



MAY 4-6, 2017  
FONTAINEBLEAU  
MIAMI BEACH



# 2017 GLOBAL SYMPOSIUM

CURRENT CONCEPTS AND FUTURE TRENDS IN TISSUE REGENERATION AND IMPLANT DENTISTRY



DIAMOND SPONSOR

BIOHORIZONS®



ORAL RECONSTRUCTION  
FOUNDATION

# 2017 GLOBAL SYMPOSIUM

CURRENT CONCEPTS AND FUTURE TRENDS IN  
TISSUE REGENERATION AND IMPLANT DENTISTRY

The newly formed Oral Reconstruction Foundation is proud to present the 2017 Global Symposium. With topics that include digital workflow, immediate loading, tissue regeneration, esthetics and full arch solutions, the Global Symposium will address a wide range of contemporary issues in implant dentistry. Led by experts such as Michael Pikos, Dennis Tarnow, Craig Misch and Sonia Leziy, the Symposium offers the perfect opportunity to stay current on the latest treatment techniques while enjoying time with colleagues in a beautiful resort environment. The luxurious Fontainebleau Miami Beach Hotel's striking design, contemporary art, music, fashion and technology merge into a vibrant new kind of guest experience. We look forward to seeing you in Miami!

[www.orfoundation.org/globalsymposium](http://www.orfoundation.org/globalsymposium)

DIAMOND SPONSOR



PLATINUM SPONSORS





# AGENDA

## DAY 1 · THURSDAY, MAY 4

### THURSDAY AFTERNOON GENERAL SESSION

#### **Predictable Treatment Therapies for Compromised Clinical Situations: Extraction Site & Thin Biotype Management**

1:00pm-5:00pm

Successful management of extraction sites is dependent on multiple variables. Research has shown that thin tissue biotype results in hard and soft tissue loss following implant placement. An increased understanding of the underlying biology and treatment factors is important to developing an effective protocol for clinical management of extraction sites as well as patients with thin tissue. This session will demonstrate clinical techniques and materials to achieve predictable and esthetic clinical outcomes.

Time	Speaker	Title
1:00pm	Dr. Myron Nevins, Periodontist	Welcome & Introduction
1:15pm	Dr. Dennis Tarnow, Periodontist	Biologic Rationale & Clinical Decision Making for Extraction Site Management
3:00pm	Dr. Guido Sarnachiaro, Prosthodontist	Immediate Implant Placement of Type 2 Sockets for Preservation of Gingival Architecture & Labial Bone
4:00pm	Dr. Tomas Linkevicius, Prosthodontist	Predictable Crestal Bone Maintenance in the Thin Tissue Biotype



WELCOME RECEPTION • LUSTER GALLERIE • 5:15PM-6:15PM

### BREAKOUT SESSIONS

#### **Successful Soft Tissue Grafting with AlloDerm®: A Hands-on Workshop**

Dr. Edward P. Allen • Periodontist • 8:30am-4:30pm • Tuition: \$1,795 • Auxiliary: \$295 • CE Credits: 7 • Limited to 35 attendees

This course presents detailed techniques for successful soft tissue grafting with acellular dermal matrix using the Tunnel Technique. The lecture will include indications and application to both teeth and implant sites for successfully treating gingival recession with a minimally invasive method. The attendees will perform the surgical technique on life-like models that accurately simulate gingival recession defects seen in patients on a daily basis.

## **Successful Bone Grafting Techniques: A Hands-on Workshop**

Dr. Bach Le • Oral Surgeon • 8:30am-4:30pm • Tuition: \$495 • CE Credits: 7 • Limited to 30 attendees

This bone graft course will discuss techniques and materials for the most common bone grafting procedures including Type 2 and 3 extraction sites, lateral ridge augmentation and sinus grafting. This course is designed for the clinician that has prior implant experience and would like to broaden his/her knowledge and scope of practice while improving surgical skills.

## **Incorporating Digital Dentistry into Implant Practice: From Surgical Planning to Final Prosthesis**

Dr. Justin Moody • 8:30am-4:30pm • Tuition: \$395 • CE Credits: 7 • Limited to 30 attendees

This course is intended to remove the mystery behind digital dentistry and to demonstrate how to successfully incorporate digital technology into your practice. Dr. Moody will provide instruction on: initial diagnosis using CBCT, surgical planning using intra-oral scanning and restorative execution using custom-milled prosthetics. Attendees will learn how to create and use a surgical guide for precise implant placement followed by hands-on guided surgery and digital impressions.

