



ICOI Winter Implant Symposium

January 22-24, 2015

World Center Marriott

“Lessons Taught - Lessons Learned”

Orlando Florida

Platinum Sponsor:



Gold Sponsors:



Silver Sponsors:



The 2015 ICOI Winter Symposium's goal is to provide the attendees with a balanced clinical and scientific view of the evolution of implant dentistry. Starting with implant site development through hard and soft tissue regeneration all the way to temporization, all aspects of implant dentistry will be examined and brought up to date with current concepts and philosophies. Cutting edge technologies will be presented to help the clinician see the advantages of today's technological advances in the implant therapy and patient education. The symposium will also address current concepts in screw-retained versus cement retained restorations.



OBJECTIVES

Upon completion of this symposium attendees will:

- Discuss the evolution of root form implants from their introduction into the profession today
- Recognize impact of digital technologies on the practice of dentistry and dental education
- Learn an extra treatment modality that avoids extensive surgery, both with immediate and delayed loading
- Identify and discuss controversies in dental implants
- Review the management of difficult implant situations
- Understand how to achieve improved predictability for dental implant placement
- Explore clinical attributes of screw retained vs. cement retained provisionals

Dear Friends and Colleagues,

I want to personally welcome you to the ICOI 2015 Winter Implant Symposium in sunny Orlando, Florida, January 22-24, 2015. Starting with Dr. Per-Ingvar Branemark's serendipitous discovery of osseointegration, implants have revolutionized dentistry. Today, we regenerate patients' form, function and esthetics. We are truly changing lives.

With the help of our illustrious global faculty, we will look at lessons taught and lessons learned. From the early years of the ubiquitous 3.75 mm commercially pure titanium implants to the wide array of sizes and surfaces we have today, we will follow the evolution of dental implants and the science that has brought us to the current cutting edge of implant dentistry.

I invite you and your staff to take full advantage of the curriculum. The line-up begins with the pre-symposium lectures and workshops on Thursday morning and continues with the auxiliary program and the main podium speakers until Saturday afternoon. This symposium promises to bring you close to the forefront of the field.

*Best regards,
Avi Schetritt, DMD, Program Chair*

DR. JEFFREY BABUSHKIN

General Practitioner, Fellow in the American Academy of General Dentistry as well as the ICOI, Trumbull, CT

DR. JOSEPH CARPENTIERI

Associate Professor at Columbia University College of Dental Medicine, Prosthodontist, private practice, White Plains, NY

DR. GORDON CHRISTENSEN

Founder and Director of Practical Clinical Courses, Diplomate American Board of Prosthodontics, Provo, UT

DR. MOHAMED SHERINE EL ATTAR

Professor of Prosthodontics, Faculty of Dentistry, University of Alexandria, Alexandria, Egypt

DR. SCOTT GANZ

Prosthodontist, private practice, Fort Lee, NJ

DR. RICK FERGUSON

General Practitioner, private practice, Davie, FL

DR. LARRY GRILLO

Restorative Director for the Miami based ISTM, an Implant Soft Tissue Management Program, private practice, Miami, FL

DR. JOSEPH KAN

Prosthodontics and Implant Surgery, Loma Linda University School of Dentistry, private practice, Loma Linda, CA

DR. DWAYNE KARATEEW

Clinical Assistant Professor, Dept. of Prosthodontics Post Graduate Prosthodontics, University of British Columbia, Vancouver, Canada

DR. BACH LE

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

DR. ALAN MELTZER

Department of Post-Graduate Periodontics and Periodontal Prosthetics at the University of Pennsylvania, Voorhees, NJ

DR. MICHAEL MOSCOVITCH

Prosthodontist, Professor of Graduate Prosthodontics at Boston University, Quebec, Canada

DR. ADY PALT

General Practitioner, private practice, Baden-Baden, Germany

DR. MICHAEL PIKOS

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

DR. MITRA SADRAMELI

Faculty at University of British Columbia, Private Practice, Oral and Maxillofacial Radiology, Vancouver, Canada

