



Pikos Symposium

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2018

Hard and Soft Tissue Grafting for Optimal Implant Reconstruction



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Featuring

12

of the World's Master Clinicians!



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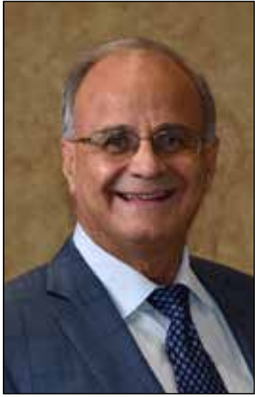


Marx

November 1-3, 2018 | Ritz-Carlton, Orlando, FL

www.PikosSymposium.com

Pikos Symposium 2018



Dear Colleague,

I want to personally invite you to attend the Pikos Institute sponsored **Hard and Soft Tissue Grafting for Optimal Implant Reconstruction Symposium 2018**. This one of a kind program will feature **12 of the world's master clinicians** as they share their respective hard and soft tissue grafting protocols for implant reconstruction in a most unique mode. Each speaker will have two hours to present their material including 20 minutes of direct Q&A from the audience. This format will allow each speaker ample time to develop his respective topic as well as provide for 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 hard and soft tissue grafting procedures. It will cover the entire spectrum of both the scientific and clinical elements of hard and soft tissue grafting from autogenous to tissue engineering based, single tooth to full arch and full mouth implant reconstruction. **Pikos Symposium 2018 will include, but is not limited to, the following topics:**

- Zero bone loss concepts – the development and maintenance of bone stability around implants
- The connective tissue platform technique to increase soft tissue thickness in esthetic zone edentulous sites – step by step
- Unique connective tissue harvest - step by step protocol
- The effective use of PRP, rhBMP-2 and stem cells to enhance bone regeneration
- The benefits of tissue engineering (use of growth factors, stem cells, and constructs) and de novo bone formation
- Surgical protocol for vertical and horizontal ridge augmentation including the use of titanium mesh, titanium reinforced PTFE membranes, and particulate grafting
- Surgical protocol for vertical and horizontal ridge augmentation including the use of in-situ tissue engineering, and de novo bone formation
- How in-situ tissue engineering regenerates bone and supports soft tissue healing
- The role of space maintenance, flap design, and flap vascularity for successful ridge regeneration
- Vertical and horizontal ridge augmentation techniques – key principles and concepts
- Synergy of hard and soft tissue grafting techniques for predictable long term results
- Mastering the integration of digital technologies and soft tissue regeneration
- Natural Guided Regeneration therapy with L-PRF to enhance soft and hard tissue regeneration
- Single tooth to full arch reconstruction with autogenous bone grafting and tissue engineering based bone grafting
- Biology, scientific background, and clinical application of extraction site management with socket grafting and delayed implant placement in the esthetic zone
- Biology, scientific background, and clinical application of immediate implant placement and provisionalization in the esthetic zone
- Benefits of minimally invasive surgical techniques without the need for surface incisions
- Complications of both delayed and immediate implant placement in the esthetic zone
- Successful bone regeneration – the use of autogenous bone, allografts and xenografts
- Novel approach in immediate loading with simultaneous guided bone regeneration within a complete digital workflow
- Next generation biomaterials for successful alveolar ridge and periodontal bone regeneration
- The Bernese Concept for the treatment of soft tissue defects including natural teeth and implants
- Long term stability of contour augmentation in implant patients
- Risk assessment for prevention of peri-implant defective mucosa
- Decision making process in choosing the lateral vs. crestal approach to sinus grafting
- Autogenous bone grafting protocols for 3D alveolar ridge augmentation to optimize treatment outcome and minimize morbidity
- Application of autogenous tissue, allograft, xenograft, and growth factors for soft tissue augmentation
- Complications of autogenous and tissue engineering based bone grafting

Please join us at the Ritz-Carlton Orlando for what will be a unique and total immersion learning experience on all aspects of the science and art of hard and soft tissue grafting for implant reconstruction. This will be the most comprehensive bone and soft tissue grafting symposium you will ever attend. Come and learn from these talented **world-class master clinicians**. You don't want to miss this great opportunity. I look forward to seeing you in November.