## **TeethXpress® Workflow: Traditional vs. Digital Technology Integration**

Dr. Hamid Shafie • Prosthodontist • 9:00am-3:00pm • Tuition: \$295 • CE Credits: 5

The use of digital technology is becoming more common for treating full arch cases. However, treating a full arch patient is significantly more complex than a single tooth implant. This means efficiency and accuracy play a significant role in success, profitability, and patient satisfaction. Even though both traditional and digital protocols related to TeethXpress work successfully, direct treatment costs and treatment time can be lower using a digital workflow. This lecture will detail the TeethXpress workflow and novel ways of integrating patient data into a digital workflow.

## **Diagnosis & Management of Dental Implant Complications**

Dr. Abdelsalam Elaskary • 8:00am-11:00am • Tuition-free • CE Credits: 3

This presentation incorporates a step-by-step guide to the daily practice of implant therapy and related treatment complications caused by poor diagnosis, regenerative risk factors, implant placement errors and potential complications from immediate implant therapy in the esthetic zone. This course will focus on how to identify, avoid, and treat potential complications while offering a new philosophy on the long term predictability of bone grafting. Insight into new treatment modalities to repair a defective labial plate in conjunction with immediate implant placement will also be presented.

# DAY 2 · FRIDAY, MAY 5

## FRIDAY MORNING GENERAL SESSION

### Contemporary Approaches to Full Arch, Immediate, Implant Reconstruction

8:00am-12:00pm

Demographics and an aging population have created an explosive demand for full arch treatment solutions. This session will focus on the integration of surgical, restorative and laboratory disciplines as well as business solutions for the implant practice. Indications and approaches for traditional and digital clinical protocols will be addressed in detail.

Time	Speaker	Title
8:00am	Dr. Andrew Ferrier, Prosthodontist Dr. Arshiya Sharifi, Oral Surgeon	TeethXpress: Clinical Techniques & Business Approach for Full Arch Immediate Treatment
9:45am	Break	
10:15am	Dr. Michael Pikos, Oral Surgeon	Guided, Full Arch, Immediate, Implant Reconstruction
12:00pm	Lunch	

## FRIDAY AFTERNOON GENERAL SESSION

### Treatment Strategies for Esthetic Zone Management

1:00pm-5:00pm

Achievement of long-lasting esthetic implant outcomes in the anterior is challenging. This session will describe clinical approaches and materials for optimal esthetic zone management including immediate implant placement, regenerative techniques, management of the gingival interface and tissue shaping for optimal esthetics.

Time	Speaker	Title
1:00pm	Dr. Sonia Leziy, Periodontist Dr. Brahm Miller, Prosthodontist	High-end Esthetics & Accuracy in Implant Dentistry: • Incorporating Digital Workflow from Surgery to Final Restoration • Grafting Advances & Immediate Restoration Techniques for Anterior & Posterior Sites
2:45pm	Break	
3:15pm	Dr. Tiziano Testori, Oral Surgeon	Immediate Loading in the Esthetic Zone
4:10pm	Dr. Martijn Moolenaar, Prosthodontist	Sustainable Tissue Architecture via Soft Tissue Integrated Implant Solutions
5:00pm	Adjourn	

## BREAKOUT SESSIONS

### **Prosthetic Pathways: Restorative Protocols & Responsibilities for Implant Esthetics**

Dr. Jeffrey Babushkin • 8:00am-4:00pm • Tuition: \$195 • CE Credits: 7 • Limited to 30 attendees

Dental implants have a highly successful track record, but long-term maintenance of esthetics can be unpredictable due to changes in the surrounding tissue. This discussion will cover ways to optimize esthetics for long-term success. Topics will include provisionalization and tissue sculpting, immediate vs. delayed placement and loading, platform switching, techniques to capture soft tissue profiles, digital impressions, minimizing cement retention and sequencing advanced cases. *Hands-on with screw-retained provisionals, custom healing abutments and transfer copings is included.*

### **Realities of Digital Workflow for Implant Restorations: Hands-on Workshop**

Dr. Dean Vafiadis • Prosthodontist • 8:00am-12:00pm • Tuition: \$145 • CE Credits: 4 • Limited to 35 attendees

This lecture and hands-on workshop will feature insightful tips for the clinician who wishes to incorporate and optimize the use of intra-oral scanners and restorative planning software into clinical practice. Dr. Vafiadis will demonstrate an integrated hardware and software solution for simple, straightforward restorative implant dentistry. Planning, esthetics and occlusion are among the many aspects that will be reviewed. This course is limited to 35 attendees.