DR. NIGEL SAYNOR

Honorary Clinical Tutor, Manchester University, private practice, London, United Kingdom

DR. GERARD SCORTECCI

Scientific Chairman, Basal Implantology Program at the University of Nice-Sophia Antipolis Medical School, private practice, Nice, France

DR. MARIUS STEIGMANN

Adjunct Clinical Associate Professor University of Michigan Department of Periodontics, Diplomate with the ICOI, private practice, Neckargemuend, Germany

DR. CHRISTIAN STOHLER

Dean of Columbia University School of Dental Medicine and Senior Vice President of Columbia University Medical Center, New York, NY

MR. RYAN WALTER

International Speaker, Member of Seton Hall School of Business Leadership Advisory Council, Langley, Canada



THURSDAY, JANUARY 22, 2015 • 8:00 am to 12:00 pm

Fee: \$195, 10% Donated to IDREF
AGD Code: 697
Hands-On Workshop. Attendance is Limited

Sponsored by:



DR. ANDREW SPECTOR

Computer Guided Implantology and CAD/CAM Design in Your Practice

This course will encompass the application of computer guided implantology and the latest in CAD/CAM production. The course is designed for both implant and non-implant clinicians to take their clinical and technological skills to the highest level with the most modern technology available. Prosthetic-driven planning, CBCT imaging, 3D implant planning, software, and CAD milled abutments will be discussed to familiarize attendees with the computer planning portion of the process. The MIS MGUIDE KEYFREE guided surgical system will be highlighted as well as the MCenter 360 capability. The hands-on portion of the course will allow attendees to use the MGUIDE surgical templates with the corresponding MGUIDE surgical kits to place implants in a fully guided procedure, from pilot drilling to placement. The course will also provide practical information to incorporate interactive planning, 3D printed surgical guides, and state-of-the-art surgical instruments.

COURSE OBJECTIVES

- Discuss the application of guided implantology in regard to implant case planning and placement
- Understand the relationship of 3D virtual planning to the real patient's mouth
- Plan the implant treatment with prosthetic solution at the forefront
- Accurately use guided surgical instruments to perform guided surgery, as well as guided implant placement
- Understand the advantages of using a guided implantology system in their practice
- Utilize MCenter 360 technology for the latest in CAD/CAM design



Fee: Gratis
AGD Code: 318
Lecture
Attendance is Limited

Sponsored by:



DR. DAVID WONG

An A to Z Update on Socket Graft Management and Soft Tissue Grafting Concepts

When it comes to bone grafting surgery, no two situations are alike. Clinicians are confronted with a multitude of decisions they have to make, each affecting the final outcome for the patient. This program focuses on the most basic of everyday implant situations: Socket grafting and ridge augmentation. Contrary to popular belief, socket grafts are not always simple and easy. This presentation takes the clinician through numerous case studies involving “blown-out” buccal plates, narrow ridges, etc. and carefully dissecting each situation from diagnosis/treatment plan to incision/flap design to choosing the proper materials to final suturing. Mastering bone grafting techniques is essential to implant dentistry and this course reviews the “secrets” to growing bone with predictability and success. In addition to bone grafting, soft tissue grafting has also evolved, allowing clinicians to deliver esthetic results to patients without the pain, cost, and time that was typical of conventional techniques. This program will introduce 5 year results of PerioDerm and review several techniques for its predictable use in esthetic dentistry.



Fee: Gratis
AGD Code: 697
Lecture. Attendance is Limited

Sponsored by:



DR. GORDON CHRISTENSEN

Simple, Affordable, Predictable Treatment for Edentulous Patients

Most edentulous patients with minimal bone do not want or cannot afford major grafting procedures or the expensive prosthodontic appliances now heavily promoted by many companies. This presentation describes and demonstrates techniques and products that will allow you to participate in the treatment of the millions of edentulous patients who have not been able to afford expensive and extensive treatments to replace their teeth. Small diameter implants under 3 mm in diameter can effectively treat these patients without grafting and with minimal time involvement and discomfort. Although small diameter implants have been used successfully for nearly 20 years, recent new innovations make the concept even more acceptable, successful, and satisfying for patients.



