Full Arch Immediate Implant Reconstruction: State of the Art 2017

Pikos Symposium
2017

Ritz-Carlton, Grande Lakes, Orlando, Florida
November 2-4, 2017
www.PikosSymposium.com
Dear Colleague,

I want to personally invite you to attend the Pikos Institute sponsored Full Arch Immediate Reconstruction Symposium 2017. This one of a kind program will feature 16 of the world’s Master Clinicians as they share their surgical and restorative protocols for full arch immediate reconstruction in a most unique mode. In keeping with the Pikos Institute Symposium format, each speaker and team will have two hours to present their material including 20 minutes of direct Q & A with all audience questions texted during the speaker’s presentation. This format will allow each speaker ample time to develop their respective topic, as well as to provide for direct audience participation.

This symposium is for both entry level and advanced level clinicians who desire to advance their knowledge of clinically relevant and evidence based state of the art surgical and prosthetic strategies for full arch immediate reconstruction. It will cover the entire spectrum of both the scientific and clinical elements of this most relevant area of implant rehabilitation from freehand analog based protocols to partially and fully guided immediate full arch reconstruction protocols. Pikos Symposium 2017 will include, but not be limited to, the following topics:

- Indications and contraindications for full arch immediate reconstruction of edentulous and soon to be edentulous arches
- Comprehensive diagnostic criteria for maxillary and mandibular full arch immediate reconstruction for edentulous and terminal dentate arches
- Treatment planning for full arch immediate reconstruction cases
- Biomechanics of why tilted implants work
- Biology of osseointegration with focus on the biomechanics and wound healing of immediate load implants
- Biology, scientific background, and clinical application of immediate load implants for full arch immediate reconstruction
- Comprehensive workflow for free hand conversion approaches for full arch immediate reconstruction
- Comprehensive workflow for fully guided approaches for full arch immediate reconstruction
- Decision making process in treating edentulous and soon to be edentulous patients with full arch immediate reconstruction protocols, both guided and non guided
- Surgical and prosthetic pearls for full arch immediate reconstruction of the edentulous and soon to be edentulous patient
- Step by step surgical, prosthetic, and laboratory protocols for free hand non guided full arch immediate reconstruction of the edentulous and soon to be edentulous patient
- Step by step surgical, laboratory, and prosthetic protocols for fully guided full arch immediate reconstruction of the edentulous and soon to be edentulous patient
- Complete digital workflow for facially driven and immediate load prosthetic rehabilitation of the edentulous and soon to be edentulous patient
- Surgical and prosthetic complications of full arch immediate reconstruction procedures
- Indications and contraindications including decision making algorithms for zygomatic implants for full arch immediate reconstruction
- ZAGA Classification concepts for comprehensive use of the zygoma implant for the severely atrophic maxillary arch
- Biomechanical principles involved in treatment planning full arch immediate load cases that includes zygomatic implants
- Complications of tilted and zygomatic implants
- Final restorative options for rehabilitating the full arch immediate reconstruction patient
- Specific protocols for maintenance and long term follow up for patients undergoing full arch immediate reconstruction

Please join us at the Ritz Carlton Orlando for what will be a unique, information loaded, and total immersion learning experience on all aspects of the science and art of full arch immediate reconstruction of the edentulous and terminal dentition arch. This will be the most comprehensive Full Arch Immediate Reconstruction Symposium you will ever attend. Come and learn from these talented world class master clinicians. You don’t want to miss this great opportunity. Register now as attendance is limited.

I look forward to seeing you in November.

