Partners in Synergy
Pikos & Salama
Ritz-Carlton, Grande Lakes Orlando, Florida
June 8-11, 2017

The Ultimate Graft Course:
Techniques and Biology for Hard and Soft Tissue Grafting For Optimal Implant Reconstruction

www.PartnersInSynergy.com
Dear Colleague,

We would like to take this opportunity to invite you to participate in our “Partners in Synergy® - VIII” Grafting Symposium, to be held June 8-11, 2017 at the beautiful Ritz-Carlton Grande Lakes in Orlando, Florida. The theme of this meeting is “The Ultimate Graft Course: Techniques and Biology for Hard and Soft Tissue Grafting for Optimal Implant Reconstruction.”

Once again, for the 8th time, we are extremely proud to collaborate in what we believe will be the best course you can attend to maximize your grafting and implant results. This year we will showcase a comprehensive spectrum of total reconstructive dentistry involving both hard and soft tissue grafting techniques displayed by both an Oral Maxillofacial Surgeon and a dual trained Periodontist/Orthodontist. This rare combination of historically segregated disciplines will once again come together “synergistically” to the benefit of all doctors and attendees. With this being our eighth event, we have further updated our perspectives on modern regenerative dental therapies to include minimally invasive procedures, modern instrumentation, osseodensification protocols, use of autogenous dentin, socket shield and partial extraction therapies (PET). Single tooth to full arch reconstruction cases will be presented.

Over the years, many of you have spoken to us individually about the fact that both hard and soft tissue grafting is the decisive factor in being able to perform more implant surgery and being able to benefit more of your patient population. In addition, the current accepted status of grafting is changing at a rapid pace with new technologies being added to established clinical protocols each year, making this course both timely and vitally important to all dentists. With this in mind, we have created a course that will comprehensively cover all aspects of state-of-the-art hard and soft tissue reconstructive dentistry, with the focus on future implant reconstruction, and the ease and long-term maintenance of prosthetic restorations.

The recent growth and patient demand in “MINIMALLY INVASIVE” surgical protocols has led to an evolving landscape in regenerative therapies. At this Synergy event, we will feature both autogenous and non-autologous sources for graft selection, specific bioactive modifiers to promote healing, micro-instrumentation with unique flap designs and suturing methods as KEYS to success in this growing area.

This year, our featured master clinician will be Dr. Homa Zadeh, tenured Associate Professor and director of the post doctoral periodontology program at the University of Southern California, Herman Ostrow School of Dentistry. Dr. Zadeh will be highlighting the most recent research and developments of the second generation blood borne bioactive modifier, L-PRF, and its multiple uses in clinical regenerative surgery.

We will share our clinical experiences with you via wide screen cinematic format that will include the use of multiple images and video clips. This intensive three-day total immersion concept in grafting is aimed at all disciplines in dentistry, so please feel welcome regardless of your background and clinical experience. An optional fourth day hands-on program is being offered as well that will include two unique hands-on training courses featuring a hard tissue regenerative strategies course and a soft tissue tunneling and periodontal plastic surgery grafting course.

We hope to see you in sunny Florida in June and welcome you to visit our recently updated website at www.PartnersInSynergy.com to access a preview of the course, a list of the course titles and registration information. Attendance will be limited this year to maintain intimacy for all attendees, so register early and don’t miss out on this unique learning experience.

Respectfully yours,

Michael A. Pikos, DDS
Maurice A. Salama, DMD

www.PartnersInSynergy.com

“It was exactly what I had hoped for. This was a tremendous amount of material covered thoroughly in a short period of time. You provided information that I can take back to my practice easily improving my ability to care for my patients.”

Dr. Pamela Baldassarre, Perio, 2013 Attendee
Dr. Michael A. Pikos - Dr. Pikos is originally from Campbell, Ohio. He attended The Ohio State University where he graduated Summa Cum Laude and Phi Beta Kappa. He also graduated with honors from The Ohio State University College of Dentistry. Dr. Pikos completed an internship at Miami Valley Hospital and residency training in Oral & Maxillofacial Surgery at the University of Pittsburgh, Montefiore Hospital.