Warmest regards,

A handwritten signature in black ink, appearing to read 'Michael A. Pikos'. The signature is fluid and cursive.

Michael A. Pikos, DDS

Program Schedule

Pre-Con Hands-On Workshops: Wednesday – October 31, 2018

8:00 am	–	12:00 pm	Dr. Nelson Pinto	Autologous Platelet Concentrate Technologies in Tissue Regeneration: L-PRF Workshop
1:00 pm	–	5:00 pm	Dr. Istvan Urban	Vertical Ridge Augmentation
1:00 pm	–	5:00 pm	Dr. Giovanni Zucchelli	Esthetic Mucogingival Surgery Around Teeth

Day 1: Thursday – November 1, 2018

6:30 am – 7:30 am Registration/Breakfast

7:30 am – 8:00 am Introductions

8:00 am – 10:00 am Dr. Tomas Linkevicius Zero Bone Loss Concepts – The Development and Maintenance of Bone Stability Around Implants. Evidence-Based Clinical Guide

10:00 am – 10:30 am Morning Break

10:30 am – 12:30 pm Dr. Giovanni Zucchelli The Soft Tissue Approach to Implant Therapy in the Esthetic Area

12:30 pm – 1:45 pm Lunch

1:45 pm – 3:45 pm Dr. Robert Marx The Effective Use of PRP, BMP, and Easy to Obtain Stem Cells to Enhance Bone Regeneration

3:45 pm – 4:15 pm Afternoon Break

4:15 pm – 6:15 pm Dr. Istvan Urban Vertical and Horizontal Ridge Augmentation

6:30 pm – 7:30 pm Welcome Reception

Day 2: Friday – November 2, 2018

7:00 am – 8:00 am Breakfast

8:00 am – 10:00 am Dr. Michael A. Pikos Regenerative Strategies 2018: Single Tooth to Full Arch Reconstruction

10:00 am – 10:30 am Morning Break

10:30 am – 12:30 pm Dr. Borja Díaz Mastering Soft Tissue In Oral Implantology

12:30 pm – 1:45 pm Lunch

1:45 pm – 3:45 pm Dr. Nelson Pinto L-PRF: A Human Living Tissue Graft to Enhance Soft and Hard Tissue Regeneration

3:45 pm – 4:15 pm Afternoon Break

4:15 pm – 6:15 pm Dr. Juan Alberto Fernández From Autogenous Bone to Allografts and Different Biomaterials. Full Protocol for Successful Bone Regeneration

Day 3: Saturday – November 3, 2018

7:00 am – 8:00 am Breakfast

8:00 am – 10:00 am Dr. Francisco Teixeira Barbosa Bone and Soft Tissue Augmentation Simultaneously to Full Digital Immediate Loading

10:00 am – 10:30 am Morning Break

10:30 am – 12:30 pm Dr. Richard Miron Next Generation Biomaterials for Bone and Periodontal Regeneration

12:30 pm – 1:45 pm Lunch

1:45 pm – 3:45 pm Dr. Anton Sculean The Bernese Concept for the Treatment of Soft Tissue Defects at Natural Teeth and Dental Implants

3:45 pm – 4:15 pm Afternoon Break

4:15 pm – 6:15 pm Dr. Daniel Buser Long-term Stability of Contour Augmentation in Implant Patients: Why does it work so well?

Thursday November 1, 2018

AGD Subject Code 690 (8 hours)

8:00 am – 10:00 am Dr. Tomas Linkevicius

Zero Bone Loss Concepts – The Development and Maintenance of Bone Stability Around Implants. Evidence-Based Clinical Guide

Mucosal tissue thickness is shown to be a main factor impacting crestal bone stability. It is suggested that thin tissues might be thickened during implant placement, thus reducing bone resorption. The proposals put forward depend on the bone height and include (1) bone reduction (2) subcrestal implant placement, or (3) a 'tent' technique that involves covering the abutment with the flap to provide soft tissue growth. The relation between position of cement excess in the peri-implant sulcus, periodontal status of the patient and severity of peri-implant disease is explained. Zirconium as a material is considered the best for peri-implant soft tissues.