Michael A. Pikos, DDS

727•781•0491
# Program Schedule

## Pre-Con Hands-On Workshops: Wednesday – November 1, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 am</td>
<td><strong>Fully Guided Full Arch Immediate Implant Reconstruction Workshop</strong> Dr. Michael A. Pikos, Dr. Carl Magyar</td>
</tr>
<tr>
<td>1:00 pm</td>
<td><strong>Zygoma Implant Treatment Concept: Lecture and Hands-on Session</strong> Dr. Saj Jivraj, Dr. Hooman Zarrinkelk</td>
</tr>
<tr>
<td>8:00 am</td>
<td><strong>The All-on-4 Treatment Concept: A Surgical-Prosthetic Blueprint for Success</strong> Dr. Spiro Karras, Dr. Kerry Voit</td>
</tr>
<tr>
<td>1:00 pm</td>
<td><strong>Immediate Full Arch Reconstruction with Site Specific Implants</strong> Dr. Costa Nicolopoulos, Dr. Safa Tahmasebi</td>
</tr>
</tbody>
</table>

## Day 1: Thursday – November 2, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30 am</td>
<td>Registration/Breakfast</td>
</tr>
<tr>
<td>7:30 am</td>
<td>Introductions</td>
</tr>
<tr>
<td>8:00 am</td>
<td><strong>Biology and Practice as a Foundation for Immediate Loading of Dental Implants</strong> Dr. George Romanos</td>
</tr>
<tr>
<td>10:00 am</td>
<td>Morning Break</td>
</tr>
<tr>
<td>10:30 am</td>
<td><strong>Immediately Loaded, Implant Supported, Full-Arch Fixed Rehabilitation of the Edentulous and Imminently Edentulous Patient</strong> Dr. Jeff Ganeles</td>
</tr>
<tr>
<td>12:30 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:45 pm</td>
<td><strong>All-on-4 Treatment Concept: A Graft-Avoiding Protocol for Full-Arch Prosthetic Rehabilitation</strong> Dr. Saj Jivraj, Dr. Hooman Zarrinkelk</td>
</tr>
<tr>
<td>3:45 pm</td>
<td>Afternoon Break</td>
</tr>
<tr>
<td>4:15 pm</td>
<td><strong>Rehabilitation of Atrophic Jaws with Tilted Implants</strong> Dr. Enrico Agliardi</td>
</tr>
</tbody>
</table>

## Day 2: Friday – November 3, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 am</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:00 am</td>
<td><strong>Surgical and Prosthetic Principles to Predictably Provide the 'Third Dentition'</strong> Dr. Mark Adams, Dr. Tom Berry</td>
</tr>
<tr>
<td>10:00 am</td>
<td>Morning Break</td>
</tr>
<tr>
<td>10:30 am</td>
<td><strong>Fully Guided Full Arch Immediate Implant Reconstruction: 2017</strong> Dr. Michael A. Pikos, Dr. Carl Magyar</td>
</tr>
<tr>
<td>12:30 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:45 pm</td>
<td><strong>Digital Assisted Soft Tissue Driven Full Arch Restoration</strong> Dr. Alessandro Pozzi</td>
</tr>
<tr>
<td>3:45 pm</td>
<td>Afternoon Break</td>
</tr>
<tr>
<td>4:15 pm</td>
<td><strong>Complete Digital Workflow for Facialy Driven Implant Dentistry</strong> Dr. Christian Coachman</td>
</tr>
</tbody>
</table>

## Day 3: Saturday – November 4, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 am</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:00 am</td>
<td><strong>Optimizing the Full Arch Immediate Reconstruction with Site Specific Implants</strong> Dr. Costa Nicolopoulos, Dr. Safa Tahmasebi</td>
</tr>
<tr>
<td>10:00 am</td>
<td>Morning Break</td>
</tr>
<tr>
<td>10:30 am</td>
<td><strong>Graftless Solutions for the Management of the Severely Atrophic Edentulous Patient</strong> Dr. Steven Bongard</td>
</tr>
<tr>
<td>12:30 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:45 pm</td>
<td><strong>State of the Art of the Zygoma Related Oral Rehabilitation. “The Zygoma Anatomy-Guided Approach” (ZAGA).</strong> Dr. Carlos Aparicio</td>
</tr>
<tr>
<td>3:45 pm</td>
<td>Afternoon Break</td>
</tr>
<tr>
<td>4:15 pm</td>
<td><strong>Biomechanical Principles and the Management of Potential Complications Using Zygoma Implants: Algorithms for Success</strong> Dr. Edmond Bedrossian</td>
</tr>
</tbody>
</table>
Biology and Practice as a Foundation for Immediate Loading of Dental Implants