He is a Diplomate of the American Board of Oral and Maxillofacial Surgery, Diplomate of the American Board of Oral Implantology/Implant Dentistry, Diplomate of the International Congress of Oral Implantologists and a Fellow of the American College of Dentists. Dr. Pikos is the recipient of the 2006 Aaron Gershkoff Memorial Award from the American Academy of Implant Dentistry and the 2015 Saul Schluger Memorial Award for Top Educator.

He is an Adjunct Assistant Professor, Department of Oral & Maxillofacial Surgery at The Ohio State University College of Dentistry and Nova Southeastern University College of Dental Medicine. He is also a Courtesy Clinical Associate Professor, Department of Periodontology and Department of Prosthodontics at the University of Florida College of Dentistry. Dr. Pikos is on the Editorial Board of the following journals: Implant Dentistry, Inside Dentistry, the Journal of Esthetic and Restorative Dentistry and the Journal of Implant and Advanced Clinical Dentistry. He is the Scientific Advisor on Implants for the Kois Center.

As an OMS, he is one of the first clinicians to recognize the relevance of Cone Beam CT and interactive CT technology for comprehensive diagnosis and treatment planning along with its implementation for implant based oral rehabilitation. As a result, Dr. Pikos has made this high technology a cornerstone of both his private practice and Institute.

Dr. Pikos has extensive experience in implant surgery and hard and soft tissue procedures. He also emphasizes interactive CT technology along with foundational principles of prosthetics and biomechanics that dictate the ultimate success of comprehensive implant rehabilitation.

He is a well published author who has lectured extensively on dental implants in North and South America, Europe, Asia, and the Middle East. Dr. Pikos is an active member and frequent lecturer for the American Association of Oral and Maxillofacial Surgeons, the American Academy of Periodontics, the Academy of Osseointegration, the American Academy of Implant Dentistry and the International Congress of Implantology.

Dr. Pikos is founder and CEO of the Pikos Institute. Since 1990 he has been teaching advanced bone and soft tissue grafting courses with alumni that now number more than 3,400 from all 50 states and 43 countries. Dr. Pikos maintains a private practice which is limited exclusively to implant surgery in Trinity, Florida.

Dr. Maurice A. Salama completed his undergraduate studies at the State University of New York at Binghamton in 1985, where he received his B.S. in Biology. Dr. Salama received his D.M.D. from the University of Pennsylvania School of Dental Medicine where he later also received his dual specialty certification in Orthodontics and Periodontics, as well as implant training at the Brånemark Center at Penn. He is currently on the Faculty of the University of Pennsylvania and the Medical College of Georgia as Clinical Assistant Professor of Periodontics, and is a visiting Professor of Periodontics at Nova Southeastern University in Florida.

Dr. Salama has completed an ADA accredited hospital-based General Practice Residency at Maimonides Medical Center in New York City. He has had the opportunity to further broaden his clinical horizons through externships at Hadassah Hospital, Hebrew University in Jerusalem and Beth Israel Hospital in New York City in 1988, and has been a contributor to the dental literature. His very unique background includes specialized training in Orthodontics, Periodontal Surgery, and Implant Dentistry.

Dr. Salama is a partner in the Atlanta Esthetic Dental Practice known as “Team Atlanta”. His partners include Dr. David Garber, Dr. Ronald Goldstein and his brother, Dr. Henry Salama. This group has an international reputation for interdisciplinary care, dental education and has published hundreds of articles and several text books. Dr. Salama is a featured Xpert content provider and member of the Scientific Committee of the leading web based dental education site www.DentalXP.com.

Dr. Salama served as the Dental Expert for Channel 5 Fox TV in Atlanta. He is an active member in the American Association of Orthodontists, the American Academy of Periodontics, the Academy of Osseointegration, the American Academy of Esthetic Dentistry, and the American Academy of Implant Dentistry. Recently, Dr. Salama has been a speaker at programs for the Academy of Osseointegration, the American Association of Orthodontists, the American Academy of Periodontology, the American Academy of Esthetic Dentistry, the Interdisciplinary Care Conference presented by five Academies, the American Academy of Cosmetic Dentistry, Alpha Omega International, and the Chicago Dental Society.
## Thursday, June 8, 2017:
### Hard Tissue Reconstruction: Single Tooth to Full Mouth

