Annual Scientific Session

SEATTLE 2017

The Premiere Regional Periodontal Event of the Year!

New for 2017
Improved Schedules
More CE Courses
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Scenic Tours and Spouse Events

Grand Hyatt Seattle Hotel
March 31 - April 2

A Commitment to Collaborative Care
“65 Years of Excellence in Continuing Education”
Dear Colleagues and Friends:

It is with great excitement and anticipation that I want to invite you to the 2017 Annual Scientific Session of the Western Society of Periodontology. The theme of this year’s conference will be: “Interdisciplinary Team Approach to Care”. The great American industrialist Henry Ford once said “Coming together is a beginning. Keeping together is progress. Working together is success.”

This year’s panel of experts are well known throughout the world of dentistry and bring with them a wealth of knowledge and experience from all of the relevant disciplines to address some of the most common clinical challenges. Some of the clinical issues covered include:

- Restorative management of soft tissue – techniques for handling active care and follow-up maintenance
- Is tooth transplantation a viable choice? What are the perio, ortho, and restorative implications?
- Management of the gummy smile – an interdisciplinary approach
- What to do about the peri-implantitis disease epidemic? Preparing for the flood with preventive, maintenance and surgical management techniques.
- Utilizing implants in orthodontic care – an interdisciplinary approach to planning and management
- Using periodontics and tooth movement to set up restorative cases
- What are the roles of hygienist, restorative dentist, periodontist, and orthodontist in the interdisciplinary team?

Come learn the secrets of communication and therapy in achieving the best overall outcomes, presented by the people that wrote the book!

The program boasts three days with a diverse range of educational opportunities. In addition to the two-days of general sessions, Friday consists of four exciting and informative courses. The majority of the general-session presentations are interdisciplinary in nature. There is one day designated for Dental Hygienists. This is an educational opportunity not to be missed by the entire oral healthcare team, including specialists, restorative dentists, dental hygienists and dental technologists.

The WSP Annual Session continues to grow in attendance and offerings. Since this is the top choice of locations for our members we are now offering spouse tours during the meeting.

And, due to its popularity in 2016, we will continue to offer GROUP REGISTRATION pricing! This gives you the opportunity to, for a very reasonable cost, bring your staff or referring dentists and/or hygienists. There is no better way to grow your practice!

We look forward to seeing you in Seattle in April 2017.

Michael Matsuda, DDS
Program Chair

Comments from Attendees...

Thank you for your hard work on delivering an outstanding program. It was an excellent meeting.

I was especially pleased with the information/track for hygienists that was scientific and relevant. As a dental hygiene educator I want to keep getting up to date information from the experts!

Excellent course, good selection of speakers.

Thank you for having the lineup you presented!!! Everyone was great! The lunch on Saturday was also delicious! I felt I had a very good weekend and felt it was time well spent. Thank you!

70% of attendees found the information provided at the 2016 meeting very to extremely useful!
81% of attendees felt the WSP achieved most or all of the objectives set for the 2016 meeting!
82% of attendees were very satisfied or more with the 2016 meeting!
84% of attendees stated the 2016 meeting was good to excellent!

Establish new and better referring relationships.
Sponsor general dentist, dental hygienists, and other specialist attendance at the 2017 Annual Scientific Session!
WSP members are encouraged to invite their colleagues. Show your commitment to collaborative care.
Schedule at a Glance

Friday March 31, 2017

9:00 - 12:00  Tomas Vercellotti  A Novel Approach to Simplify Implant Placement in Narrow Ridges
9:30 - 12:00  Phillip Roe  Hands-On Session: Immediate Implant Placement and Provisionalization in the Esthetic Zone: Current Concepts and Technology
12:00 - 1:00  Lunch Break
1:00 - 4:30  Tomas Vercellotti  Hands-On Session: Simplifying Implant Placement in Narrow Ridges
1:00 - 5:00  David Schwab  The Five Step Dental Management Makeover