COURSE OBJECTIVES

- Describe the indications and contraindications for small diameter implants
- Discuss and compare the small diameter implants currently available on the market
- Describe the differences in clinical technique between small diameter (up to 2.9 mm) and conventional diameter (3 mm and over) implants
- Make decisions relative to how small diameter implants can fit into their own practices and which product solutions are most appropriate for their needs

THURSDAY, JANUARY 22, 2015 • 8:00 am to 12:00 pm

Fee: Gratis AGD Code: 497

Lecture. Attendance is Limited

DR. RAYMOND YUKNA

LANAP and Nd:YAG Laser for Periodontitis and Peri-implantitis

Lasers are an exciting new addition to the dental armamentarium and are increasingly being used for/applied to various dental procedures by general dentists, periodontists, and other specialists. When used appropriately, lasers offer certain advantages over a conventional armamentarium. Knowledge and understanding of basic laser principles are important for every dentist to better deal with various marketing claims. This course will familiarize the clinician with different types of lasers, laser physics, laser-tissue interactions, and laser safety.

The use of lasers for periodontal therapy is becoming more common in clinical practice today. Periodontal procedures utilizing lasers that will be highlighted in this presentation will include esthetic gingival tissue management, non-surgical and surgical treatment of periodontitis and peri-implantitis, and osseous surgery. Scientific evidence will be presented which includes human histologic results demonstrating cementum-mediated new attachment in the treatment of periodontitis.

COURSE OBJECTIVES

- Familiarize clinicians with laser types and various laser wavelengths
- Describe laser-tissue interactions and how different lasers affect different tissues
- List the advantages and disadvantages of laser use
- Identify potential limitations for laser use in periodontal therapy
- Discuss the protocol used for Laser Assisted New Attachment Procedure (LANAP)
- Show examples of periodontitis and peri-implantitis treatment success with LAPIP

Sponsored by:



Sponsored by:



Fee: \$100

10% Donated to IDREF

AGD Code: 719

Hands-On Workshop

Attendance is Limited to 30 participants

DR. CHARLES SCHLESINGER

Introduction and Hands-On Placement of the OCO Biomedical Implant System

This fast paced hands-on program allows both the inexperienced and experienced practitioner to be comfortable placing OCO Immediate Stabilization implants. This hands-on program is not meant to be a complete implant education, but rather a comprehensive introduction to this particular implant system and its protocols.

COURSE OBJECTIVES

- Learn an introduction to immediate stabilization theory
- Learn to become comfortable with the OCO surgical protocol
- Learn to place implants on models

Fee: Gratis
AGD Code: 690
Lecture. Attendance is Limited

Sponsored by:

BIOHORIZONS®

DR. MARIUS STEIGMANN

Soft Tissue Management of the Thin Biotype in the Esthetic Zone

The lecture will define predictable soft tissue manipulation for implants according to soft tissue biotype. Learning from our clinical experience in soft tissue manipulation we can change soft tissue surgery. We need to graft more, to manipulate the soft tissue, to solve every situation which needs patients demand. There is little data in the literature in means of changing day to day surgery according to soft tissue thickness. Most describe the same kind of surgery for all cases. No difference regarding the biotype. With this in mind we have to adjust surgery to the tissue-conditions for better soft tissue closure in cases of grafting and better aesthetics. The benefits are individualized flap design for every tissue type. Next steps will be the development of instruments but more than that implant surfaces and biomaterials which are addressing not only the bone but also the soft tissue. Adjusting therapy to biotype for soft tissue thickness is changing the way we are approaching implant dentistry in the future.



Fee: \$225
10% Donated to IDREF
AGD Code: 691
Hands-on Workshop
Attendance is Limited

Sponsored by:

SALVIN
Dental Specialties

DR. JOHN RUSSO

Socket Grafting for Implant Placement

The success of a dental implant depends largely on the quality and quantity of bone at the time of placement. Grafting a socket at the time of extraction can facilitate the implant placement and in many situations save time and money for the patient by eliminating more involved grafts at a later date. This lecture will review a classification of sockets with a decision tree of techniques to graft based on the anatomy of the remaining socket. Consideration will also be taken to preserve and create an adequate zone of keratinized tissue. This course will include a hands-on portion in order the practice the techniques are discussed.