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>7:30 am–8:00 am</td>
<td>Introductions</td>
</tr>
<tr>
<td>8:00 am–10:00 am</td>
<td>Bone Biology, Alveolar Ridge Augmentation: Extraction Site Management – Non Esthetic Zone</td>
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<tr>
<td>10:00 am–10:30 am</td>
<td>Break</td>
</tr>
<tr>
<td>10:30 am–12:00 pm</td>
<td>Titanium Mesh Particulate Grafting</td>
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<tr>
<td>12:00 pm–1:00 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:00 pm–3:00 pm</td>
<td>Alveolar Ridge Augmentation: Mandibular Block Autografts and Ridge Split</td>
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<tr>
<td>3:00 pm–3:30 pm</td>
<td>Break</td>
</tr>
<tr>
<td>3:30 pm–4:15 pm</td>
<td>Guest Lecturer: Dr. Homa Zadeh – Current Tissue Engineering Concepts, Research and Clinical Application of L-PRF</td>
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<tr>
<td>4:15 pm–6:15 pm</td>
<td>Alveolar Ridge Augmentation, Sinus Grafting, and Full Arch Reconstruction</td>
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<tr>
<td>6:15 pm–6:30 pm</td>
<td>Q &amp; A with Drs. Pikos and Salama</td>
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<tr>
<td>7:00 pm–8:00 pm</td>
<td>Welcome Reception</td>
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## Friday, June 9, 2017:
### Soft Tissue Reconstruction

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 am–10:00 am</td>
<td>Soft Tissue Anatomy, Blood Supply and Wound Healing</td>
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<tr>
<td>10:00 am–10:30 am</td>
<td>Break</td>
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<tr>
<td>10:30 am–12:00 pm</td>
<td>Soft Tissue Procedures and Techniques for Teeth, Pontics and Implants</td>
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<tr>
<td>12:00 pm–1:30 pm</td>
<td>Lunch</td>
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<tr>
<td>1:30 pm–3:00 pm</td>
<td>Minimally Invasive Soft Tissue Techniques; Tunnel, VISTA and Semi-Lunar CAF</td>
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<tr>
<td>3:00 pm–3:30 pm</td>
<td>Break</td>
</tr>
<tr>
<td>3:30 pm–6:00 pm</td>
<td>Flap Designs, Suture Techniques and Review of Critical Surgical Concepts and Complications</td>
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<tr>
<td>6:00 pm–6:30 pm</td>
<td>Q &amp; A with Drs. Pikos and Salama</td>
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## Saturday, June 10, 2017:
### Esthetic Zone Reconstruction

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 am–10:00 am</td>
<td>Extraction Site Management: Current Research and Techniques in Tooth Replacement Strategies</td>
</tr>
<tr>
<td>10:00 am–10:30 am</td>
<td>Break</td>
</tr>
<tr>
<td>10:30 am–12:00 pm</td>
<td>Combination Cases: Hard and Soft Tissue Grafting for Optimal Results</td>
</tr>
<tr>
<td>12:00 pm–1:15 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:15 pm–3:15 pm</td>
<td>Complications: Recognition, Prevention and Management</td>
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<tr>
<td>3:15 pm–3:30 pm</td>
<td>Break</td>
</tr>
<tr>
<td>3:30 pm–5:00 pm</td>
<td>Recent Cases Using Advanced Techniques and Technologies</td>
</tr>
</tbody>
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## Sunday, June 11, 2017:
### Hands-On Training (Optional)

<table>
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<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 am–12:00 pm</td>
<td>Critical Soft Tissue Techniques: A Hands-On Course by Dr. Maurice A. Salama</td>
</tr>
<tr>
<td>8:00 am–12:00 pm</td>
<td>Hard Tissue Regenerative Strategies: Mesh Particulate, Ridge Split and Sinus Grafting with Dr. Michael A. Pikos</td>
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To register by phone: 727-781-0491  
To register online: www.PartnersInSynergy.com
Upon completion of the course, participants will be able to:

Day 1: Hard Tissue Reconstruction: Single Tooth to Full Mouth

Up to 8.25 hours lecture (AGD Subject Code 690)