Saturday April 1, 2017

7:00 - 8:00  Continental Breakfast and Exhibits
8:00 - 9:45  Ariel Raigrodski  Soft Tissue Management: A Restorative Perspective
9:45 - 10:15  Coffee Break and Exhibits
10:15 - 12:00  Jim Janakievski  Tooth Transplantation - Perio, Ortho, and Restorative Implications
12:00 - 1:15  Lunch and Exhibits
1:15 - 3:00  Dave Mathews  Managing Complex Esthetic Dilemmas: The Interdisciplinary Team Approach to Correcting Challenging Esthetic Dilemmas
3:00 - 3:30  Coffee Break and Exhibits
3:30 - 5:15  Simone Verardi  Diagnosing & Treating The Gummy Smile
5:15 - 6:15  Exhibit Hall Cocktail Reception

Sunday April 2, 2017

7:00 - 8:00  Continental Breakfast and Exhibits
8:00 - 9:45  Diane Daubert  Guidelines for Maintenance of Patients with Implant-Supported Restorations: An Evidence-Based Approach to Disease Prevention
9:45 - 10:15  Coffee Break and Exhibits
10:15 - 12:00  Martin Mendelson  How to Break out of Your Status Quo and Change the Dynamic of Your Referral Relationships with Vision and Purpose
12:00 - 1:15  Lunch and Exhibits
1:15 - 3:00  Ward Smalley  Implant Anchorage to Manage Dentitions Debilitated by Multiple Missing teeth and Significant Malocclusion
3:00 - 3:30  Coffee Break
3:30 - 5:15  Ken Lee  Utilizing Periodontics and Orthodontics Modalities to Develop Implant Recipient Sites

Sunday April 2, 2017 - DENTAL HYGIENE TRACK

7:00 - 8:00  Continental Breakfast and Exhibits
8:00 - 9:45  Diane Daubert  Guidelines for Maintenance of Patients with Implant-Supported Restorations: An Evidence-Based Approach to Disease Prevention
9:45 - 10:15  Coffee Break and Exhibits
10:30 - 12:00  Michelle Strange  Reducing Failures: Maintenance as the cornerstone of implant therapy
12:00 - 1:15  Lunch and Exhibits
1:00 - 5:00  Anna Pattison  Innovations in Instruments for Periodontal Maintenance – 2017

Attendees: Please note what is included with your registration

The WSP has expanded its offerings to allow you to register for either a 2 or 3-day program. As part of your registration each day’s breakfast and lunch is included as well as a Saturday evening reception with exhibitors and all the lecture courses. Hands-on courses are an additional fee.

These lecture programs are intended for periodontists, general dentists, hygienists and dental assistants. All dentists and the entire dental team are welcome.

The WSP is a recognized ADA CERP Provider. The Academy of General Dentistry Accepted Program Provider FAGD/MAGD Credit. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing education credit. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hour by boards of dentistry. Western Society of Periodontology designates this activity for nine and one-half (9.5) continuing education credits.
Tomaso Vercellotti, MD, DDS
A Novel Approach to Simplify Implant Placement in Narrow Ridges

Lecture Synopsis: This course will introduce the participants to a novel approach to implant placement. Specifically, new, wedge-shaped implants, to be used in association with Piezosurgery will be introduced. The course will also cover the surgical protocol of implants in narrow ridge bone models.

Learning Objectives:
- Review and understand the clinical decision-making process regarding implant restoration of narrow ridges.
- Review clinical cases treated with wedge-shaped implants and learn about the advantages of this innovative technique.
- Learn a new surgical technique for placing novel wedge-shaped implants in narrow ridges without the need for prior augmentation procedures.

Hands-on Course: Simplifying Implant Placement in Narrow Ridges*

Learning Objective:
- Learn a new surgical technique for placing novel wedge-shaped implants in narrow ridges without the need for prior augmentation procedures.

David Schwab, PhD
The Five Step Dental Management Makeover

Lecture Synopsis: This course teaches the team proven management techniques to make the practice a great and satisfying place to work. When stress goes down, morale goes up—and so does production. This course challenges the doctor and team to put aside old assumptions and bring out the best in themselves and their co-workers. Emphasis will be placed on running the practice efficiently to improve case acceptance for dental implant and periodontal procedures. Attendees will leave with the resources they need to improve the culture of the practice, including step-by-step agendas for future team meetings.

