ICOI / ICOI EUROPE / PSI SYMPOSIUM

GERMANY
BADEN BADEN
2019

MAY 23-25, 2019
KONGRESSHAUS • BADEN-BADEN • GERMANY

PROS AND CONS IN IMPLANT DENTISTRY
PROBLEMS AND SOLUTIONS IN THE DAILY PRACTICE

FOR MORE INFORMATION AND REGISTRATION
WWW.ICOI.ORG
DEAR COLLEAGUES AND FRIENDS

You’re invited to the ICOI/ICOI Europe/PSI Symposium in beautiful Baden Baden. The main idea is to present “Problems and Solutions” concerning the most controversial topics in the implant field.

One of the best reasons to hold such a meeting, it offers an opportunity for everyone to share their insights and ideas. Inviting top Speakers/Clinicians to express their observations in an open and friendly environment.

THE PRESENTED TOPICS WILL BE:

- All-on-4 or All-on-6 planning and troubleshooting dealing with atrophic maxilla
- Augmentation techniques and materials for the dental office
- Immediate Implant placement with or without socket shield or PET, what works and what doesn’t
- Do we need surgical guides for implant placement?

All of these concepts will be presented and discussed with the audience. This ICOI event will be all about the audience. If the audience is amazing the experience becomes so much richer and more interactive, a loop of digging deeper into ideas, inspiring each other in new direction and teaming up for unexpected collaborations.” Besides some other amazing topics, we will have a “Black Forest” themed gala on Friday evening.

Looking forward to welcoming you in
BADEN BADEN, MAY 23 - 25, 2019
“Contradiction creates culture”

DOCTOR
Ady Palti
Scientific Chairman
MISSION STATEMENT

The mission of the ICOI/ICOI Europe/PSI Symposium is to provide attendees with a comprehensive and scientific review of controversial aspects of dental implant treatment that may lead to complications. The Symposium will address a wide range of concepts and philosophies related to the etiology, prevention and management of All-on-4 concepts, lateral and vertical augmentation with different materials and techniques as well as Immediate Implant placement with or without socket shield preservation (PET: Partial Extraction Therapy)

Surgical guide options in the daily practice. Clinicians will obtain a strong understanding of the various treatment possibilities executing successful implant cases for long-term success.

OBJECTIVES

UPON COMPLETION OF THIS SYMPOSIUM ATTENDEES WILL:

- Learn the latest scientific literature relating to the different augmentation materials and procedures
- Understand the importance of the dental implant placement with or without surgical guide
- Understand the etiologic factors that directly and indirectly influence the treatment options for the atrophic maxilla
- Understand limitations of All-on-4 or All-on-6 treatment plan for long term success
- Prevention of bone resorption and peri-implant infections

ACCREDITATION

ICOI designates the Scientific Program for 20 continuing education credits. All Scientific Session presentations are lecture format and qualify for AGD Subject Code 690 Implant.

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. Concerns or complaints about CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

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, 2018 to March 31, 2021. Provider ID# 217378.
PROS AND CONS IN ORAL IMPLANTOLOGY
AND SOLUTIONS FOR THE DAILY PRACTICE