Learning Objectives:

1. To have guidelines for implant treatment in thin tissues biotype.
2. To define vertical augmentation with tissue substitutes.
3. To show the novel technique of designing Zr screw-retained restorations.



Linkevicius

Morning Break 10:00 am – 10:30 am

10:30 am – 12:30pm Dr. Giovanni Zucchelli

The Soft Tissue Approach to Implant Therapy in the Esthetic Area

Teeth can be extracted for dental and periodontal reasons. A new "mucogingival" approach applied to delayed or immediate post-extraction implant and temporization will be presented to optimize the esthetic outcome in the case of teeth extracted for dental reasons. A soft tissue approach for implant placement in the esthetic area of teeth extracted for periodontal disease will be described in detail. Preliminary results on the application of soft tissue plastic surgery to improve papillae around implants will be also presented.

Learning Objectives:

1. Describe the surgical procedure combining transmucosal implant placement and submarginal connective tissue graft.
2. Describe step by step the connective tissue platform technique to increase soft tissue thickness in edentulous sites.
3. Describe step by step connective tissue graft harvesting technique.



Zucchelli

Lunch 12:30 pm – 1:45 pm

1:45 pm – 3:45 pm Dr. Robert Marx

The Effective Use of PRP, BMP, and Easy to Obtain Stem Cells to Enhance Bone Regeneration

Bone regeneration is an integral part of patient needs for reconstruction and restoration of speech and eating functions. Whether it is needed for socket grafting, ridge augmentations, non-unions or tumor related defects bone regeneration can be unpredictable associated with complications, or incorporates morbidity! Platelet rich plasma imparts an increased concentration of native growth factors and cell adhesion molecules to enhance bone regeneration and healing. Bone morphogenetic protein (BMP) is a strong signal to local or applied stem cells and osteoprogenitor cells that regenerate bone. New technologies now offer an office based system to safely and quickly harvest stem cells and osteoprogenitor cells to regenerate bone in a hostile tissue environment (i.e. scarred tissue, radiated tissue, deficient tissue). Each method will be reviewed with case samples and outcomes.

Learning Objectives:

1. Participants will be able to select patients who will benefit from the use of growth factor for bone regenerations.
2. Participants will be able to access stem cells and growth factors for their clinical practice.
3. Participants will learn of the correct doses to be used and the timing of implants for growth factor regenerated bone.



Marx

Afternoon Break 3:45 pm – 4:15 pm

4:15 pm – 6:15 pm Dr. Istvan Urban

Vertical and Horizontal Ridge Augmentation

Vertical and horizontal augmentation presents one of the greatest challenges of bone regeneration in implant dentistry. This is primarily due to the difficulty of the surgical procedure and its potential complications. Patient selection, patient preparation for surgery, precise surgical techniques and postoperative management are the key factors in reducing the rate of bone graft complications. To predictably achieve successful bone augmentation angiogenesis, clot stability and space maintenance should be employed. In an attempt to achieve wound closure and hence graft stability, the buccal mucosa are often broadly released, and this often results in a severe apical translocation of the mucogingival line, loss of vestibule and keratinized mucosa (KM). The detailed surgical anatomy of the floor of the mouth, the Modified Lingual Flap as well as the technique for protecting the mental nerve will be presented in detail. Recent research of the SAUSAGE TECHNIQUE™ as well as minimally invasive soft tissue reconstruction will be presented.

Learning Objectives:

1. Understand the biology of the incorporation of the bone graft.
2. Understand the surgical anatomy of the floor of the mouth.
3. Learn the surgical principles of ridge augmentation surgery.
4. Learn the surgical principles of the reconstruction of the vestibule and keratinized tissue after ridge augmentation.