Learning Objectives:
- Myths and facts about attitude.
- How to set and control expectations.
- How to teach themselves and each other critical skills for dealing with patients.
- Proven techniques for marketing the practice, especially those related to periodontal and dental implant procedures.
- How to increase case acceptance.
- How to use the best verbal skills.
- How to hold themselves and the team accountable.

Phillip Roe, DDS, MS
Hands-on Course: Immediate Implant Placement and Provisionalization in the Esthetic Zone: Current Concepts and Technology*

Lecture Synopsis: Predictable immediate implant placement and provisionalization begins with proper diagnosis, planning, and execution. This presentation will focus current concepts, techniques, and the treatment considerations for replacing failing teeth in the anterior maxilla. Emphasis will be placed on the surgical and prosthetic management of hard and soft tissue and the benefits of computer-guided surgery.

Learning Objectives:
- The significance of implant morphology and prosthetic connections.
- Factors that govern 3-dimensional implant placement.
- Alternative methods for preserving the peri-implant gingival and osseous architecture.
- Fabrication of anterior immediate provisional restorations.
- Optimizing immediate placement and provisionalization procedures with NobelClinician.

* Additional Fee for Hands-on Course
Ariel Raigrodski, DMD, MS, FACP
Soft Tissue Management: A Restorative Perspective

**Lecture Synopsis:** To discuss the paramount value of therapeutic provisional restorations in comprehensive patient care. It will emphasize how such provisional restorations facilitate a healthy dentogingival complex while leading to favorable emergence profile management and gingival esthetics, to successful impression procedures, and consequently to ultimate clinical outcomes. The creation and maintenance of adequate cervical contours with a proper emergence profile as well as adequate management of the soft-tissue restorative interface will be discussed. Emphasis will be placed on effective materials selection and fabrication techniques for achieving excellent contours, marginal integrity, gingival health, adequate occlusion, and durability. The role of therapeutic provisional restorations (for both tooth-borne and implant-supported restorations) as a tool for facilitating consistent soft tissue health and esthetics and for achieving predictable restorative outcomes will be demonstrated with various clinical scenarios.

**Learning Objectives:**
- General considerations for facilitating soft tissue health and soft tissue esthetics and how to create and maintain adequate cervical contours with a proper emergence profile with therapeutic provisional restorations.
- Materials' options and fabrication techniques for therapeutic provisional restorations for different treatment situations.
- Address the role of therapeutic provisional restorations as a communication tool between the restorative dentist, the patient, and the interdisciplinary team members.

Jim Janakievski, DDS, MSD
Tooth Transplantation - Perio, Ortho, and Restorative Implications

**Lecture Synopsis:** Options to replace missing, ankylosed or non-restorable teeth are limited for the growing patient. Treatment is usually aimed at using orthodontics to close space or develop the alveolar ridge to allow for dental implant placement when growth is completed. Another option is tooth autotransplantation. This offers a permanent tooth replacement using a natural tooth to achieve an optimal aesthetic & functional outcome. This presentation will review the considerations for tooth replacement in our growing patients using orthodontics and autotransplantation.

**Learning Objectives:**
- The appropriate time to plan for tooth autotransplantation.
- Surgical considerations for an optimal outcome.
- Proper orthodontic positioning of the transplanted tooth.
- Restoration of a transplanted premolar to mimic a central incisor.

Dave Mathews, DDS
Managing Complex Esthetic Dilemmas: The Interdisciplinary Team Approach to Correcting Challenging Esthetic Dilemmas.

**Learning Objectives:**
- Recognizing the need for multiple specialties in complex esthetic cases.
- Formulate multiple treatment options and learn how to decide on the most predictable approach.
- Learn which techniques offers the best long term results.

Simone Verardi, DDS, MSD
Diagnosing & Treating The Gummy Smile

**Lecture Synopsis:** The gummy smile is a non-pathological condition that may affect the aesthetics of our patients. There are several reasons for this condition and may be treated by only one specialist but, more often, by a team of specialists. This lecture will focus on the correct diagnosis, treatment options, and minimally invasive clinical protocols to improve aesthetics of patients with a "gummy smile". Special emphasis will be given to treatments with clinical crown lengthening according to the biological approach and/or the restorative approach.