COURSE OBJECTIVES

- Understand the ideal quality and quantity of bone necessary for long term implant success
- Understand socket grafting techniques and materials available to predictably grow bone
- Gain hands-on experience of socket grafting techniques
- Know when to do immediate placement, flap, when to use fast resorbing collagen or slow resorbing membrane, what to do if the entire buccal plate is missing (wide vs narrow), how long to wait before placing an implant

THURSDAY, JANUARY 22, 2015 AFTERNOON SESSION

12:45 pm to 1:00 pm

OPENING COMMENTS

Drs. Kenneth Judy, Avi Schetritt
and Gerard Scortecchi

1:00 pm to 2:00 pm

Dr. Gordon Christensen

Root Form Dental Implants - Where Are We Now?

2:00 pm to 3:00 pm

Dr. Christian Stohler

The Dawn of a New Era for Dentistry and Dental
Education

3:00 pm to 3:45 pm

BREAK WITH EXHIBITORS

3:45 pm to 4:45 pm

Dr. Michael Moscovitch

Patient Specific Implant Restorations: the Reality
of High Performance Ceramics – 5+ Year Clinical
Results

4:45 pm to 5:45 pm

Dr. Dwayne Karateew

The Digital Evolution and Revolution in Implant
Dentistry

6:00 pm to 7:30 pm

TABLETOP & POSTER PRESENTATIONS / WELCOME RECEPTION

FRIDAY, JANUARY 23, 2015 • MORNING SESSION

7:30 am to 8:00 am

BREAKFAST WITH EXHIBITORS

8:00 am to 9:00 am

Dr. Larry Grillo

Zirconia & E.max for Hyper-Esthetic "All-on-4" Reconstruction

9:00 am to 10:00 am

Dr. Nigel Saynor

Contemporary Concepts in Anterior Aesthetics

10:00 am to 10:30 am

BREAK WITH EXHIBITORS

10:30 am to 11:30 am

Dr. Jeffery Babushkin

Provisionals: Not Just a Dress Rehearsal

11:30 am to 12:30 pm

Dr. Marius Steigmann

Soft Tissue Management in the Aesthetic Zone -
Prevention and Solving Complications

FRIDAY, JANUARY 23, 2015 • AFTERNOON SESSION

12:30 pm to 1:30 pm

LUNCH WITH EXHIBITORS

1:30 pm to 2:30 pm

Dr. Joseph Carpentieri

Introduction to CAD/CAM and Digital Implant Dentistry

2:30 pm to 3:30 pm

Dr. Joseph Kan:

Immediate Tooth Replacement in the Esthetic Zone:
Lessons Learned from 18 Years

3:30 pm to 4:15 pm

BREAK WITH EXHIBITORS

4:15 pm to 5:15 pm

Dr. Gerard Scortecchi

Learning from Long-Term Clinical Follow-up

5:15 pm to 6:15 pm

Dr. Rick Ferguson

Avoiding Errors with 3D Planning and Execution -
Past, Present and Future

7:00 pm to 8:00 pm

AWARDS CEREMONY

SATURDAY, JANUARY 24, 2015 • MORNING SESSION

- 7:30 am to 8:00 am **BREAKFAST WITH EXHIBITORS**
- 8:00 am to 9:00 am **Dr. Mitra Sadrameli**
Interpretation of CBCT Data for Prosthetic and Surgical Solutions
- 9:00 am to 10:00 am **Dr. Bach Le**
The Challenge of Bone Augmentation in the Aesthetic Zone
- 10:00 am to 10:30 am **BREAK WITH EXHIBITORS**
- 10:30 am to 11:30 am **Dr. Mohamed Sherine El Attar**
Narrow Diameter Implants: Do We Really Know their Capacity?
- 11:30 am to 12:30 pm **Dr. Scott Ganz**
Innovative Diagnostic and Surgical Concepts to Assess Bone Graft Donor and Receptor Sites: New Tools to Achieve Success