Urban

Friday November 2, 2018

AGD Subject Code 690 (8 hours)

8:00 am – 10:00 am Dr. Michael A. Pikos

Regenerative Strategies 2018: Single Tooth to Full Arch Reconstruction

This clinical and evidence based presentation will focus on the integration of the science and art of maxillary and mandibular alveolar ridge reconstruction. It is based on the presenter's 35 years of clinical experience and will feature the key principles for predictable long term stability via case presentations of single tooth to full arch reconstruction. Hard tissue procedures that include extraction site management, ridge split, autogenous block grafting, mesh particulate grafting, GBR and sinus grafting will be presented along with the application of connective tissue grafting, free gingival grafting and the use of acellular dermis matrix.

Learning Objectives:

1. Understand the key principles of alveolar ridge augmentation for predictable long term stability.
2. Understand the importance of the integration of both hard and soft tissue grafting for predictable long term stability.
3. Understand how to prevent, recognize and treat complications of alveolar ridge augmentation.



Pikos

Morning Break 10:00 am – 10:30 am

10:30 am – 12:30 pm Dr. Borja Díaz

Mastering Soft Tissue In Oral Implantology

Soft tissue management has improved significantly over the last years in regards to new materials and surgical techniques, but it lacks of integration with the advances promoted by the new digital technologies considered so far as second-row.

What we present here is a way of integrating all those elements through working protocols that allow more predictable results. We present real cases where this kind of integration has been thoroughly documented showing what is possible to achieve through these protocols. We cover here the regeneration of soft tissues guided by specific design rules, taking into account the final aesthetics from the beginning.

Learning Objectives:

1. Techniques for immediate loaded implants guided with DSD.
2. Management of soft tissue based on progressive enhancement of provisionals.
3. Different techniques for soft tissue management.



Díaz

Lunch 12:30 pm – 1:45 pm

1:45 pm - 3:45 pm Dr. Nelson Pinto

L-PRF: A Human Living Tissue Graft to Enhance Soft and Hard Tissue Regeneration

Favorable wound healing has always been a major quest in dental and medical surgery. It is a concern in healthy as well as compromised patients. In an effort to improve and accelerate healing of both hard and soft tissues, substitutes including growth factors, biomaterials and membranes have been traditionally used. Recent research clearly indicates that L-PRF (Leukocyte -Platelet Rich Fibrin) significantly enhances wound healing in both soft and hard tissues. Evidence now supports the assertion that this has the potential to replace the above-mentioned substitutes in many situations.

The greatest strength of any new therapy or technique lies in four fundamental pillars: availability, affordability, accessibility and reproducibility. The Natural Guided Regeneration therapy based on L-PRF has surpassed the test of these four pillars.

Learning Objectives:

1. Understand the science based evidence for the application of L-PRF.
2. Understand the philosophy of Natural Guided Regeneration- "How to regenerate more with less".
3. Understand the indications and guidelines for predictable clinical applications of L-PRF in daily practice.



Pinto

Afternoon Break 3:45 pm – 4:15 pm

4:15 pm – 6:15 pm Dr. Juan Alberto Fernández

From Autogenous Bone to Allografts and Different Biomaterials. Full Protocol for Successful Bone Regeneration

After 20 years of practice focused on bone regeneration, different materials, barriers, techniques and trends have been used. The main aim of this lecture is to share with the audience my actual protocol. Describing thoroughly how to handle every specific defect. All types of alveolar ridge defects will be addressed with the use of a variety of surgical approaches.

Learning Objectives:

1. Understand how to obtain autogenous bone safely, both intra and extra orally.
2. Learn how to increase predictability in your regenerative procedures.
3. Understand how to reduce time and expenses in your daily practice.



Fernández

Saturday November 3, 2018

AGD Subject Code 690 (8 hours)

8:00 am – 10:00 am Dr. Francisco Teixeira Barbosa

Bone and Soft Tissue Augmentation Simultaneously to Full Digital Immediate Loading

This lecture shows a new approach in immediate loading with simultaneous guided bone regeneration inside a full digital workflow. How to implement new technologies in our daily practice and how predictable it is to perform immediate loading during an immediate loading treatment plan.