**Learning Objectives:**
- Correct diagnosis of gummy smile.
- Multi-disciplinary sequence of treatment.
Ward Smalley, DDS, MSD
Implant Anchorage to Manage Dentitions Debilitated by Multiple Missing teeth and Significant Malocclusion

Lecture Synopsis: Most, if not all, dentitions debilitated by the absence or loss of teeth, wear of teeth, abnormally proportioned teeth, periodontal concerns, mucogingival discrepancies and skeletal disparities or deficiencies have significant malocclusions with compromised tooth positions and inappropriate spaces available to achieve optimal treatment results with respect to the patient’s occlusion, aesthetics, function, stability, and hygiene. This presentation will illustrate and emphasize a comprehensive, interdisciplinary approach to the management of patients with debilitated dentitions with multiple missing teeth and will focus on the use of implant anchorage using conventional prosthodontic-type implants for correction of the malocclusion, as well as, the replacement of the patient’s missing teeth.

Learning Objectives: Gain some knowledge in the use of conventional prosthodontic-type implants for both orthodontic anchorage and tooth replacement. Realize the benefits of optimal space appropriation for replacement of missing teeth with implant-supported restorations and how optimal space appropriation can be achieved. Gain further insight into the management and treatment of debilitated dentitions for optimal esthetics, function, stability, and hygiene for years to come.

Martin Mendelson, DDS
How to Break out of Your Status Quo and Change the Dynamic of Your Referral Relationships with Vision and Purpose

Purpose: To recognize where growth can occur within your existing referral base and create a plan to make it happen.

Lecture Synopsis: We tend to focus on individuals in our lives that are the most vocal or the most present on a day-to-day basis. All of us get wrapped up in our busy lives that we tend to develop patterns of activity without necessarily stopping to evaluate if our actions are leading to the results we desire. When you evaluate the referral dynamics between specialist and restorative dentist, the same principles apply. What are your goals? Who would you like to work with? Are you the specialist for everyone? Who are you paying attention to? Is what you are doing on a day-to-day basis effectively bringing your practice to the next level? Where can real growth occur within your existing referral base?

This 120-minute program will give you physical tools to begin to look at your referral base differently. It will challenge you to transform from the specialist in the community to the coach and mentor that your referral base will rely upon for years to come.

Learning Objectives: • How to look at your referral base in a different light.
• How to differentiate practice networking vs. practice growth activities.
• How to filter your referral base and find those individuals who want to grow.
• How to turn on their internal drivers to increase the number of cases they refer.
• How to become the coach and mentor vs. “just” the specialist in the community.

Ken Lee, DDS
Utilizing Periodontics and Orthodontics Modalities to Develop Implant Recipient Sites.

Lecture Synopsis: Fully documented clinical cases will be presented, to share the concept for utilizing Orthodontics and Periodontics treatment modalities, to develop ideal implant recipient sites for the dental aesthetic zone, e.g. the premaxilla. The participants will learn when and how to utilize Orthodontics as well as Periodontics treatment modalities, to improve an atrophic edentulous ridge in the premaxilla for implant placement, with nice acceptable therapeutic results.

Diane Daubert, RDH, MS, PhDc
Peri-implantitis: prevalence, risk factors, and non-surgical treatment (Both for Dental and Hygiene Tracks)

Lecture Synopsis: This course will provide evidence based information on peri-implant disease with emphasis on a team/interdisciplinary approach to treatment. The program will present research findings on risk factors for peri-implant disease and preventive measures to incorporate into the implant treatment plan prior to implant placement. In addition, the program will review diagnosis and prevalence of peri-implant disease and innovative non-surgical therapies for disease prevention and treatment. We will cover microbial and epigenetic findings relative to dental implants.