**SATURDAY, JANUARY 24, 2015
AFTERNOON SESSION**

- 12:30 pm to 1:30 pm
LUNCH WITH EXHIBITORS
- 1:30 pm to 2:30 pm
Mr. Ryan Walter
Leading Hungry Teams
- 2:30 pm to 3:30 pm
Dr. Michael Pikos
Immediate Implant Reconstruction:
2015 (Same Day Teeth™)
- 3:30 pm to 4:15 pm
BREAK WITH EXHIBITORS
- 4:15 pm to 5:15 pm
Dr. Ady Palti
Sinus Elevation Techniques, Materials
and Troubleshooting
- 5:15 pm to 6:15 pm
Dr. Alan Meltzer
Immediate Placement with Immediate
Restoration: Single Teeth, Short Span
Bridge, Full Arch

MISSION STATEMENT

This ADIA Symposium is aimed at enhancing the understanding and providing education for implementing best practices in clinical care, office management and patient communication/education for dental implant offices. We will also focus on enhancing the understanding of patient assessment, treatment planning, and clinical procedures through all phases of implant dentistry. New concepts, techniques and technologies will be presented to keep team members on the cutting edge of advances in implant dentistry.



OBJECTIVES

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

- Understand the role of implants in the maintenance of oral health
- Review insurance coding changes
- Learn implementation of effective infection control practices
- Develop a knowledge base for excellence in patient communication
- Learn how to increase the practice patient base
- Review the scientific and clinical criterion for implant treatment planning, restoration and maintenance

THURSDAY, JANUARY 22, 2015

12:45 pm to 1:00 pm	Introductions
1:00 pm to 2:00 pm	Michelle Kratt: Another New Year, Another New Set of Insurance Codes
2:00 pm to 3:00 pm	Karen Young: The Good, The Coping & The Windows of Dementia
3:00 pm to 3:30 pm	BREAK
3:30 pm to 4:30 pm	Jessica Wilson: Infection Control in Your Practice
4:30 pm to 5:30 pm	Anna Louise Tolan: Five Ways to Help Anxious Patients
5:30 pm to 6:00 pm	ADIA AWARD CEREMONY

FRIDAY, JANUARY 23, 2015

8:00 am to 9:00 am	Laura Jamison: Say This Not That...Getting a Yes to Implant Dentistry!
9:00 am to 10:00 am	Dr. Mitra Sadrameli: Interpretation of CBCT Data for Prosthetic and Surgical Solutions
10:00 am to 10:45 am	BREAK
10:45 am to 11:45 am	Dr. Scott Ganz: Innovative Diagnostic and Surgical Concepts to Assess Bone Graft Donor and Receptor Sites: New Tools to Achieve Success
11:45 am to 12:45 pm	Dr. Marius Steigmann: Soft Tissue Management in the Aesthetic Zone - Prevention and Solving Complications
12:45 pm to 1:45 pm	LUNCH
1:45 pm to 2:45 pm	Dr. Mohamed Sherine El Attar: Narrow Diameter Implants: Do We Really Know their Capacity?
2:45 pm to 3:45 pm	Dr. Dwayne Karateew: The Digital Evolution and Revolution in Implant Dentistry
3:45 pm to 4:15 pm	BREAK
4:15 pm to 5:15 pm	Laura Jamison: Implant Team Building
5:15 pm to 6:15 pm	Dr. Scott Westermeir & Maria Mieczjak: From 80 to 800 Dental Implants a Year

SATURDAY, JANUARY 24, 2015 *Please Choose One Program.* **Programs are conducted simultaneously in 4 different rooms**

8:00 am to 6:00 pm

Dental Hygiene Implant Certification Program (DHICP)

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 6:00 pm

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 6:00 pm

Practice Management Implant Certification Program (PMICP)

Karen Young

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 6:00 pm

Implant Coordinator Training Program

Michelle Kratt

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

12:45 pm to 1:45 pm

Lunch

3:45 pm to 4:15 pm

Break

The 2½ day program is applicable for 20 CEUs.