Immediate loading of dental implants is a well-established protocol in the edentulous mandible, however many clinicians do not use this treatment protocol on a routine basis. This presentation demonstrates the basic principles of bone healing as well as the effects of loading forces on cell signaling mechanisms as the main requirement in order to achieve successful clinical results. Various clinical protocols using different implant designs as well as advanced surgical protocols will provide scientific information and the evidence about the options and limits of immediate functional loading for the daily practice.

Learning Objectives
1. To understand the main mechanism of bone formation under loading conditions
2. To develop clinical protocols on immediate loading demonstrating long term success
3. To emphasize how to avoid surgical and prosthetic complications

Immediately Loaded, Implant Supported, Full-Arch Fixed Rehabilitation of the Edentulous and Imminently Edentulous Patient

This presentation will briefly review the biology of osseointegration focusing on certain aspects of wound healing which can be exploited to support immediate loading of implants. Examples for different styles of treatment will be presented illustrating different strategies of full-arch loading. Indications and contraindications for various approaches will be discussed as well as examples of guided versus non-guided surgery and provisionalization.

Learning Objectives:
1. Become familiar with key wound healing steps that must be respected in order to accomplish successful osseointegration with immediate loading
2. Recognize different treatment strategies for full-arch immediate loading cases
3. Consider different restorative options to simplify and improve provisionalization

All-on-4® Treatment Concept: A Graft-Avoiding Protocol for Full-Arch Prosthetic Rehabilitation

The All-on-4® treatment concept represents a streamlined approach to treatment with elimination of grafting and utilizing minimal armamentarium available in most surgical offices. However, simplicity of the concept does not always lead to ease of execution or success of overall treatment. To be successful at All-on-4® one must recognize the absolute requirements that must be satisfied in all cases. During this lecture the speakers will draw on their vast experience to highlight the absolute surgical and prosthetic factors to be considered for successful treatment. Diagnostic criteria and surgical techniques will be discussed in depth utilizing actual case footage.

Learning Objectives:
1. Understand the 7 prosthetic and 6 surgical absolute requirements necessary for success with full arch immediate reconstruction cases
2. Understand the detailed prosthetic and surgical procedure sequence
3. Appreciate contraindications and complications of full arch prosthetic rehabilitation

Rehabilitation of Atrophic Jaws with Tilted Implants

The use of tilted implants has resulted in a revolutionary approach that has changed the way of doing implant-supported total rehabilitation. All-on-4®, V-II-V, trans-sinus and zygomatic implants have become reliable and predictable procedures supported by a strong scientific evidence. Throughout the lecture attendees will learn how to treat compromised patients in need of total implant-supported rehabilitation, while avoiding demanding and more complex bone grafting procedures with great benefit for both patient and clinician.

Learning Objectives:
1. Understand how to set up a correct diagnostic protocol for atrophic patients in need of immediate loading total rehabilitation
2. Understand the tilted implants surgical protocol to achieve their correct placement and distribution
3. Understand how to deliver a functional and esthetic provisional prosthesis and how to convert it in a final rehabilitation with long-term success

Schedule subject to change. Final schedule will be provided at the symposium

www.PikosSymposium.com
Friday November 3, 2017
AGD Subject Code 690 (8 hours)

8:00 am – 10 am Dr. Mark Adams and Dr. Thomas Berry

**Surgical and Prosthetic Principles to Predictably Provide the ‘Third Dentition’**

This presentation will focus on the protocol developed over ten years in a multi-center network that predictably provides patients that are edentulous or nearly edentulous with hope. The dynamic interactions of surgical and prosthetic clinicians and dental laboratory technicians in the establishment of predictable protocols, the rationale for surgical and prosthetic procedures, as well as treatment planning concepts that contribute to long-term success will be discussed. A step-by-step surgical, prosthetic and laboratory process will be reviewed, and solutions to challenges and clinical complications experienced by a multi-center network that has delivered over 50,000 full-arch restorations will be presented.