Learning Objectives: At the conclusion of the course the participant should be able to:
• Explain to a patient the risk factors for development of peri-implant disease
• Identify dental implants in need of non-surgical treatment and those needing referral for surgical treatment
• Select appropriate non-surgical therapies
• Understand the microbial complex surrounding dental implants and how they relate to periodontal microbial communities
• Apply basic science findings to clinical decision making

Michelle Strange, RDH, BHS, MSDH
Reducing Failures: Maintenance as the cornerstone of implant therapy

Lecture Synopsis: In today’s dentistry, we are giving patients a viable option for tooth replacement, but we must remember; treatment of dental implants does not end after the surgical or restorative phases. Creating a maintenance program that is tailored to the patient and their dental implant is key. Depending on the patient’s motivation, dexterity, physical capabilities, and type of prosthesis, there can be many ways to maintain their dental implant at home. Understanding the latest research and products that will help create long-term success for your patients is essential.

Learning Objectives: • Define peri-implant mucositis and peri-implantitis looking specifically at survival rates vs success rates
• Explain the steps of assessing dental implants after placement and during maintenance visits
• Determine the frequency of implant maintenance
• dentity reasons for implant complications
• List the bacteria found in the microbiota around dental implants
• Describe the ways to clean each type of implant and components
• Describe factors to be considered during the treatment planning processes

Anna Pattison, RDH, MS
Innovations in Instruments for Periodontal Maintenance – 2017

Lecture Synopsis: Keep abreast of the latest developments in instrumentation to maximize your clinical potential. Renowned instrumentation expert Anna Pattison, will discuss how to achieve success in non-surgical periodontal therapy using new, thin modified Periodontal Maintenance curettes. New techniques will demonstrate the use of these uniquely modified Gracey shanks and blades for patients with tight or thin tissue. Armed with knowledge of the most recent advances in hand instrumentation, this course will teach you best practices to help your patients to achieve periodontal health. Come away with cutting edge information that will help to make your everyday work experience more rewarding.

Learning Objectives: • Identify the objectives of periodontal debridement and periodontal maintenance
• Recognize the design, indications and sequence for use of the newest Periodontal Maintenance Gracey curets, mini-bladed Gracey curets, new sickles, diamond coated instruments, furcation curets, and the newest mini titanium implant instruments
• Describe glycine subgingival air polishing technique for periodontal and implant maintenance
• Identify the best solutions and best practices for common instrumentation problems and common maintenance problems
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**Seattle Tours for Attendees and Spouses**

**1- Thursday Night for Attendees and Spouses**

**Gourmet Seattle Walking Tour (3 hours)**

How does Seattle do gourmet food? Find out on this delightful taste of Seattle tour around the streets of Belltown, downtown Seattle and Pike Place Market. There will be seven different stops to enjoy progressive meals — from the appetizer to the dessert, that’s 18+ tastings — at some of Seattle’s best restaurants and hot spots. On the menu: upscale comfort food that Seattle foodies refer to as F.L.O.S.S., which stands for fresh, local, organic, seasonal, and sustainable. Taste razor clam chowder, salmon, famous Seattle chef Tom Douglas’ artisanal pizza and so much more, including local Washington wine and beer with gourmet dishes. Two of the restaurants will open their doors just for this tour group to enjoy. Mix and mingle with chefs, restaurant owners and artisans. There will also be a bonus stop at the renowned La Buona Tavola Truffle Café, Seattle’s home for gourmet Italian food and wine products, for some truffle pizza. Plus, make a final tour stop at Fran’s Chocolates for world renowned chocolates and caramels. March 30th, 3:00 p.m. - 6:00 p.m. $92 per person.

**2- Friday Night for Attendees and Spouses**

(2 hours)

Join us on Friday, March 31st for a tour and tasting at a local Seattle brewery, the Two Beers Brewing - Seattle Cider Co. Two Beers Brewing Co. began operations in a small Seattle basement in 2007 and today, produces twelve unique beers including five year-round, seven seasonal and a host of intricate infusions in its 4,800-square-foot Sodo brewery. Two Beers Brewing can be found in Seattle-area bars and restaurants, with tastings kegs and growler fill-ups available in their tasting room. Time is 5:00-7:00 pm and cost is $20 per person.