MAIN PODIUM

DR. JOSEPH CHOUKOUN
MEDICAL DOCTOR,
RICE, FRANCE

DR. MARIUSZ DUDA
ORAL SURGEON,
KRAKOW, POLAND

DR. ANA FERRO
PERIODONTIST,
COIMBRA, PORTUGAL

DR. THOMAS GIBLIN
PROSTHODONTIST,
ANDERSON, YAMBALA, AUSTRALIA

DR. BADRSALAM JADACH
ORAL AND MAXILLOFACIAL SURGEON,
WROCLAW, POLAND

PROF. FOUAD KHOURY
ORAL SURGEON,
GIRONA, SPAIN

DR. CHRISTIAN MAKARY
ORAL AND MAXILLOFACIAL SURGEON,
RABAT, MOROCCO

DR. MILTIADIS MITSIAS
PROSTHODONTIST,
ATHENS, GREECE

DR. ADY PALTI
GENERAL PRACTITIONER,
BADEN DREK, GERMANY

DR. MICHAEL PIKOS
ORAL AND MAXILLOFACIAL SURGEON,
ST. PETERSBURG, FLORIDA

DR. PAUL PETRUNGARO
PERIODONTIST,
BARTHEL, ILLINOIS

DR. RANDOLPH RESNIK
PROSTHODONTIST,
PERIM, PENNSYLVANIA

DR. GERARD SCORTECCI
PERIODONTIST, PROSTHODONTIST,
NICE, FRANCE

DR. ALAIN SIMONPIERI
ORAL AND MAXILLOFACIAL SURGEON,
BEAULIEU, FRANCE

DR. PAUL SIPOS
PERIODONTIST,
AUCKLAND, NEW ZEALAND

PROF. YUCHENG SU
ORAL AND MAXILLOFACIAL SURGEON,
PROF. PEKING UNION MEDICAL COLLEGE HOSPITAL, BEIJING, CHINA

DR. ROLAND TÖRÖK
GENERAL PRACTITIONER,
BADEN DREK, GERMANY

DR. SEVIM CANLAR
GENERAL PRACTITIONER,
LANKENERN, GERMANY

DR. MICHAEL CLAAR
ORAL AND MAXILLOFACIAL SURGEON,
KAISERLUTTE, GERMANY

DR. JONATHAN DUTOIT
PERIODONTIST,
PRETORIA, SOUTH AFRICA

DR. ROBERT FRANK
GENERAL PRACTITIONER,
BEUKEREN, GERMANY

DR. THOMAS HANSEN
ORAL SURGEON AND PERIODONTIST,
KOELN, GERMANY

DR. FRANK ZASTROW
ORAL AND MAXILLOFACIAL SURGEON,
MIELSCH, GERMANY

YOUNG IMPLANTOLOGIST

DR. RADDOSLAM JADACH
ORAL AND MAXILLOFACIAL SURGEON,
WROCLAW, POLAND

PROF. FOUAD KHOURY
ORAL SURGEON,
GIRONA, SPAIN

DR. CHRISTIAN MAKARY
ORAL AND MAXILLOFACIAL SURGEON,
RABAT, MOROCCO

DR. MILTIADIS MITSIAS
PROSTHODONTIST,
ATHENS, GREECE

DR. ADY PALTI
GENERAL PRACTITIONER,
BADEN DREK, GERMANY

DR. MICHAEL PIKOS
ORAL AND MAXILLOFACIAL SURGEON,
ST. PETERSBURG, FLORIDA

DR. PAUL PETRUNGARO
PERIODONTIST,
BARTHEL, ILLINOIS

DR. RANDOLPH RESNIK
PROSTHODONTIST,
PERIM, PENNSYLVANIA

DR. GERARD SCORTECCI
PERIODONTIST, PROSTHODONTIST,
NICE, FRANCE

DR. ALAIN SIMONPIERI
ORAL AND MAXILLOFACIAL SURGEON,
BEAULIEU, FRANCE

DR. PAUL SIPOS
PERIODONTIST,
AUCKLAND, NEW ZEALAND

PROF. YUCHENG SU
ORAL AND MAXILLOFACIAL SURGEON,
PROF. PEKING UNION MEDICAL COLLEGE HOSPITAL, BEIJING, CHINA

DR. ROLAND TÖRÖK
GENERAL PRACTITIONER,
BADEN DREK, GERMANY

DR. SEVIM CANLAR
GENERAL PRACTITIONER,
LANKENERN, GERMANY

DR. MICHAEL CLAAR
ORAL AND MAXILLOFACIAL SURGEON,
KAISERLUTTE, GERMANY

DR. JONATHAN DUTOIT
PERIODONTIST,
PRETORIA, SOUTH AFRICA

DR. ROBERT FRANK
GENERAL PRACTITIONER,
BEUKEREN, GERMANY

DR. THOMAS HANSEN
ORAL SURGEON AND PERIODONTIST,
KOELN, GERMANY

DR. FRANK ZASTROW
ORAL AND MAXILLOFACIAL SURGEON,
MIELSCH, GERMANY
PRE-SYMPOSIUM COURSES
THURSDAY, MAY 23, 2019 | 8:00 AM - 12:00 PM

SPONSORED BY:

Drs. Daniel Hattab & Michaël Betito
ANTICIPATE THE BETTER WAY OF TREATMENT - WITH A DIGITAL WORKFLOW

Digital dental technology has taken an important part in our everyday life and has become an inevitable way of communication. Many dentists still prefer conventional techniques due to cost issues, plus there haven’t been many clinical studies to obtain consistent results about the digital workflow compared to the conventional cases. However, recently, more efficient digital tools have been developed and have allowed us to revolutionize modern dentistry. This lecture will discuss new benefits of using digital dental technology in your daily work.