### **Crestal Sinus Elevation Techniques: Hands-on Workshop**

Dr. Dan Cullum • Oral Surgeon • 8:00am-12:00pm • Tuition \$195 • CE Credits: 4 • Limited to 30 attendees

Crestal sinus elevation offers a minimally invasive approach for implant placement in immediate or healed sites. Utilizing osteotomes, crestal drill stop systems and other advanced techniques, this procedure can provide patients with faster healing times and minimal discomfort. Using case studies and a video library, Dr. Cullum will present straightforward, advanced and complex scenarios for treatment options, skill development and referral assessment. Attendees will have the opportunity to use the instruments, grafting materials and implants in a hands-on setting.

### **Leveraging Technology, Materials & Workflow to Grow Your Full Arch Practice**

Dr. Frank LaMar • Prosthodontist & Co-Founder of Hybridge • 1:30pm-4:30pm • Tuition: \$45 • CE Credits: 3

The last few years have seen exponential growth in the number of practices performing full arch restorations. Even long-time full arch providers find themselves competing for these high-value cases while average patient prices continue to fall. This lecture will explore ways to: create practice differentiation, increase new patients, utilize digital imaging and treatment planning to deliver definitive prostheses in as little as three weeks, and lower case costs by using less hardware and chair time. *This course is designed for clinicians practicing in the USA.*

# DAY 3 · SATURDAY, MAY 6

## SATURDAY MORNING GENERAL SESSION

### Current Concepts & Future Trends in Implant Dentistry

8:00am-12:00pm

Approaches to clinical treatment are evolving based on new therapies, regenerative materials, implant designs and engineered surfaces to guide and direct cell growth. This session will focus on current and future trends related to advances in design, materials and digital technology.

Time	Speaker	Title
8:00am	Dr. Katja Nelson, Oral Surgeon	Clinical Challenges with Implant Abutment Connections
8:45am	Dr. Gerhard Iglhaut, Oral Surgeon	Maximizing Esthetic Outcomes for Recession Defects & Implants
9:45am	Break	
10:15am	Dr. Craig Misch, Oral Surgeon & Prosthodontist	Changing Treatment Paradigms via Advances in Regenerative Materials & Implant Design
12:00pm	Lunch	

## SATURDAY AFTERNOON GENERAL SESSION

### Preventing & Managing Implant Complications

1:00pm-3:15pm

As implant therapy evolves into the standard of care for missing teeth, complications such as peri-implantitis and soft tissue recession are becoming increasingly problematic. This session will address factors such as implant design, implant positioning, regenerative materials and clinical techniques to reduce therapy complications.

Time	Speaker	Title
1:00pm	Dr. Marius Steigmann Dr. Hom Lay Wang, Periodontist	Prevention of Implant Complications: Keys to Success
3:15pm	Adjourn	

## BREAKOUT SESSIONS

### **TeethTomorrow™ Full Arch Treatment Protocol Utilizing the Prettau Zirconia Prosthesis**

Dr. Michael Tischler • 9:00am-12:00pm • Tuition: \$45 • CE Credits: 3

This course will serve as an introduction to the TeethTomorrow full arch protocol utilizing the Prettau zirconia bridge. Topics covered will include treatment planning, surgical and prosthetic considerations for providing the patient with a zirconia prosthesis on the day after surgical implant placement, thereby eliminating the need for a transitional prosthesis. Methods to implement and market this protocol will also be covered, in addition to laboratory considerations for the Prettau prosthesis. This session is for clinicians practicing in the USA.