Learning Objectives

1. Learning how to perform immediate loading and GBR in full edentulous patients.
2. Learning the advantages of new technologies in GBR and immediate loading.
3. Learning the most predictable pathways to achieve a successful GBR and immediate loading.



Barbosa

Morning Break 10:00 am – 10:30 am

10:30 am – 12:30 pm Dr. Richard Miron

Next Generation Biomaterials for Bone and Periodontal Regeneration

Recently our ability to accurately describe biological events that take place during bone regeneration has drastically been improved by advancements made in the fields of cell and molecular biology. The present talk will discuss the future field of osteoinductive materials including the recent commercialization of the first synthetically fabricated osteoinductive bone graft (OsOpia). Furthermore, the development of a liquid formulation of enamel matrix derivative (Osteogain) for bone and periodontal regeneration, as well as the bone-inducing properties of BMP9 will be discussed. Lastly, advancements in centrifugation protocols will be presented as key modifications to platelet rich fibrin (PRF) therapies.

Learning Objectives:

1. Introduce the research behind new biomaterials and compare their bone-inducing properties.
2. Explain the development of a novel carrier system for enamel matrix derivative (Osteogain).
3. Present an update on the bone-inducing properties of BMP9.
4. Discuss means to optimize platelet rich fibrin (PRF) therapies.



Miron

Lunch 12:30 pm – 1:45 pm

1:45 pm - 3:45 pm Dr. Anton Sculean

The Bernese Concept for the Treatment of Soft Tissue Defects at Natural Teeth and Dental Implants

New data indicates that the use of the Modified Coronally Advanced Tunnel (MCAT) or the newly developed Laterally Moved Double Tunnel (LMDT) in conjunction with biologic factors such as enamel matrix proteins, connective tissue grafts, certain collagen based soft tissue grafts or combinations thereof may result in predictable coverage of single and multiple adjacent gingival recessions providing long-term stability. This lecture will provide a comprehensive treatment philosophy on the surgical risk factors and biologic principles that need to be considered to optimize the results. Presentations of clinical cases and of surgical videos will demonstrate the step-by-step procedure for the MCAT and LMDT in the treatment of various soft tissue defects around teeth and dental implants.

Learning Objectives:

1. To present treatment concepts aiming to predictably obtain periodontal regeneration in intrabony and furcation defects.
2. To present treatment concepts aiming to predictably obtain root coverage of single and multiple recessions and to correct soft tissue defects at dental implants.
3. To describe the clinical indications for when to utilize each regenerative modality in various clinical settings.



Sculean

Afternoon Break 3:45 pm – 4:15 pm

4:15 pm – 6:15 pm Dr. Daniel Buser

Long-term Stability of Contour Augmentation in Implant Patients: Why does it work so well?

The timing of implant placement post extraction in the esthetic zone is a critical decision, since it influences the predictability of esthetic outcomes. The clinician has 3 options for treatment: immediate, early or late implant placement. Immediate implant placement is only used in ideal anatomic sites with a thick facial bone wall (> 1mm; 5-10%). It's used with a flapless surgery using an internal grafting of the gap between the implant surface and facial bone wall, and an immediate restoration without functional loading. Early implant placement is most often used (>80%), when the facial bone wall is thin or lacking. After a healing period post extraction of 4 to 8 weeks, implant placement is combined with a simultaneous contour augmentation using autograft bone chips and DBBM, covered with a collagen membrane. Late implant placement is rarely necessary (>5%), for patient or site specific reasons.

Learning Objectives:

1. Understand the tissue biology in post-extraction single tooth sites with bundle bone resorption and its consequences.
2. Understand the inclusion criteria for the selection of the most appropriate treatment approach: immediate, early, late.
3. Understand the power of BCM and a 2-layer composite graft for successful contour augmentation using GBR.