Fee: Gratis
Attendance is Limited.
AGD Code: 690

THE TABLETOP & POSTER PRESENTATIONS AND WELCOME RECEPTION WILL BE HELD ON THURSDAY, MAY 23RD FROM 6:00 PM TO 7:30 PM IN THE EXHIBIT HALL.
SEE PAGE 9 FOR MORE INFORMATION.
DR. CHRISTIAN MAKARY

LATERAL MAXILLARY SINUS FLOOR ELEVATION: A SAFE AND EFFICIENT APPROACH USING PIEZOSURGERY

Sinus floor elevation is a predictable procedure when placing implants in the atrophic posterior maxilla. Several techniques were described in order to access the maxillary antrum and safely elevate the sinus mucosa. Piezoelectric bone surgery is currently considered a state-of-the-art tool when performing sinus floor elevations. Because of their accurate micrometric and selective action piezoelectric inserts perform precise and safe bone cutting of the buccal sinus bone and prevent sinus mucosa perforations.

During this course, we will review surgical anatomy and present radiographic assessment advantages in order to detect anatomic risk factors and rule out pathologic conditions that may jeopardize the final surgical outcome. Latest advances in lateral sinus floor elevation surgical technique will be presented and the importance of new advances and technologies, such as the use of piezosurgery will be exposed. Management and prevention of complications will be lastly developed and long-term clinical and radiographic follow-up will be explained.

At the end of the theoretical part, participants will have the opportunity to exercise their practical skills using piezosurgery units. The efficiency of different piezosurgery inserts will be tested on eggs model. Lateral sinus floor elevation technique using new, safe and efficient, piezoelectric inserts will be performed on lamb models.

UPON COMPLETION OF THIS COURSE, ATTENDEES WILL HAVE AN UNDERSTANDING OF:

• Proper indication for sinus lift technique when placing implants in atrophic posterior maxilla.
• Manipulation of piezosurgery units and assess the efficiency of different piezosurgery inserts
• Performing practical training on step-by-step clinical procedure of lateral sinus floor elevation technique
PRE-SYMPOSIUM-COURSES CONTINUED
THURSDAY, MAY 23, 2019 | 8:00 AM - 12:00 PM

SPONSORED BY:

DR. ALAN SIMONPIERI

IMMEDIATE LOADING AND IMPLANT PLACEMENT - FROM BIOLOGY TO THE FINAL PROSTHODONTICS

In immediate loading, the survival rate is often based on the follow-up of the osseointegration, but without aesthetic appreciation. The main goal is to achieve osseointegration and aesthetics with long-term stability. For this success we need to obtain both, bone formation and gum thickness, as any failure in one of the two factors will induce the loss in the second factor. Several requirements have to be reached in order to obtain and maintain them together for a very long time:

- Biological requirements are linked to the early vascularization (appreciation of the biologic level, growth factors, collagen environment).

- Anatomical & Surgical requirements will help to identify the best implant placement and positioning (Fast Guide system, sub-crestal insertion, platform switching, etc...).

- Prosthetic requirements are essential for aesthetic as guidance for soft tissue design (rigid and screwed provisional prosthesis).

COURSE OBJECTIVES:

- Learn how to ideally position implants (biology, approach, material, surgery)
- Identify the limits and indications of immediate loading
- Ensure a sustainable and aesthetic treatment with immediate loading
PRE-SYMPOSIUM-COURSE CONTINUED
THURSDAY, MAY 23, 2019 | 8:00 AM - 12:00 PM

DR. OMID MOGHADDAS
RECIPE FOR SUCCESS IN HORIZONTAL AND VERTICAL RIDGE AUGMENTATION PROCEDURES

Success in implant dentistry is multifactorial. Proper soft tissue thickness, enough bone thickness around implants, proper oral hygiene, proper 3D implant positioning are all crucial in long term stability of outcomes.

Among these factors enough bone is one of the foundations and in many patients, practitioners will face deficiencies in horizontal and vertical dimensions.

In this presentation and workshop important factors in achieving predictable augmentations will be reviewed and different techniques such as sausage technique and titanium mesh will be demonstrated.