**3- Saturday for Spouses**

**Winery and Sightseeing Tour (6 1/2 hours)**

Visit two Seattle wineries while relaxing on this 6 1/2-hour winery and sightseeing tour which travels over Lake Washington on Seattle’s famous Evergreen Point Bridge to Woodinville, home to dozens of Washington’s 700 wineries. Enjoy tastings at the world-class Chateau Ste Michelle Winery and one other award-winning Seattle winery. Enjoy a picnic lunch and then take in the lush Northwest scenery in the foothills of the beautiful Cascades. Drive past horse ranches and flower farms en route to Snoqualmie Falls. Finally, stop at Boehm’s Swiss Chocolate Factory in Issaquah for a sampling of European-style, hand-dipped chocolates and candies before the return trip to Seattle. April 1st, 10:00 am - 4:30 pm and cost is $140 with lunch.

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Full Name:_________________________________________________________________________________________
Address:_______________________________________________ City:___________________ State:_____ Zip:_______
Phone:__________________________ Cell Phone:______________________ Email:_____________________________
Participants: Tour 1________________________  Tour 2_______________________  Tour 3_______________________

Mail to: P. O. Box 1379, Lutz, FL 33548 or fax to 813.422.7966 • 813.444.1016 Office • dgoldman@wsperio.org
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This cosmopolitan Seattle hotel, located just a 10-minute walk to Pike Place Market and the waterfront.

Reservations can be made online at the Western Society of Periodontolgy Attendee Reservation Website

https://resweb.passkey.com/go/WSP2017

Attendees are also welcome to call our Group Services Specialists at Group Services Toll Free: 877.632.9001
721 Pine Street, Seattle, WA 98101 • 206.774.6231 • www.seattle.grand.hyatt.com
Diane Daubert is Clinical Assistant Professor in the University of Washington Department of Periodontics. She received her dental hygiene education at the University of Washington, followed by her Master of Science in Oral Biology. Diane has been a member of the Periodontics Department for 29 years. Her teaching responsibilities include all stages of the dental education, from Early Clinical Immersion for the first year dental students to Advanced Instrumentation to the post-doctoral periodontal residents. Her research interests involve translational and clinical studies on peri-implantitis including prevalence, relative risks, microbial communities, and epigenetics along with the efficacy of subgingival bone powder air polishing. Diane has published on the topics of glycerine powder air polishing, peri-implant disease prevalence and titanium corrosion and peri-implant disease. Diane has lectured nationally and internationally on periodontics updates, peri-implant prevalence and etiology, and on changes in the field of dentistry. Along with these responsibilities, Diane is currently completing her PhD in Oral Biology at the University of Washington.

Jim Janakievski received his D.D.S. from the University of Toronto, which was followed by a general practice residency. After several years in general practice, he completed his postgraduate training at the University of Washington, where he received a certificate in Periodontology with a M.S.D. degree and a fellowship in Prosthodontics. He continues to teach as an Affiliate Assistant Professor in the Department of Periodontology and has been invited to present at national and international conferences. Janakievski is a Diplomate of the American Board of Periodontology, and a member of the AAP and the American Academy of Esthetic Dentistry. He is a reviewer for several dental journals and has published in the area of interdisciplinary dentistry, dental implants and tooth transplantation. In addition, Dr. Janakievski participates in practice based clinical research through the McGuire Institute. He maintains a private practice in Tacoma, Washington.

Dr. Kenneth S. Lee is a certified Periodontist as well as Prosthodontist in Vancouver, BC, Canada. Dr. Lee did his undergraduate training at the University of British Columbia in Vancouver BC, dental education at McGill University in Montreal Quebec, and Graduate Periodontics training at the University of Washington in Seattle Washington. Dr. Lee is a Fellow in the following organizations: Royal College of Dentists of Canada in Periodontics and Prosthodontics, College of American Prosthodontists of British Columbia in Periodontics and Prosthodontics, International team of Implantologists, and American College of Dentists. Dr. Lee had been appointed Affiliate Assistant Professor in the Department of Periodontics at the University of Washington School of Dentistry, Seattle Washington, Adjunct Professor in the Faculty of Dentistry at McGill University, Montreal Quebec, and Clinical Assistant Professor in the Faculty of Dentistry, at the University of British Columbia, Vancouver BC, Canada.