- Understand the principles of tissue engineering, bone grafting and osseointegration.
- Describe the anatomy, biology, wound healing and timing of bone grafting, and host response to surgery.
- Describe the importance of flap design and soft tissue manipulation for successful bone grafting.
- Understand and apply the principles of interactive CT diagnosis and treatment planning for soft tissue and hard tissue grafting procedures.
- Successfully place implants into patients with compromised hard and soft tissue anatomy.
- Understand the science, clinical application and procedural protocol for osseodensification.
- Describe indications and step-by-step surgical protocols for mesh particulate grafting, guided bone regeneration, ridge expansion, mandibular block grafting, and sinus grafting.
- Understand the expanding application of rhBMP-2 with intraoral bone grafting.
- Understand the role of mandibular mesh particulate grafts, guided bone regeneration, mandibular block grafts, and ridge expansion in treating the deficient alveolar ridge.
- Understand predictable bone grafting protocols for vertical ridge augmentation.
- Understand the surgical protocol for sinus bone grafting in the presence of pathology.
- Conclude what is evidence-based and what is opinion with regard to state-of-the-art mesh particulate grafting, guided bone regeneration, autogenous block grafting, ridge splitting, and sinus grafting.
- Understand the utilization of piezosurgical approaches to different regenerative techniques including: bone harvesting, autogenous block grafting, ridge splitting, sinus grafting, and osteotomy preparation.
- Prevent, recognize, and treat mesh particulate graft, guided bone regeneration, mandibular block graft, ridge split, and sinus graft complications (intraoperative, early post-operative and late post-operative).
- Understand the protocol for Guided Full Arch Immediate reconstruction procedures.
- Understand the implications and timing of bisphosphonate therapy with bone grafting and implant treatment.

Day 2: Soft Tissue Reconstruction

Up to 8 hours lecture (AGD Subject Code 490)

- Describe the anatomy, biology, wound healing and timing of soft tissue grafts, and host response to surgery.
- Develop the most appropriate flap design to maximize blood supply for each procedure.
- Develop the guidelines, indications, and surgical protocols for performing the following procedures: gingival grafts, subepithelial connective tissue grafts, and acellular dermis matrix allografts.
- Understand the long term results and utilization of allograft ACDM vs. autogenous soft tissue material for gingival augmentation (i.e., Alloderm, Dermis, Pericardium).
- Minimally Invasive Flap designs, suturing techniques, VISTA, Tunnel and Modified Semi-Lunar CAF techniques.
- Be able to perform common first and second stage implant soft tissue procedures to optimize esthetics and long term maintenance.
- Use appropriate suture and suturing techniques related to soft tissue and hard tissue grafting.
- Understand and apply the most recent research regarding the utilization of Allogeneic Cultured Keratinocytes and Fibroblasts for Oral Soft Tissue Regeneration and their utilization in modern clinical practice.
- Understand and utilize autologous blood-borne bioactive modifiers for optimal regenerative results.
- Develop the skill to advance flaps through split thickness and periosteal sharp dissection.
- Prevent, recognize, and treat complications related to soft tissue grafting.

Day 3: Esthetic Zone Reconstruction

Up to 7 hours lecture (AGD Subject Code 690)

- Understand, describe, and utilize the appropriate surgical and prosthetic principles involved for comprehensive site development in the esthetic zone.
- Understand comprehensive extraction site management – predictable and evidence based.
- Describe indications and protocols for immediate vs. delayed implant placement in the esthetic zone.
Sunday, June 11, 2017 8 am - 12 pm (Separate Registration is Required)

Optional Program: Limited Attendance Hands-On Training

Hard Tissue Regenerative Strategies: Mesh Particulate, Ridge Split and Sinus Grafting with Dr. Michael A. Pikos

*Up to 2 hours lecture and 2 hours participation (AGD Subject Code 690)*

This unique clinically based hands-on technique course will draw on the speaker’s 32 year experience with bone grafting, and will feature three distinct and valuable mini lecture/hands-on bone grafting protocols:

1. Titanium mesh and PTFE membrane particulate grafting
2. Ridge splitting with immediate and delayed implant placement
3. The Pikos membrane repair protocol for large and totally perforated maxillary sinuses

Flap design, soft tissue management and comprehensive site development will be covered, along with a sequential CBCT and clinical evaluation protocol for all grafting modalities.