COURSE OBJECTIVES:
- Learn surgical anatomy and incision techniques
- Understand how to manage the “deficient” site through augmentation techniques

SPONSORED BY:
Dentegris
DENTAL IMPLANT SYSTEM
Fee: Gratis Hands on Workshop, Attendance is Limited AGD-Code: 690
DR. OPHIR FROMOVICH
STRAUMANN BLX – THE NEW GENERATION IN IMPLANTOLOGY

Today’s implantology must address trends and needs, non-existing in the past. New implantology means immediate placing and immediate loading. Until now, immediate loading has been done using implants that were not necessarily designed for this purpose and thus the outcomes are not always predictable. STRAUMANN BLX, the new generation in implantology, has been thought out, designed and developed to make today’s implantology needs predictable.

STRAUMANN BLX features small osteotomies, strong initial primary stability, possibility of changing angulation, suitability for all types of bone with the facility to distinguish between hard and soft bone and much more.

The STRAUMANN BLX Implant system has unique features enabling the Cutting, Collection, Condensation and dispersion bone. It is a one of a kind Implant design with optimal established material and treatment surface.
DR. JOSEPH CHOUKROUN
A-PRF, SOFT BRUSHING, STICKY BONE: THE STATE OF THE ART OF BONE AUGMENTATION

Nowadays, there is a considerable evidence about Platelet Rich Fibrin (PRF). PRF is used in regenerative dentistry and in soft tissue management.

1. This course will present all the improvements of the PRF concept: Advanced PRF and Injectable PRF. The improvement is made through the Low Speed Centrifugation Concept. In order to increase the cell content, the growth factors release and the stem cells release.
2. Presentation of the new protocol A-PRF liquid in order to produce easily the “sticky bone.”
3. This course will present all the conditions to achieve better results and long-term stability through the biological status of the patient: Vit. D and Cholesterol.
4. The surgical skills have to be updated in order to achieve a better angiogenesis and maintenance of blood supply as:
   - The Soft Brushing technique: How to extend the flap without peristomal incision
   - The new techniques of suturing
   - The management of the pressure on the bone
   - The reduction of stress on bone grafts
   - The vascular protection of the flap
YOUNG IMPLANTOLOGISTS PROGRAM
THURSDAY, MAY 23, 2019 | AFTERNOON SESSION

SESSION HOST:
DR. ADY PALTI
1:15 PM TO 1:30 PM
OPENING COMMENTS

1:30 PM TO 2:00 PM
DR. MICHAEL CLAAR
Update Implantology 2019:
From Single Tooth Implant to Full Mouth Reconstruction

2:00 PM TO 2:30 PM
DR. FRANK ZASTROW
Biological Bone Augmentation - How to Get Reliable Results Even in Compromised Situations?

2:30 PM TO 3:00 PM
DR. SEVIM CANLAR
Digital Marketing in Dental Praxis

3:00 PM TO 3:45 PM
BREAK WITH EXHIBITORS

3:45 PM TO 4:15 PM
DR. JONATHAN DU TOIT
The Biological Rationale for Partial Extraction Therapies.

4:15 PM TO 4:45 PM
DR. THOMAS HANSEN
The Key Position of Soft Tissue Management in the Context of Three-Dimensional Alveolar Ridge Augmentation

4:45 PM TO 5:15 PM
DR. ROBERT FRANK
Starting with Guided Implantology

5:15 PM TO 5:45 PM
Q&A WITH THE YOUNG IMPLANTOLOGISTS

6:00 PM TO 7:30 PM
TABLETOP & POSTER PRESENTATIONS AND WELCOME RECEPTION
DEBATE PROGRAMME
FRIDAY, MAY 24, 2019

10:00 AM
PRO UND CONTRA
ALL ON 4

DR. ANA FERRO
DR. PAUL PETRUNGARO

12:45 PM
AUTOGENOUS BONE OR PARTICULATE MATERIAL

PROF. FOUAD KHOURY
DR. ROLAND TÖRÖK

15:45 PM
PET LONGTERM SUCCESS AND ALTERNATIVES

DR. MİLTİADİS MİTSİAS
DR. ADY PALTİ
MORNING SESSION

SESSION HOST: DR. ADY PALTI

8:30 AM TO 9:15 AM
DR. ANA FERRO
Rehabilitation of Edentulous Patients with the All-on-4 Concept

9:15 AM TO 10:00 AM
DR. PAUL PETRUNGARO
Management of Implant Complications in the Severely Atrophic Maxilla