**Learning Objectives:**
1. Understand the biomechanical principles involved in the treatment planning of the full-arch, immediate-load procedure
2. Understand the main surgical and prosthetic principles involved with full-arch, immediate-load procedures
3. Understand the commonly encountered complications with full-arch, immediate-load procedures and solutions to those problems

10:30 am – 12:30 pm Dr. Michael A. Pikos and Dr. Carl Magyar

**Fully Guided Full Arch Immediate Implant Reconstruction: 2017**

This clinically based presentation will focus on the integration of facially driven implant supported prosthetics and surgical and laboratory disciplines, combined with CBCT technology to provide a seamless approach for fully guided full arch and full mouth immediate implant reconstruction for the terminal dentition and edentulous patient. This protocol includes placement of a virtually created, prefabricated, computer guided monolithic bar supported prosthesis for both edentulous and dentate arches. The complete workflow from diagnostics to virtual workup with proof of concept for this fully guided approach will be presented along with cases that feature indications and overall procedural sequence.

**Learning Objectives:**
1. Understand the indications and protocol for facially driven computer guided full arch and full mouth immediate placement with a prefabricated monolithic acrylic bar supported provisional
2. Compare the advantages of this protocol over conventional denture conversion protocols for full arch and full mouth implant reconstruction
3. Understand the limitations of this totally guided surgical and prosthetic protocol for full arch immediate reconstruction cases

12:30 pm – 1:45 pm Lunch

1:45 pm – 3:45 pm Dr. Alessandro Pozzi

**Digital Assisted Soft Tissue Driven Full Arch Restoration**

This presentation will focus on computer guided implant surgery by introducing a novel digital pathway based on facially driven virtual diagnostic waxing, prosthetically driven surgical plan, digitally printed surgical template, and prefabricated implant-supported screw-retained interim restorations that can be realized in a predictable manner. The challenging interplay with the surrounding gingival framework, often overlooked in the extensive rehabilitation supported by tilted implants, will be emphasized through a step by step clinical protocol to deliver a natural scalloped gingival architecture without any pink prosthetic emergence and interface.

**Learning Objectives:**
1. Understand the benefits and disadvantages of using digitally guided surgery and prosthetic techniques
2. Manage the soft tissue interface full arch restoration in order to enhance the long term clinical outcome
3. Gain knowledge of the use of graft free implant solutions based on tilting implants

3:45 pm – 4:15 pm Afternoon Break

4:15 pm – 6:15 pm Dr. Christian Coachman

**Complete Digital Workflow for Facially Driven Implant Dentistry**

This lecture will present a pragmatic step-by-step protocol of how to digitally design smiles in harmony with faces and will include a unique complete digital workflow that will eliminate all the complex analog steps creating efficiency and predictability for full arch immediate reconstruction cases.

**Learning Objectives:**
1. Understand treatment planning outside in to recover the dream smile of our patients
2. Understand the power of the interdisciplinary software platform and digital test driving before performing complex clinical procedures
3. Learn how to obtain efficiency, precision and esthetics with a complete digital workflow on full mouth implant rehabilitation. The new smile in a day of the 21st century

Schedule subject to change. Final schedule will be provided at the symposium

727•781•0491
8:00 am – 10:00 am Dr. Costa Nicolopoulos and Dr. Safa Tahmasebi

**Optimizing Full Arch Immediate Reconstruction with Site Specific Implants**

This combined surgical and prosthetic based presentation will focus on the way in which site specific implants can be used to optimize full arch immediate implant reconstruction. Indications, diagnosis and treatment planning concepts will be addressed in this dual specialist approach. This will be followed by a description of the protocol and critical techniques that are essential for long term predictability. The many advantages that site specific implants provide, will be featured by way of comprehensive case presentations with long term follow-up. This presentation will draw on the presenter’s 23 year experience of immediate full arch reconstruction.