**Objectives:**

- To learn the application of titanium mesh and titanium reinforced PTFE membranes with particulate grafting for alveolar ridge augmentation
- To learn the surgical protocol of ridge splitting with immediate and delayed implant placement
- To learn the surgical protocol of the Pikos membrane repair technique for large and totally perforated sinus membranes

Critical Soft Tissue Techniques: A Hands-On Course by Dr. Maurice A. Salama

*Up to 2 hours lecture and 2 hours participation (AGD Subject Code 490)*

Part and parcel of a thorough dental evaluation today is determining the gingival phenotype of the individual. Thickness of the gingiva, zone of attached tissue, and tissue color all play important roles in developing the long-term health and esthetics in dental treatment of any kind. The exact determination of the location of the underlying bone acts as a prognostic indicator of future soft tissue levels.

Soft tissue grafting techniques, new regenerative materials and bioactivators will be highlighted. The expanding role of allograft materials (AlloDerm, Dermis, Pericardium) and when to utilize them will be suggested. The ability of these combined protocols to alter the soft tissue profile around natural teeth, implants, and edentulous ridges, as well as to support facial soft tissue structures, will be reviewed as to their critical role in “Complete Esthetics”.

This hands-on course will highlight the three most utilized soft tissue procedures in clinical practice, the socket graft, ridge augmentation, Palatal CTG Harvest and the “tunnel” root coverage procedures. It will teach in detail and simplify the process of site evaluation, critical anatomy, flap design, harvest techniques and suturing.

**Objectives:**

- To learn basic surgical anatomy, incisions, and tunnel techniques in soft tissue surgery
- To apply three commonly-used soft tissue grafting techniques in clinical practice
- To learn critically important modified suturing methods to secure flaps and grafts

“When it comes to all aspects of bone, tissue and implants, there are none better, more experienced and knowledgeable than Team Pikos Salama! The Best!”

Dr. Burr Bakke, GP, 2011 Attendee
Anatomy and Biology of Bone Grafts
- Indications/Application of Bone Grafting Techniques
- Interactive CT with Direct Clinical Application
- Tissue Engineering: Clinical Relevance
- Osseodensification: Clinical Relevance
- Hard Tissue Ridge Augmentation
- Autogenous Mandibular Block Grafting
- Sinus Grafting
- Ridge Expansion
- Mesh/Particulate Bone Grafts: Autogenous vs. Allograft vs. Xenograft
- Autogenous Mandibular Block Grafting
- Bioactive Modifiers - PRGF, PRF, rh-PDGF, rhBMP-2

Anatomy and Biology of Specific Soft Tissue Grafts
- Epithelialized Palatal Free Graft (FGG)
- Subepithelial Connective Tissue Graft (CTG)
- Acellular Dermal Matrix (ADM)
- Lateral Pedicle Graft (LPG)
- Pedicle Tunnel Connective Tissue Graft (PTCTG)
- Semi-Lunar Graft (SLG)
- Papilla Grafting
- Inlay/Onlay Soft Tissue Grafting for Pontic Sites
- 1st and 2nd Stage Implant Soft Tissue Procedures
- Pre-Bone Graft Soft Tissue Augmentation

Harvesting / Grafting / Suturing
- Indications / Applications
- Armamentarium
- Step-by-Step Techniques
- Surgical Stents and Biological Glues
- Selecting the Correct Treatment Approach

Vertical Bone Augmentation Therapies
- Orthodontic Extrusion
- GBR with Titanium Membranes
- Mesh / Particulate / Bioactive Modifiers with emphasis on rhBMP-2
- Onlay Block Grafting

“Michael Pikos and Maurice Salama are two of the finest clinicians and educators in dentistry today. They both have that rare ability to be able to share their knowledge in a clear and succinct way while being able to practice what they preach.”

Dr. Dennis Tarn
Director of Implant Education
Columbia University
College of Dental Medicine

“Once again Drs. Pikos and Salama have outdone themselves with pertinent, very up-to-date, useful, practical go-use-Monday-at-the-office information. Great tissue management for Oral Surgeons, great bone management for Periodontists and everything in between!”