10:00 AM TO 10:30 AM
DR. ANA FERRO & PAUL PETRUNGARO
DEBATE - Pro & Contra All on 4

10:30 AM TO 11:15 AM
BREAK WITH EXHIBITORS

11:15 AM TO 12:00 PM
PROF. FOUAD KHOURY
Success Criteria in Implant and Augmentation Surgery

12:00 PM TO 12:45 PM
DR. ROLAND TÖRÖK
How to Build Up Bone Using SGBR for a Long Term Stability Around Implants

12:45 PM TO 1:15 PM
PROF. FOUAD KHOURY & DR. ROLAND TÖRÖK
DEBATE - Autogenous bone or particulate material

AFTERNOON SESSION

SESSION HOST: DR. ALAIN SIMONPIERI

1:15 PM TO 2:15 PM
LUNCH WITH EXHIBITORS

2:15 PM TO 3:00 PM
DR. MILTIADIS MITSIAS
Optimizing Anterior Aesthetics: The Root Membrane Technique

3:00 PM TO 3:45 PM
DR. ADY PALTI

3:45 PM TO 4:00 PM
DR. MILTIADIS MITSIAS & ADY PALTI
DEBATE - PET longterm success and alternatives

4:00 PM TO 4:30 PM
BREAK WITH EXHIBITORS

4:30 PM TO 5:15 PM
DR. GERARD SCORTECCCI
Management of Complete Implant Failure in Totally Edentulous Jaws

5:15 PM TO 6:00 PM
DR. JOSEPH CHOUKROU
Surgical Skills: What Do We Have to Change in the Near Future? Almost Everything...

7:00 PM TO 8:00 PM
AWARDS CEREMONY

8:00 PM TO 12:00 AM
GALA DINNER
SCIENTIFIC PROGRAM SATURDAY, MAY 25, 2019

MORNING SESSION

SESSION HOST:
PROF, DR HAB N. MED.
RYSZARD KOCZOROWSKI

8:30 AM TO 9:15 AM
PROF. YUCHENG SU
Sinus Floor Elevation: A Known and Unknown Field

9:15 AM TO 10:00 AM
DR. MARIUSZ DUDA
Predictable Implant Treatment as the Result of Basic and Continuous Education in Implantology

10:00 AM TO 11:00 AM
DR. RANDOLPH RESNIK
Short Implants vs. Sinus Augmentation in the Posterior Maxilla: Surgical and Prosthetic Considerations

11:00 AM TO 11:30 AM
BREAK WITH EXHIBITORS

11:30 AM TO 12:30 PM
DR. ALAIN SIMONPIERI
Modern Approach of Full Arch Immediate Loading

12:30 PM TO 1:30 PM
DR. PAUL SIPOS
Outperforming Nature

AFTERNOON SESSION

SESSION HOST:
PROF DR HAB N. MED.
MARZENA DOMINIACK

1:30 PM TO 2:30 PM
LUNCH WITH EXHIBITORS

2:30 PM TO 3:30 PM
DR. CHRISTIAN MAKARY
Maxillary Sinus Floor Elevation: A Minimum Risk Approach

3:30 PM TO 4:30 PM
DR. THOMAS GIBLIN
Incorporating Digital Dentistry into The Modern Implant Practice

4:30 PM TO 5:00 PM
BREAK WITH EXHIBITORS

5:00 PM TO 6:00 PM
DR. RADOLSLAW JADACH
Sinus Lift Procedure from a Palatal Approach

18.00 BIS 19.00 UHR
DR. MICHAEL PIKOS
Sinus Grafting 30 Years: Myths and Realities
GENERAL INFORMATION

HOTEL INFORMATION
Visit https://veranstaltungen.baden-baden.de/ICOI19 for hotel information.
All of the hotels listed are near Kongresshaus Baden Baden.

ACCOMPANYING PROGRAM
Visit https://icoi.reisehummel.de/ for the accompanying program.

TABLETOP AND POSTER PRESENTATIONS
THURSDAY, MAY 23, 2019 | 6:00 PM — 7:30 PM

You don’t have to be a Main Podium speaker to participate in our congress. 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 Exhibit Hall on Thursday from 6:00 to 7:30 pm. It allows presenters to interact with colleagues in a social, yet instructive manner. Tabletop and Poster presentations should display a challenging case or concept 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 congress and will remain on display throughout the congress. 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.