**Learning Objectives:**
1. Understand case selection where prosthodontically driven, site specific implants are appropriate for immediate full arch reconstruction
2. Key factors of the surgical technique, prosthetic design and execution in order to achieve predictable success
3. Learn the complications that can be expected with using site specific implants and how to avoid and manage them

---

Morning Break 10:00 am – 10:30 am

10:30 am – 12:30 pm Dr. Steven Bongard

**Graftless Solutions for the Management of the Severely Atrophic Edentulous Patient**

Tilting implants and the reported success of the All on 4® treatment concept has allowed us to reconsider many conventional treatment approaches for the completely edentulous full arch patient. Graftless solutions with reduced post surgical morbidity and immediate provisionalization is often more appealing to potential patients then traditional approaches that require significant grafting procedures. This lecture will discuss and highlight some of these alternative treatment options available to edentulous and soon to be edentulous patients.

**Learning Objectives:**
1. Understand the advantages and disadvantages to these approaches
2. Understand the surgical and prosthetic modifications associated with these alternative approaches
3. Identify the indications and contraindications to graftless edentulous solutions available to the completely edentulous and soon to be edentulous patients

---

Lunch 12:30 pm – 1:45 pm

1:45 pm – 3:45 pm Dr. Carlos Aparicio


The purpose of this lecture is to describe a systematic protocol to achieve patient specific zygoma therapy through the Zygoma Anatomy-Guided Approach (ZAGA). It will also introduce the necessity for new zygoma implant designs; and portray the ZAGA results and compare the outcomes of the OST and ZAGA techniques using specific success criteria. Finally, we will describe how to avoid soft tissue dehiscence, the most frequent complication when using the extra-sinusally placed zygomatic implants.

**Learning Objectives:**
1. Understand the indications for the use of zygoma implants
2. Obtain the knowledge of how to compose a patient specific zygoma therapy through the use of the ZAGA concept
3. Understand how to recognize different maxillary anatomies, mandatory for a systematic surgical customization of the zygomatic implant path according to the ZAGA protocol

---

Afternoon Break 3:45 pm – 4:15 pm

4:15 pm – 6:15 pm Dr. Edmond Bedrossian

**Biomechanical Principles and the Management of Potential Complications Using the Zygoma Implants; Algorithms for Success**

This presentation shares the biomechanical principles and the management of potential complications using the Zygoma implants. The management of intra-operative as well as post operative complications using the “All-on-4®” as well as the “Zygoma Concept” is presented.

**Learning Objectives:**
1. Treatment planning concepts for maxillary immediate full arch reconstruction
2. Prosthetic and surgical principles for treatment of the edentulous maxilla
3. Presentation of decision making algorithms for management of complications of the use of zygomatic implants for full arch immediate reconstruction

Schedule subject to change. Final schedule will be provided at the symposium
Pikos Symposium Pre-Con Workshops
Wednesday, November 1, 2017
AGD Subject Code 690

Dr. Michael A. Pikos / Dr. Carl Magyar – 8am - 12pm 4 CE Hours
Fully Guided Full Arch Immediate Implant Reconstruction Workshop

This half day workshop will focus on the complete digital workflow from diagnostics to virtual workup with proof of concept of the fully guided prosthetic – surgical approach for immediate implant reconstruction (Same Day Teeth™). It will feature the integration of facially driven implant supported prosthetics along with surgical and laboratory disciplines, combined with CBCT technology that result in totally guided full arch reconstruction. The hands-on component will allow the attendee to fully appreciate the attention to detail that this unique protocol represents.

