

Saturday, August 10, 2024

MEETING SCHEDULE

Friday, August 9, 2024

HANDS-ON WC Improving the Pre Guided Bone Reg with Resorbable M Limited to 40 Par	Dr. Matthew Fien/Dr. Israel Puterman HANDS-ON WORKSHOP 4 CEUs	7:00am-8:30am	Registration/Coffee/Breakfast/Visit Exhibitors
	Improving the Predictability of Guided Bone Regeneration with Resorbable Materials Limited to 40 Participants Must register in advance for course.	8:00am-9:00am	Tentative Corporate Forum*
		9:00am-12:30pm	Dr. Matthew Fien/Dr. Israel Puterma Advancements in Materials, Technique and Protocols to Improve Treatment
5:00pm-6:30pm	Welcome Reception	10:30am-11:00am	<i>Outcome</i> Break/Visit Exhibitors



WELCOME RECEPTION A time to meet and greet our vendors and catch-up with your peers. Friday, August 9, 2024 5:00pm-6:30pm – Exhibit Area



8:00am-9:00am	Tentative Corporate Forum*		
9:00am-12:30pm	Dr. Matthew Fien/Dr. Israel Puterman Advancements in Materials, Techniques, and Protocols to Improve Treatment Outcome		
10:30am-11:00am	Break/Visit Exhibitors		
12:30pm-1:30pm	FAP Lunch/FAP Business Meeting		
	Must be registered for this to attend.		
1:30pm-4:00pm	Dr. Matthew Fien/Dr. Israel Puterman Continued		
2:30pm-3:00pm	Break/Visit Exhibitors		
4:00pm-4:30pm	Visit Exhibitors		

FAP reserves the right to make schedule changes.

**Check the FAP website for additional corporate forum information.*





2024 SUMMER MEETING INFORMATION

Friday, August 9, 2024

1:00pm-5:00pm Dr. Matthew Fien & Dr. Israel Puterman HANDS-ON WORKSHOP • 4 CEUs Limited to 40 Participants

Improving the Predictability of Guided Bone Regeneration with Resorbable Materials.

In order to achieve successful guided bone regeneration, several requirements must be satisfied. In this hands-on session, we will use customized models to perform ridge augmentation with resorbable materials following a specific protocol that can be applied to a variety of clinical scenarios. This session will review in detail appropriate incision designs for guided bone regeneration, flap management, minimally invasive techniques to harvest autogenous bone, material selection, handling of biomaterials, techniques to maintain space, stabilization of the graft/membrane complex with periosteal biting stabilization sutures, and techniques to achieve tension-free primary closure.

Learning Objectives:

- To understand the requirements for successful guided bone regeneration and how to satisfy these requirements with bio-absorbable materials.
- To learn a specific protocol to perform guided bone regeneration with all resorbable materials.
- To learn site specific techniques to stabilize the graft/membrane complex with periosteal biting sutures.
- To learn to perform a safe and effective technique to achieve tension free primary closure with minimal post-op morbidity compared to traditional techniques.

Saturday, August 10, 2024

9:00am – 4:00pm Dr. Matthew Fien & Dr. Israel Puterman LECTURE • 5 CEUs

Advancements in Materials, Techniques, and Protocols to Improve Treatment Outcomes

The purpose of this course is to present contemporary techniques that can be utilized to improve clinical outcome in periodontal surgery. A comparison of workflows for various procedures will be reviewed. The topics that will be discussed include Guided Bone Regeneration, Soft Tissue Augmentation, and Implant Placement for simple as well as complex cases.

Course Objectives:

- Advancements in digital implant dentistry will be reviewed and compared to traditional analog techniques. Multiple workflows for treatment of simple as well as complex implant cases will be presented to illustrate the wide variety of treatment options that we have available to us.
- Advancements in bone grafting materials and techniques will be presented to highlight the use of resorbable membranes, various stabilization techniques, and the use of biologics to enhance the handling of our regenerative materials and ultimately improve predictability.
- Advancement in Soft Tissue Grafting protocols will be reviewed and compared to various commercially available soft tissue alternatives currently on the market. Applicable techniques, handling advice, and case selection for the use of these soft tissue alternatives will be presented.

Continuing education vouchers will be emailed to you after the meeting.

HILTON ORLANDO

Reserve a Room

/ Bring your Family-Great Pool Area!

Exciting Hands-On Workshop – Limited Attendance



Set over 26 lush acres, Hilton Orlando is near the major parks, minutes from International Drive. The resort offers seven options, from fine dining at Spencer's to leisurely lunch at Tropics Pool Bar & Grill. There are two pools, a lazy river with cabanas, a waterslide, sports courts, and an expansive spa. Bring your family!!

 Night Deposit required (Refundable), Cancellation Policy 72 hours prior arrival. Resort Fee Waived.
\$179.00 + taxes. 50% off overnight parking (valet full price) Booking link: <u>www.floridaperio.org</u> Reservations Hilton Orlando : 407-313-4300 Hilton Central Reservations : 888-488-3509

> 6001 Destination Parkway, Orlando 32819 ROOM BLOCK EXPIRES: July 18, 2024

2024 SUMMER MEETING SPEAKER BIOS



Dr. Matthew J. Fien is a highly accomplished Periodontist, Implantologist, and International Speaker and Trainer excelling in helping increase surgical expertise and expanding practice offerings. He is recognized as an industry advisor and consultant on best practices and strategies for success.

As Trainer and Co-founder of Surgical Influence Institute, Dr. Fien co-developed a series of immersive hands-on Hard and Soft Tissue Grafting courses and created a surgical series of webinar sessions to improve clinical skills and treatment outcomes. In addition, he conducts presentations throughout the U.S. and abroad on bone grafting techniques and all aspects of implant dentistry.

As Co-Medical Director of InDent, he leads an international dental research group in a variety of projects with the focus on improving quality of care. He is also Co-founder of The MedInfluence, which serves as a nexus point between doctors that create phenomenal social digital content and medical suppliers looking to market products to the next generation of physicians.

Dr. Fien has a private practice in Fort Lauderdale, Florida with emphasis on hard and soft tissue regenerative and implant dentistry and also provides periodontist services at multiple locations throughout South Florida.

Dr. Fien earned a Doctor of Dental Surgery from Columbia University as well as a Specialty Certificate in Periodonotology from Nova Southeastern University and Diplomate status from the American Board of Periodontology. He is an active member of the American Academy of Periodontology, Academy of Osseointegration, and Southern Academy of Periodontology.

Next Meeting: February 7-8, 2025



Dr. Israel Puterman, originally from Montreal, Canada, received his DMD from Boston University. He then attended Loma Linda University, where he received two residency certificates: one in Implant Dentistry and one in Periodontics, as well as a Master of Science in Dentistry. As part of his dual residency training, he obtained expertise in the surgical, prosthetic and

laboratory phases of complex implant cases. He is a published author in various journals, including the International Journal of Periodontics and Restorative Dentistry, Compendium, Journal of Prosthetic Dentistry and the Journal of Prosthodontics. He is co-founder of Surgical Influence, an educational organization focused on teaching colleagues predictable surgical techniques. Dr. Puterman practices in the Washington, DC area and has been honored by colleagues as a Best of Washingtonian Periodontist since 2011. His work can be seen on his popular Instagram account @implantsdc.



FAP CONTACT INFORMATION:

(352) 232-6800 • fap@tampabay.rr.com • www.floridaperio.org