Dr. David Mathews received his undergraduate and dental education at UCLA (1969), and certificate in Periodontics from the University of Washington (1974). He was in full time practice in Tacoma, Washington from 1974 until recent retirement in 2015. He is an Affiliate Professor in the Graduate Periodontics Dept. at the University of Washington. He writes and lectures on implants in the esthetic zone, perio/oro treatment, and interdisciplinary dentistry. His hobby is baseball; his team has won the National Hardball World Series 8 of the last 10 years. He was recently inducted into the Roy Hobbs/Handball Hall of Fame.

Martin earned his degree from the Baltimore College of Dental Surgery, University of Maryland. He maintained a private restorative general practice for almost 10 years before ceasing practice due to chronic pain issues in his hand. Following that, Martin spent several years as the director of education at American Dental Lab in Florida. This was followed by positions with ITA in North America as their director of professional development and clinical business director. Currently, Martin is a resident member of the Faculty Resident and VP of Client Services for Spear Education in Scottsdale, AZ. For the last several years, Martin has coached hundreds of Spear Study Club Leaders to get the most out of their experience. Whether on the phone or in-person conversations, Martin has developed a coaching program for specialists to create a vision for their referral relationships and how to take action for the benefit of all involved. Martin holds or has held appointments as:

- Volunteer Faculty: Herman Ostrow School of Dentistry USC
- Adjunct Faculty: Nova Southeastern University
- Voting member: ADA Standards Committee for CAD/CAM in Dentistry
- Board of Directors: Foundation for Dental Laboratory Technology of the NADL
- Professional Member: National Speakers Association

Anna Pattison, RDH, MS

Anna Pattison, RDH, MS received her BS degree in Dental Hygiene from the University of Southern California and her MS in Dental Hygiene from Columbia University. She was Associate Professor at USC for over forty years, has served as chair of the Department of Hygiene and is internationally recognized for her contributions to Periodontal Instrumentation. She is co-author of Periodontal Instrumentation and has contributed to the last seven editions of Glickman’s and Carranza’s Clinical Periodontology. She is the former Editor-in-Chief of Dimensions of Dental Hygiene and is currently the Co-Director of the Pattison Institute which offers online videos, lectures, and hands on courses in Advanced Dental Hygiene Excellence in 2007. She received the California Society of Periodontists Award in 2004 and in 2010 she was inducted into the USC School of Dentistry Hall of Fame.

Dr. Ragiordoki is Professor at the Department of Restorative Dentistry and Adjunct Professor at the Department of Materials Science and Engineering at the University of Washington. He also maintains a private practice limited to Restorative, Implants and Esthetic Dentistry in Lynnwood, WA. He is Assistant Editor of The Journal of Prosthetic Dentistry and a member of the editorial review boards of the Journal of Esthetic and Restorative Dentistry, the Journal of Prosthodontics, and the International Journal of Periodontics and Restorative Dentistry. He is currently serves as VP of the American Academy of Fixed Prosthodontics, Dr. Raigrodski is a graduate of the Hebrew University in Jerusalem, Israel. He received his certificate in Prosthodontics at Louisiana State University School of Dentistry, where he also completed a fellowship in implants and esthetics, and an MS degree. He is a Diplomate of the American Board of Prosthodontics and Executive VP of the American Academy of Fixed Prosthodontics, a Fellow of the International College of Dentists, and a member of many professional organizations. An author of numerous scientific articles and book chapters, Dr. Raigrodski’s research is mainly clinical and focuses in all-ceramics, implants, and CAD/CAM technology. He is the author of “Soft Tissue Management: The Restorative Perspective-Putting Concepts into Practice” published in 2015 by Quintessence Publishing. He lectures extensively both nationally and internationally.

Dr. Roe is a graduate from the Loma Linda University School of Dentistry who continued with post-doctoral training, receiving his Certificate of Proficiency, Masters of Science in Prosthodontics before completing a Fellowship in Implant Surgery. Dr. Roe is a Board Certified Prosthodontist with a clinical and research background in the immediate loading of implants and anterior esthetic implant placement. He maintains a private practice in Edmonds, Washington and the positions of Assistant Professor at the Loma Linda University Center for Implant Dentistry and Affiliate Assistant Professor at the University of Washington Graduate Prosthodontics Program.