COMPLETED APPLICATIONS MUST BE SUBMITTED BY MARCH 22, 2019.
DR. AVI SCHETRITT — EMAIL: DRAVI@COMCAST.NET

Also join us for our Welcome Reception on Thursday from 6:00 to 7:30 pm and our Awards Ceremony on Friday from 7:00 to 8:00 pm followed by our Gala Dinner. For a nominal fee, Accompanying Persons are welcome to attend our social programs.

Please visit www.icoi.org or www.icoibadenbaden.com for additional information.
REGISTRATION FORM

ICOI/ICOI EUROPE/PSI SYMPOSIUM
BADEN-BADEN, GERMANY ON MAY 23 - 25, 2019

ICOI ID: 
FIRST NAME: 
FAMILY NAME (SURNAME): 
STREET ADDRESS: 
CITY: 
STATE/PROVINCE: 
ZIP CODE: 
COUNTRY: 
PHONE: 
E-MAIL: 

REGISTRATION FEES ONE FORM PER REGISTRANT PLEASE.
REGISTRATION INCLUDES SCIENTIFIC SESSION ONLY
IT DOES NOT INCLUDE PRE-SYMPOSIUM COURSES, GALA DINNER OR ACCOMPANYING PERSONS.

<table>
<thead>
<tr>
<th>SCIENTIFIC SESSION</th>
<th>ON OR BEFORE 3/1/2019</th>
<th>AFTER 3/1/2019</th>
</tr>
</thead>
</table>
| PRACTITIONER:             | 550 USD / 465 EUROS                    | 650 USD / 550 EURS
|                           | 695 USD / 590 EURS                    | ICOI MEMBER
|                           | 375 USD / 320 EURS                    | ICOI MEMBER
|                           | 520 USD / 440 EURS                    | NON-MEMBER
| LABORATORY TECHNICIAN:    | 375 USD / 320 EURS                    | 425 USD / 360 EURS
|                           | 520 USD / 440 EURS                    | ICOI MEMBER
| FULL-TIME FACULTY:        | 375 USD / 320 EURS                    | 425 USD / 360 EURS
| (MUST SUBMIT FACULTY CREDENTIALS WITH REGISTRATION) | 520 USD / 440 EURS | ICOI MEMBER
|                           | 275 USD / 230 EURS                    | 325 USD / 275 EURS
| FULL-TIME STUDENT:        | 325 USD / 275 EURS                    | 375 USD / 320 EURS
| (MUST SUBMIT FULL-TIME STATUS WITH REGISTRATION) | ICOI MEMBER | NON-MEMBER

GALA DINNER: FRIDAY, MAY 24TH
NUMBER OF PEOPLE ATTENDING: .......................... AT 105 USD / 90 EUROS PER PERSON $/€: 

AWARDS CEREMONY: FRIDAY, MAY 24TH
AWARD RECEIVING: 
- FELLOWSHIP
- MASTERSHIP
- DIPLOMATE

ACCOMPANYING PERSONS: ADMITTANCE TO SCIENTIFIC SESSION NOT INCLUDED.
NUMBER OF PEOPLE ATTENDING: ................................ AT 150 USD / 120 EUROS PER PERSON $/€: 

PRE-SYMPOSIUM COURSES: THURSDAY, MAY 23RD - PLEASE VISIT WWW.ICOI.ORG FOR DETAILS.
DR. MAKARY (MECTRON): GRATIS
DR. MOGHADDAS (DENTEGRI): GRATIS
DR. FROMOVICH (STRAUMAN): GRATIS

METHOD OF PAYMENT
TOTAL AMOUNT USD/EUROS: 
CREDIT CARD: 
- MASTERCARD
- VISA
- AMEX
CARD NUMBER: 
BILLING ZIP: 
CVV NO: 
EXP DATE: 

THREE WAYS TO REGISTER:
1. ONLINE AT WWW.ICOI.ORG
2. CREDIT CARD: COMPLETE INFORMATION AT LEFT & FAX TO 973-783-1175 (US) +49 700 2017 0000
3. MAIL (MAKE CHECKS PAYABLE IN US FUNDS TO ICOI 55 LANE ROAD, SUITE 305, FAIRFIELD, NJ 07004 PH: (973) 783-6300
CANCELLATION POLICY: 50% of registration fee will be refunded if requested on or before April 1, 2019. 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.