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. 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. It is important that all ADIA registrants provide their email address to the main ICOI office at icoi@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.

HOTEL INFORMATION

The Orlando World Center Marriott is the venue for the ICOI Winter Symposium. Within minutes of the incredible resort are amazing attractions like Disney World, Sea World, Universal Studios and Discovery Cove. There is something for everyone. You may not want to leave the Marriott at all with over 2,000 spacious guest rooms, 10 restaurants, 6 swimming pools and a variety of eclectic shops right on site.



Please make your hotel reservations at www.icoi.org.

In order to receive the discounted rate of \$199 (single or double occupancy), reservations must be made by October 31, 2014.

.....

DIPLOMATE / MASTERSHIP / FELLOWSHIP AWARDS RECEPTION

Friday, January 23, 2015 • 7:00 pm - 8:00 pm

The Advanced Credentials' Awards ceremony will be held at the Orlando World Center Marriott. Please plan to attend this reception which celebrates our newest class of ICOI Diplomates, Masters and Fellows. Attendance at this social event has grown tremendously, as our members have achieved their advanced credentials. It provides an opportunity for family, staff and other ICOI members to celebrate as we toast our newest credentialed members. The cost for this reception is \$25 per person. Please indicate on the registration form the number of guests in your party. Those receiving credentials and one guest are gratis. Dress is business attire.

TABLETOP AND POSTER PRESENTATIONS

**Thursday, January 22, 2015
6:00 pm - 7:30 pm**

You don't have to be a Main Podium speaker to participate in our Winter Implant Symposium. Why not plan to present a Tabletop and/or Poster presentation? A "proven training ground" for future and current Main Podium speakers, the very popular Tabletop and Poster competition will be held in tandem with our Welcome Reception in the Exhibition Hall on Thursday from 6:00 to 7:30 pm. It allows for presenters to interact with colleagues in a social, yet instructive manner. Tabletop and Poster presentations should display a challenging case in a limited time format, i.e. 5-7 minutes, so that the case can be repeated as new observers gather. Poster presentations will be placed (tacked or taped) on boards at the beginning of the symposium and will remain on display throughout the Symposium. Poster presenters should be at their posters to answer inquiries during the Welcome Reception. All presentations will be judged, with the winners receiving awards and main podium consideration for future ICOI meetings.

REMEMBER, ALL FELLOWS, MASTERS AND DIPLOMATES WHO CONDUCT TABLETOP OR POSTER PRESENTATIONS HELP FULFILL THEIR FIVE-YEAR MAINTENANCE REQUIREMENTS.

Parties interested in conducting a Tabletop and/or Poster presentation must contact the Chair for this competition, Dr. Avi Schetritt, to request an application. **Requests must be submitted by November 7, 2014 for consideration.**

Dr. Avi Schetritt – Email: dravi@perio.org

WELCOME RECEPTION

Thursday, January 22, 2015
6:00 pm - 7:30 pm

Our Welcome Reception in the Exhibition Hall follows the afternoon session of the Symposium and allows for delegates to relax with drinks and hors d'oeuvres, commiserate with colleagues, take advantage of product discounts being offered at the meeting by our exhibitors and to experience and discuss presentations made by our Tabletop and Poster participants. This aspect of the Welcome Reception continues to be a favorite amongst our attendees.

.....

ACCOMPANYING PERSONS

If you are planning to bring a spouse or companion, please complete the appropriate section of the registration form. A modest fee of \$125 will provide your spouse or companion with the following:

- Admission to the Welcome Reception on Thursday evening
- Luncheons with the delegates on Friday and Saturday in the exhibit hall
- Morning and afternoon coffee breaks with the delegates in the exhibit hall
- Admission to the Exhibit hall during show time hours

Does not include admission to the General Session or Auxiliary Programs.

ACCREDITATION

ADA CERP® | Continuing Education Recognition Program

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 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, 2014 to March 31, 2018. Provider ID# 217378.