Michelle Strange, RDH, BHS, MSDH, began her career in dentistry in 2000 and in 2012 received her master’s degree in dental hygiene education from the University of Bridgeport’s Fones School of Dental Hygiene. She has practiced exclusively in periodontics as a dental hygienist and surgical assistant finding true enjoyment in the educational aspect of patient care. This led her to become an adjunct faculty member at Trident Technical College’s Dental Hygiene Program. Michelle continues to educate future dental hygienists and is the Educational & International Relations Manager for Telos Oral Health Care, Inc. She hosts Off The Cusp Podcast, was created to inform and renew enthusiasm in the dental community.

Tomaso Vercellotti graduated in Medicine and Surgery cum laude in 1979 and specialized in Odontostomatology at University of Studies of Genoa (Italy) in 1984. He is the Inventor of Piezo Electric Bone Surgery, and developer of several piezoelectric surgical protocols, which he published in numerous prestigious publications. Dr. Vercellotti is the founder and International Chairman of International Peizosurgery Academy (IPA), Honorary Professor and Faculty at University College of London - Eastman Dental Institute UK, and honorary Member of The Schluger-Ammons Study Club (USA). He is an active member of numerous professional associations and the 2005 recipient of the Andi Award from the Italian Dental Association for scientific and cultural merit. Dr. Vercellotti authored the book Essentials in Piezoelectric Clinical Advantages in Piezodontics and the forthcoming book entitled The Piezoelectric Bone Surgery, published by Quintessence Publishing. He has translated some of the most important scientific and clinical studies on Piezo Electric Bone Surgery and 10 chapters in international books. He has dedicated over 30 years to the rehabilitation of complex cases at Vercellotti Dental Clinic and Educational Activity at Miachè Educational Training Centre in Genova (Italy).

Dr. Simone Verardi graduated from the School of Dentistry of the University of Roma “La Sapienza” in 1997. In 2000 he completed a Post-Graduate course in Regenerative Periodontal Surgery at the Federico II University of Naples. He joined the Amos Albergo specialty program in Periodontology at the University of Washington. In 2004 he received the Certificate in Periodontics and also a Master of Science in Dentistry (MSD). He became a full time Assistant Professor in the Department of Periodontics of the UoW, where he is in charge of courses in Implantology and Periodontics. In 2004 he received the Award for Outstanding Research from the California Society of Periodontists and in 2005 became a Diplomate of the American Board of Periodontics. Dr. Verardi has published several scientific articles and lectured on four continents. He is the current President of the Schluger-Ammons Study Club, founding member and Treasurer of the International Peizosurgery Academy, and is a member of the AAP and the AO. He is Affiliate Professor Assistant at the University of Washington. He works in private practice and his special expertise includes Aesthetics, Advanced Bone Grafting and Implantology.
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**New Registration Options**

The goal of the WSP, from its inception, has been to build a meeting that appeals to the team. In that light we have created entirely new registration options unlike any other dental meeting in America. You may still register individually on your own, however, if you want to bring your partner, hygienist(s) or referring General Dentists we are offering a package price that is a substantial discount. Below are your pricing options.

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### 2017 Annual Meeting Individual Registration Fees

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<td><strong>Member Dentist</strong></td>
<td>$750</td>
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<td>$459</td>
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<td><strong>Member Faculty</strong></td>
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**Total Amount Due:** 

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### 2017 Annual Meeting Package Registration Fees

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**Hands-On Sessions (price per session — check box for session attending)**

- Phillip Roe
- Tomas Vercellotti

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**Payment Information**

Full Name: ___________________________ Signature: ___________________________

Credit Card #: ______________________ Exp. Date: ________ CW#: ______________

Billing Address: ______________________ City: __________________ State: ______ Zip: ______________

Enclosed is a check for the amount of (or process our payment in the amount of) $ ______________

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Course Registration Cancellations: The fee, less a $20 per person processing charge, will be refunded if cancellation is made prior to 3/5, $100 for 3/5 to 3/15, 2017. No refund will be made for cancellations after 3/15/17. Please register online at www.wsperio.org.

For information on this or other seminars contact

Deb Goldman • 813.444.1016 Office • dgoldman@wsperio.org

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