ON WORKSHOPS:

HYGIENE INSTRUMENTATION, PATIENT HOME CARE, CASE ACCEPTANCE,
INSURANCE FOR IMPLANTS, SOCIAL MEDIA & MARKETING, SURGICAL SET-UP,
LABORATORY CONSIDERATIONS, IMPLANT PARTS & PIECES, COMPUTER SOFTWARE

Programs are conducted simultaneously in 4 different rooms.
Please Choose One Program

8:00 am to 5:00 p.m

DENTAL HYGIENE IMPLANT CERTIFICATION PROGRAM (DHICP)

Ann-Marie DePalma & Yva Khalil

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 am to 5:00 p.m

DENTAL ASSISTING IMPLANT CERTIFICATION PROGRAM (DAICP)

Vavi Bohbot

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 am to 5:00 p.m

PRACTICE MANAGEMENT IMPLANT CERTIFICATION PROGRAM (PMICP)

Michelle Kraft

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

8:00 am to 5:00 p.m

IMPLANT COORDINATOR TRAINING PROGRAM

Teresa Duncan

Attracting New Patients; Marketing; Office Brochures; Customized Informational Packets; Pre-Treatment Planning; Presenting Fees; Payment Options; Documentation; Record Keeping & Consent Forms; Appointment Scheduling; Inventory Control; Inter/Intra Office Communications; Laboratory Communications

10:00 am to 10:30 am **Break**

12:30 pm to 1:30 pm **Lunch**

3:30 pm to 4:00 pm **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. 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. Attendance is complimentary. For more information please go to www.adiaonline.org.

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 September 1st. 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.

Auxiliaries will receive 18 credit hours for 2 ½ days.

GENERAL INFORMATION

HOTEL INFORMATION

The venue for ICOI World Congress XXIX is The Marriott World Center Hotel. The Marriott is only 2 miles from many famous Orlando attractions: Walt Disney World, EPCOT, Universal Studios, etc. But you may not want to leave the hotel. Marriott's fabulous World Center, with its 2,000 guest rooms, features 6 swimming pools, 10 restaurants and an 18 hole golf course! Not to mention numerous shops.

Please make your hotel reservations directly on our website at www.icoiorlando2012.org.

In order to receive our discounted rate of \$159.00 (single or double occupancy), reservations must be made by **August 29, 2012**.



WELCOME RECEPTION (Complimentary)

**Thursday, September 20, 2012
6:30 pm to 8:00 pm**

Our Welcome Reception in the Exhibition Hall will celebrate the ICOI's 40th anniversary! The reception will follow the afternoon session on Thursday and will provide the perfect opportunity for delegates and their accompanying persons to socialize over drinks and canapés and to renew old friendships.

Always a popular addition to the Welcome Reception is the Tabletop and Poster Presentations competition that will be held in the exhibition hall. Come and see our current and future main podium speakers as they add a lively educational component to the World Congress.



REGISTRATION FORM

ICOI WORLD CONGRESS XXIX • ORLANDO, FLORIDA

September 20-22, 2012 (Pre-Congress Courses: Thursday morning, September 20th) • World Center Marriott Hotel

ICOI ID# _____ Family Name (Surname) - Please print or type _____ First Name - Please print or type _____

Street Address _____

City _____ State/Province _____ Zip Code _____ Country _____

Phone _____ E-Mail _____ AGD# _____

REGISTRATION FEES

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 Pre-Congress Courses, Award Ceremony, Auxiliary or Accompanying Persons programs.

	On/Before August 1, 2012	After August 1, 2012	
New Member: New Members must join first. Please complete membership application with this registration.	<input type="checkbox"/> \$475	<input type="checkbox"/> \$575	
Practitioner:	<input type="checkbox"/> \$650 <input type="checkbox"/> \$825	<input type="checkbox"/> \$750 <input type="checkbox"/> \$925	ICOI Member Non-Member
Laboratory Technician:	<input type="checkbox"/> \$295 <input type="checkbox"/> \$395	<input type="checkbox"/> \$325 <input type="checkbox"/> \$425	ICOI Member Non-Member
Full-Time Student: (must submit full-time status with registration)	<input type="checkbox"/> \$150 <input type="checkbox"/> \$225	<input type="checkbox"/> \$200 <input type="checkbox"/> \$275	ICOI Member Non-Member

AUXILIARY SESSION:\$ _____

☐ ADIA Member: \$295 ☐ ADIA Non-Member: \$395

Please Choose One: ☐ Dental Hygiene ☐ Practice Management
☐ Dental Assisting ☐ Implant Coordinator

ACCOMPANYING PERSONS:\$ _____

☐ \$125 per person (admittance to scientific session or ADIA programs not included)

AWARD CEREMONY: Friday, September 21st\$ _____

Those receiving credentials and one(1) guest are complimentary.