Dr. Mark Terry, Perio, 2011 Attendee
Esthetic Zone Reconstruction: The Management of Hopeless Teeth

- Interactive CT Diagnosis and Treatment Planning
- Extraction Site Treatments
  - Orthodontic Considerations
  - New Extraction Techniques
  - Osseodensification Application
  - Socket Shield Protocol
  - Alveolar Ridge Preservation and Augmentation
  - Pontic Site Development
  - Simultaneous vs. Delayed Implant Placement
- Hard and Soft Tissue Grafting: Staged vs. Simultaneous
- Ridge Expansion
- 3D Ridge Augmentation

The Role of Biologic Modifiers

- Blood Borne: PRGF, PRF, PRP
- Recombinant Proteins: rh-PDGF, rhBMP-2

Bisphosphonate Therapy and Bone Grafting

Smile Design and Considerations: The 10 Steps to Esthetic Zone Reconstruction

- Esthetic Evaluation
- Interactive CT Diagnosis and Treatment Planning
- Additive vs. Resective Therapies
- Crown Lengthening vs. Simple Gingivectomy
- Radiosurgery vs. Lasers
- Root Coverage vs. Ridge Augmentation
- Teeth vs. Pontic vs. Implants and the Role of Bone Sounding
- Prognostic Indicators Based on Clinical Research

Case Reports and Treatment Planning Strategies

Problem Solving...The How To’s

Complications of Soft and Hard Tissue Grafting

Patient Management Issues

Questions & Answers

“This course is a beautiful blend of pertinent relative literature review and the vast clinical experience of Drs. Pikos & Salama culminating in the best course on the management of the hard and soft tissues for implant reconstruction I have ever attended.”

Dr. Steve Aragon, OMS 2007 Attendee

“This was as good an opportunity for the novice as it was for the experienced practitioner. Drs. Pikos and Salama are consummate teachers who consistently use science and art to stimulate the imagination of the surgeon. This was an outstanding course!”

Dr. Lee Sheldon, Perio – 2015 Attendee
Registration Information

First Name __________________________  Last Name ____________________________________________
Organization __________________________ Contact Person ________________________________
Address _______________________________________________________________________________
City ___________________ State/Region __________ Zip/Postal __________ Country ______________
Work Phone __________________ Fax (required for confirmation) ____________________________
E-mail Address (required for confirmation) ____________________________________________
I am a (an):  □ Periodontist  □ Prosthodontist  □ Orthodontist
□ Oral Surgeon  □ General Dentist  □ Endodontist  □ Other ____________________

Course Selection

□ Please register me for Partners in Synergy, June 8-10, 2017 in Orlando, Florida (24 CE Hours)
  Tuition: $3950 US

Optional Limited Attendance Sessions - June 11, 2017, 8am to 12pm - (4 CE Hours)
  Hands-On Grafting (Choose only one)

Payment Information

Card Holder Name __________________________ Card Number ____________________________
Card Type □ MasterCard □ Visa □ Amex  Security Code # ___________ Expiration Date __________
Credit Card Billing Address ________________________________
Signature ______________________________________ Date __________________________

If paying by credit card you can fax the Registration Form to: (727) 807-6033.
If paying by check, please make payable to: “Partners In Synergy” and mail with this form to:
Partners in Synergy • 8740 Mitchell Blvd • Trinity, Florida 34655

Cancellations must be made in writing by May 1, 2017 to receive a refund. After May 1, 2017 there will be a $1000 cancellation fee. A $25 administrative fee will be charge 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.

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

“Huge amounts of cutting edge material, very good! Your courses bring high science and pure ethics into our workday world.”

Dr. Clyde Marlow, OMS, 2015 Attendee
“Partners in Synergy is like having Thomas Edison, Albert Einstein, Michelangelo and Picasso together in one course. Experience, science, knowledge and beauty combined to create the ultimate “state-of-the-art” masterpiece.”

Dr. Jimmy Londono, Prosth, 2009 Attendee

“I've already said it – you guys are killer. I paid, I came, and it is greater than the sum of its parts – worth every penny.”

Dr. Hal Kruegar, OMS, 2011 Attendee

“Michael Pikos and Maurice Salama are an unbeatable combination for teaching current concepts in bone and soft tissue grafting for the best implant outcomes in difficult settings. Each is an experienced and talented clinician who presents practical solutions for complex problems. Their expertise in interdisciplinary treatment planning combined with their surgical skills and teaching abilities make for a unique learning opportunity.”

Dr. Pat Allen, Founder of the Center for Advanced Dental Education

Disclosure of commercial support. This meeting is funded in part by tuition and in part by unrestricted sponsorship by the following companies.