Learning objectives:
1. Understand the indications and workflow for facially driven computer guided full arch reconstruction
2. Appreciate the advantages of this protocol over conventional denture conversion protocols for full arch reconstruction
3. Appreciate the attention to detail that a complete virtual workup allows for fully guided full arch immediate reconstruction cases

Dr. Saj Jivraj / Dr. Hooman Zarrinkelk – 1pm - 5pm 4 CE Hours
Zygoma Implant Treatment Concept: Lecture and Hands-on Session

This hands-on course will help participants understand the surgical, prosthetic and diagnostic principles for treatment of the severely atrophied maxilla. The zygoma implant concept will be discussed in detail. The participants will be introduced to the armamentarium and ad-modum Bränemark surgical protocol for placement of Bränemark System Zygoma™ implants as well as the new NobelZygoma 45™ and NobelZygoma 0™ implants. Determination of the trajectory of the osteotomy, the steps for placement of a single zygoma implant and the quad zygoma concept will all be communicated in depth. This presentation will also cover the various components and prosthetic steps used for the direct conversion of a full denture to a fixed implant-supported prosthesis. All implants and skull models will available for the participants to place zygoma implants and to take back to their practice for reference.

Learning objectives:
1. Select cases for placement of zygoma implants
2. Understand the diagnostic principals in treatment of atrophic maxilla
3. Be familiar with surgical technique for placement of zygoma implants ad-modum

Dr. Spiro Karras / Kerry Voit – 8am - 5pm 8 CE Hours
The All-on-4® Treatment Concept: A Surgical-Prosthetic Blueprint™ for Success

In this all day didactic and hands-on course Dr. Spiro Karras and Dr. Kerry Voit will share their unique collaborative experience and teach you champion techniques that will demystify and simplify the diagnostic, surgical and prosthetic procedures for the All-on-4® Treatment Concept. Using a variety of multimedia modalities and a clinically relevant hands-on prosthetic simulation, they will show how your team can treat these cases with the predictability and efficiency of a dental implant center.

This course will review diagnosis and case selection, clinical and radiographic evaluations, and the development of a surgical-prosthetic blueprint to guide treatment. Prosthetically guided surgical techniques will be presented and the hands-on workshop will use articulated models to teach a predictable, stress-free technique for the conversion of a denture into a fixed interim prosthesis.

Learning objectives:
1. Learn indications and proper patient selection for the All-on-4® treatment concept
2. Efficiently perform clinical and radiographic evaluations and develop a Surgical-Prosthetic Blueprint to guide treatment
3. Learn surgical techniques for ridge preparation, implant placement, and soft-tissue management and a predictable technique for prosthesis conversion
4. Understand the design and fabrication of definitive restorations, as well as short- and long-term maintenance procedures

Dr. Costa Nicolopoulos / Dr. Safa Tahmasebi – 1pm - 5pm 4 CE Hours
Immediate Full Arch Reconstruction with Site Specific Implants

This workshop will teach an advanced treatment solution that incorporates implant designs that allow for complex anatomical conditions to be properly managed. Unique implant designs will help maximize available bone, overcome anatomical structures, and extend the A-P spread. Additional innovations for prosthetic management will be introduced that improve simplicity and greater patient acceptance. Both a surgical and prosthetic hands-on exercise will be conducted to allow the participant to rapidly embrace these attractive innovations.

Learning objectives:
1. Diagnose and treat challenging anatomical conditions for full arch immediate reconstruction
2. Understand the benefits of utilizing the Co-Axis™ Angled Implants and MAX Post Extraction Molar Replacements Implants for immediate full arch reconstruction especially in maximizing the available bone
3. Practice the surgical and prosthetic techniques associated with this unique implant system
“Wow! What wonderful sessions we have had all three days! An eye-opener which has helped one realize how much more there is to learn on implantology and bone grafting.”

Dr. Ramesh Raja, GP
Lloydminster, SK CANADA

“As an OMFS, I really appreciate Dr. Pikos’ inclusion of other specialties of dentistry on the speakers panel. The cross-pollination is very helpful as it elevates dentistry!”