Additional guests are \$25 each (**non refundable**)

Award Being Received: ☐ Fellowship ☐ Mastership ☐ Diplomate

PRE-CONGRESS COURSES: Thursday, September 20th

☐ Dr. Kim (Dentsply): Gratis ☐ Dr. Yahav (MIS): \$175 ☐ Dr. Pikos (Osteogenics): \$495
☐ Dr. Misch (Biohorizons): \$395 ☐ Drs. Toffler & Zweig (Hiossen): \$275
☐ Dr. Smiler (NuBone): \$450 ☐ Dr. Al-Faraje (3M ESPE): \$149 ☐ Dr. Linkow: \$125

METHOD OF PAYMENT

TOTAL AMOUNT USD: \$ _____

Cancellation Policy:

50% of registration fee will be refunded if requested on or before July 20, 2012. Cancellations after this date are **non-refundable**. Anyone requesting a refund must complete a Refund Request Form. Please contact the central office via email at icoi@dentalimplants.com.

THREE WAYS TO REGISTER:

1. Online at **www.icoiorlando2012.org**
2. Credit Card: Complete information below and fax to **(973) 783-1175**
3. Mail (make checks payable in US funds to ICOI):
248 Lorraine Avenue, 2nd floor, Upper Montclair, NJ
07043 - USA • phone: (973) 783-6300

CREDIT CARD:

☐ MasterCard ☐ Visa ☐ American Express

Credit Card Number:

_____ - _____ - _____ - _____ - _____

Exp. Date: _____ / _____ CVV No: _____
month year

Signature _____

PRE-REGISTRATION ENDS AUGUST 30, 2012

**AFTER AUGUST 30, 2012, PLEASE
REGISTER ON-SITE.**

**Your badge and meeting packet will
be waiting for you upon arrival.**

G GENERAL INFORMATION



GOLF • GOLF • GOLF

The Marriott World Center Hotel is proud to offer golf at its beautiful and challenging 18-hole Hawk's Landing golf course. This course is on-property and the ICOI will be holding a number of tee times for interested golfers. The rate is only \$67 for 18 holes, including golf cart. Clubs are available for rental as well.

If you wish to play a round or more at Hawk's Landing, please call their pro shop at (407) 238-8686 x5 or (800) 567-2623. You can see the course online by visiting their website, www.golfhawkslanding.com.

ACCOMPANYING PERSONS

The venue for this symposium, the World Center Marriott Hotel, is a city unto itself, but accompanying persons and family members will want to take advantage of the many tourist attractions that Orlando has to offer. The hotel staff can arrange a variety of tours. Your registration packet will contain several brochures for your consideration.

Accompanying persons who wish to attend all or any part of the symposium will receive, for a modest fee of \$125 the following benefits:

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

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



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.

ADA CERP® Continuing Education Recognition Program

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.



ICOI designates this activity for 21 continuing education credits.

All Scientific Session presentations are lecture format.

The Scientific Session presentations qualify for AGD Subject Code 690 Implants.

TABLETOP AND POSTER PRESENTATIONS

Thursday, September 20, 2012

6:30 pm to 8:00 pm

A perfect way to get involved in an ICOI meeting is through participation in our Tabletop and Poster Presentations competition. It affords presenters the opportunity to interact with colleagues in a social, yet instructive manner.

Tabletop and Poster Presentations will be held on Thursday, September 20, 2012 during the Welcome Reception in the Exhibition Hall. These tabletop presentations should only last five to seven minutes and are repeated as new observers gather. Poster presentations will remain in the exhibition hall for the duration of the Congress. All presentations will be judged with the winners announced in the General Session Hall on Friday afternoon. First place winner will receive a plaque and free registration to an ICOI solely sponsored meeting.

Remember, all fellows, masters and diplomates who conduct tabletop presentations help to fulfill their five-year maintenance requirement.

Please visit the ICOI website at www.icoi.org for guidelines and application forms. All applications should be emailed directly to Dr. Avi Schetritt at dravi@perio.org. Call Dr. Schetritt at (305) 389-5211 with any questions.

Requests for applications must be submitted on or before August 6, 2012 for consideration.

DIPLOMATE / MASTERSHIP / FELLOWSHIP AWARDS

Friday, September 21, 2012

7:00 pm to 8:00 pm

The presentation of our Advanced Credential Awards will take place on Friday in the Palms Ballroom of the Marriott. Following the awards ceremony and photo sessions, attendees will enjoy refreshments in the Palms Foyer as we celebrate our newest Diplomates, Masters and Fellows. It provides the perfect opportunity for family, staff members and other ICOI members to acknowledge the accomplishments of our advanced credentialed members.

Those receiving their credentials and one guest will be gratis. Dress is business attire.

For those not receiving awards there is a modest \$25 per person fee. Please see the registration form to order these tickets.