Buser

Pikos Symposium Pre-Con Workshops

Wednesday, October 31, 2018

AGD Subject Code 690

Dr. Nelson Pinto – 8am - 12pm 4 CE Hours

Autologous Platelet Concentrate Technologies in Tissue Regeneration: L-PRF Workshop

Dynamic advances in regenerative technologies are profoundly affecting our basic understanding of the biologic mechanisms of clinical implant dentistry. These technologies have led to new treatment concepts affecting a broad spectrum of clinical conditions.

This workshop gives the clinician the skills to combine these procedures in a predictable and simplified manner. Dr. Pinto, a distinguished pioneer in the field of tissue regeneration, presents a set of guidelines for the use of L-PRF and PRF-Block with a step-by-step approach. Live demonstrations as well as clinical video selections of each aspect of the process are carefully reviewed and analyzed. The workshop will provide enough scientific based evidence and information to help clinicians be confident in delivering these new treatment modalities to their patients.

Learning Objectives:

1. Understand the science-based evidence for predictable application of L-PRF.
2. Explore guidelines for the use of L-PRF and PRF-Block with a step-by-step approach.
3. Understand the synergy of L-PRF with different biomaterials and implants surfaces.

Dr. Istvan Urban – 1pm - 5pm 4 CE Hours

Vertical Ridge Augmentation

The hands-on section will provide an in-depth knowledge of the details of vertical ridge augmentation surgery. Flap design, graft and membrane placement, effective flap mobilization and double-layer suture will be demonstrated.

Learning objectives:

1. Understand the surgical anatomy of the floor of the mouth.
2. Learn the surgical principles of ridge augmentation surgery.
3. Learn the tension free closure of the flaps after vertical ridge augmentation.

Dr. Giovanni Zucchelli – 1pm - 5pm 4 CE Hours

Esthetic Mucogingival Surgery Around Teeth

Treatment of gingival recession has become an important therapeutic issue due to increasing number of cosmetic requests from patients. Very often the most coronal millimeter/s of root exposure is the only visible part of the recession when smiling, therefore the presence and/or the persistence after therapy, even of a shallow recession may be an aesthetic problem for the patient. Thus complete root coverage, up to the cemento-enamel junction, is the goal to be achieved when patients complain about their aesthetic tooth appearance. New knowledge in soft tissue surgical management allows for predictable aesthetic root coverage with minimally invasive connective tissue grafts with gingival recession.

Learning objectives:

1. Describe step by step root coverage surgical procedures.
2. Describe step by step connective tissue graft harvesting technique.
3. Describe step by step suturing procedure.





"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



"I will put this knowledge into my practice when I return to my office Monday morning!"

Dr. Robert Cross, Perio
Jefferson Valley, NY

"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





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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 12, 2018, or until the room block is sold out, whichever comes first. Therefore, it is recommended that you reserve your room as early as possible.

Hard and Soft Tissue Grafting for Optimal Implant Reconstruction November 1-3, 2018

Early Registration \$2695 US – ends May 31, 2018
After May 31, 2018 – Registration \$2995 US – 24 CE Hours

Please register me for the Pikos Symposium November 1-3, 2018 in Orlando, Florida

Optional Limited Attendance Hands-On Sessions - October 31, 2018

- 8am – 12pm (4CE Hours) \$995 Dr. Nelson Pinto Autologous Platelet Concentrate Technologies in Tissue Regeneration: L-PRF Workshop
- 1pm – 5pm (4CE Hours) \$995 Dr. Istvan Urban Vertical Ridge Augmentation
- 1pm – 5pm (4CE Hours) \$995 Dr. Giovanni Zucchelli Esthetic Mucogingival Surgery Around Teeth

My specialty is: Oral Surgeon Periodontist Prosthodontist General Practitioner Other

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Check enclosed (Made Payable to Pikos Institute. Tuition due at time of registration)

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Fax registration to: 727-807-6033

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Provider ID # 218997

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, 2018 to receive a refund. After September 1, 2018 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.

Pikos Institute
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www.PikosSymposium.com

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