Dr. Rick Hurst, OMS
Nacogdoches, TX

“This course was a tremendous educational investment in clinical modalities for GBR. Total immersion in current evidence based techniques to facilitate improving the health and function of our patients.”

Dr. Pamela Adams, Prosth
Clearwater, FL

“Pikos Seminars are always 5 star programs!”

Dr. Sam Simos, GP
Bolingbrook, IL

“Well worth the time and expense. The quality of this course really serves to rejuvenate my interest in our profession. Very enjoyable and highly recommended!”

Dr. Julianna Hukill, OMS, Grand Blanc, MI

“Phenomenal lectures A-Z!”

Dr. Lindsay Eastman, Perio
Bradenton, FL
Pikos Institute has contracted with the Ritz-Carlton Grande Lakes in Orlando, Florida to provide a special room rate for our Pikos Symposium attendees of $259 US per night.

For reservations:
800•266•9432 or the-ritz-carlton.grandelakes.com

Mention "Pikos Institute" for special room rate. Hotel rooms have been blocked, and reservations at the special symposium rate will be accepted until the cut-off date of October 11, 2017, or until the room block is sold out, whichever comes first. Therefore, it is recommended that you reserve your room as early as possible.

Full Arch Immediate Implant Reconstruction: State of the Art
November 2-4, 2017

Early Registration $2695 US – ends May 26, 2017
After May 26, 2017 – Registration $2995 US – 24 CE Hours

☐ Please register me for the Pikos Symposium November 2-4, 2017 in Orlando, Florida

Optional Limited Attendance Hands-On Sessions - November 1, 2017

☐ 8am – 12pm (4CE Hours) $595  Dr. Michael A. Pikos  Dr. Carl Magyar  Fully Guided Full Arch Immediate Implant Reconstruction Workshop
☐ 1pm – 5pm (4CE Hours) $595  Dr. Saj Jivraj  Dr. Hooman Zarrinkelk  Zygoma Implant Treatment Concept: Lecture and Hands-on Session
☐ 8am – 5pm (8CE Hours) $895  Dr. Spiro Karras  Dr. Kerry Voit  The All-on-4® Treatment Concept: A Surgical-Prosthetic Blueprint™ for Success
☐ 1pm – 5pm (4CE Hours) $595  Dr. Costa Nicolopoulos  Dr. Safa Tahmasebi  Immediate Full Arch Reconstruction with Site Specific Implants

My specialty is: ☐ Oral Surgeon  ☐ Periodontist  ☐ Prosthodontist  ☐ General Practitioner  ☐ Other

First Name_________________________________________ Last Name______________________________________________________________
Address________________________________________________________________________________________________________
City_________________________ State__________ Zip________________________ Country______________________________________________
Phone_________________________ Fax_________________________ E-mail_____________________________________________________

☐ Check enclosed (Made Payable to Pikos Institute. Tuition due at time of registration)
☐ Please charge my ☐ VISA ☐ MasterCard ☐ Amex

Card Number_________________________________________ Security Code_________________________ Exp.________________________

Signature________________________________________________________________________________________________________

Fax registration to: 727-807-6033
To register by phone: 727-781-0491
To register online: www.PikosSymposium.com
Mail registration to: Pikos Institute, 8740 Mitchell Blvd, Trinity, FL 34655

This is a lecture, hands-on and peer discussion based program is suitable to all dentists regardless of prior experience.

Cancellations must be made in writing by September 1, 2017 to receive a refund. After September 1, 2017 there will be a $1000 cancellation fee. A $25 administrative fee will be charged for substituting a registrant.

Travel Costs: Pikos Institute is not responsible for reimbursing prepaid (including non-refundable) customer travel costs. It is recommended that attendees who elect to incur travel costs for a training course, schedule and purchase airfare and hotel accommodations with this in mind.
Disclosure of commercial support. This meeting is funded in part by tuition and in part by unrestricted sponsorship by the following companies.