ICOI designates the Scientific Program for 20 continuing education credits.

All Scientific Session presentations are lecture format.

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



Registration Form

ICOI WINTER IMPLANT SYMPOSIUM

January 22-24, 2015 • Orlando World Center Marriott • Orlando, Florida

Pre-Symposium Courses: Thursday Morning, January 22nd

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 a NEW 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-Symposium Courses, Award Ceremony, Auxiliary or Accompanying Persons programs.

On/Before
Dec. 1, 2014

After
Dec. 1, 2014

New Member*

New Members must join first. Please complete membership application with this registration.

\$475

\$575

Practitioner:

\$650

\$750

\$825

\$925

Non-Member

Laboratory Technician:

\$295

\$325

\$395

\$425

Non-Member

Full-Time Faculty:

(must submit faculty credentials with registration)

\$295

\$325

\$395

\$425

Non-Member

Full-Time Student:

(must submit full-time status with registration)

\$150

\$200

\$225

\$275

Non-Member

AUXILIARY SESSION: ADA Member: \$295 ADA Non-Member: \$395

Please Choose One: Hygiene Management Assisting Coordinator

ACCOMPANYING PERSONS:

.....\$ _____

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

AWARDS CEREMONY: Friday, January 23rd\$ _____

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

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

Award Being Received: Fellowship Mastership Diplomate

PRE-SYMPOSIUM COURSES: Thursday, January 22nd Dr. Spector (MIS): \$195

Dr. Christensen (Zest): Grats Dr. Yukna (Millennium): Grats

Dr. Russo (Salvin): \$225 Dr. Slegmann (BioHorizons): Grats

Dr. Schlesinger (OCO): \$100 Dr. Wong (Dentistry): Grats

METHOD OF PAYMENT

TOTAL AMOUNT USD: \$ _____

Cancellation Policy:

50% of registration fee will be refunded if requested on or before January 1, 2015. 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.icoi.org
2. Credit Card: Complete information below and fax to **(973) 783-1175**
3. Mail (make checks payable in US funds to ICOI):
1700 Route 23 North, Suite 360
Wayne, New Jersey 07470
phone: (973) 783-6300

CREDIT CARD:

MasterCard Visa American Express

Credit Card Number: _____

Billing Zip Code: _____ CVV No: _____

Exp. Date: _____ / _____
month year

Orlando World Center Marriott Hotel
8701 World Center Drive, Orlando, FL 32821
ICOI group discounted rate of \$199 single/double
Reservations: (407) 239-4200

JOIN ICOI AND SAVE ON REGISTRATION



INTERNATIONAL
CONGRESS
OF ORAL IMPLANTOLOGISTS

TWO WEBSITES

www.icoi.org

- Free online education via ICOI Preferred Partners
- ICOI Glossary
- Patient Consent Forms

www.dentalimplants.com

For Patients:

- Valuable link to your practice: WorldWideWeb's prime source of high quality patient education. Daily, patients view implant videos, search ICOI members, view their credentials and are able to email them directly.

For ICOI Members:

- Archived Resources: webinars, resource guides and educational articles.
- ICOI Concepts: shared digital knowledge/clinical updates and "pearls".
- ICOI Members Only Forum: discussions, camaraderie and real time answers.

ICOI Membership Benefits Enrich Your Implant Education

➤ **IMPLANT DENTISTRY**

ICOI's Bi-Monthly and Mobile Journal

➤ **CUSTOMIZED PATIENT EDUCATION VIDEOS**

Dear Doctor, a provider of consumer and healthcare information, created these patient-education videos for ICOI members. The videos are personalized for your dental practice. You can use them as a promotional tool on your practice website, Facebook page, or practice blog to showcase your practice of implant dentistry.

➤ **MONTHLY COMPLIMENTARY WEBINARS**

➤ **ICOI'S GLOSSARY OF IMPLANT DENTISTRY II**

Online and Print copy

**Call 888-449-ICOI (4264)
or go online, www.icoi.org
to JOIN the ICOI!**



1700 Route 23 North, Suite 360
Wayne, NJ 07470