### **3D Imaging & CT-Guided Implant Surgery**

Dr. Jay Reznick • Oral Surgeon • 8:00am-12:00pm • Tuition: \$195 • CE Credits: 4 • Limited Attendance

The integration of cone beam technology and 3D imaging has advanced the practice of digital dentistry. CT-guided implant planning combined with guided surgery leads to increased accuracy and efficiency of implant treatment. To realize these advantages, it is important to have a thorough understanding of the software and the workflow, as well as each component of the guided surgery kit. This session will demonstrate how the merging of implant planning software, CAD/CAM technology and guided surgery systems can enable surgeons and restorative dentists to leverage the benefits of digital dentistry. *Guided surgery hands-on included.*

### **Certified TeethXpress® Provider Round Table Discussion**

Dr. Andrew Ferrier • Prosthodontist • 9:00am-12:00pm • CE Credits: 3

**Current certified TeethXpress® providers are invited** to this exclusive round table discussion on full arch case acceptance topics: best in class use of patient communication tools for increased case acceptance; overcoming common patient objections; rationale and execution of a global fee; helping patients explore available financing options for large scale treatment plans; maximizing use of CaseXpress™ resources to promote TeethXpress services; and improve doctor-to-doctor and laboratory treatment planning communication. *Pre-registration is required please, no exceptions. Seating is extremely limited.*

You're invited to a  
Cocktail & Dinner Gala

Let's Celebrate!

Saturday, May 6, 2017

7:00pm-10:00pm

Fontainebleau Miami Beach

Registrant & one guest admitted free of charge. Additional guests \$95 each.

A scenic view of the Miami skyline from across a body of water. In the foreground, the fronds of a palm tree are visible against a clear blue sky. The city skyline features numerous high-rise buildings of various architectural styles, including the Bank of America Tower and the Four Seasons Hotel. The water in the foreground is a vibrant blue.

# EXPLORE MIAMI!

Greater Miami and its beaches are a paradise of interconnected oceanfront cities, charming villages and tropical parks.

Explore Miami and see for yourself.

[www.miamiandbeaches.com](http://www.miamiandbeaches.com)



# FONTAINEBLEAU® MIAMI BEACH



## 2017 GLOBAL SYMPOSIUM ACCOMMODATIONS



Fontainebleau Miami Beach is one of the most historically and architecturally significant hotels in the world. Situated on 20 oceanfront acres in the heart of Miami Beach, Fontainebleau is one of several examples of Miami Modern architecture in the region, famed for its curved angles and flamboyant design. A revered landmark and symbol of style and sophistication, Fontainebleau Miami Beach boasts lavishly appointed guestrooms and suites, the world-renowned LIV® Nightclub, 12 restaurants and lounges, the 40,000-square-foot Lapis spa and a dramatic oceanfront poolscape offering luxury cabanas and sun loungers. A spectacular blend of Golden Era glamour and modern luxury, Fontainebleau Miami Beach merges striking design, contemporary art, music, fashion and technology into a vibrant guest experience.



To receive the special rate of \$289 USD, call 1.800.548.8886 or visit [www.orfoundation.org/GlobalSymposium](http://www.orfoundation.org/GlobalSymposium) to reserve online.

# REGISTRATION



## 2017 GLOBAL SYMPOSIUM

**Online Registration: To register online and pay by credit card, go to [www.orfoundation.org](http://www.orfoundation.org) and click on the REGISTER link.**

### General Sessions

<input type="checkbox"/> Clinician Registration on/before April 3, 2017	(   ) x \$695
<input type="checkbox"/> Clinician Registration after April 3, 2017	(   ) x \$795
<input type="checkbox"/> Auxiliary	(   ) x \$495
<input type="checkbox"/> Student/Resident	(   ) x \$395
<input type="checkbox"/> Military	(   ) x \$395
<input type="checkbox"/> Clinician Single Day	(   ) x \$495

### Breakout Sessions

#### Thursday, May 4, 2016

<input type="checkbox"/> Successful Soft Tissue Grafting (Clinician) • Edward P. Allen	(   ) x \$1,795
<input type="checkbox"/> Successful Soft Tissue Grafting (Auxiliary) • Edward P. Allen	(   ) x \$295
<input type="checkbox"/> Successful Bone Grafting Techniques • Bach Le	(   ) x \$495
<input type="checkbox"/> Incorporating Digital Dentistry • Justin Moody	(   ) x \$395
<input type="checkbox"/> TeethXpress Workflow Management • Hamid Shafie	(   ) x \$295
<input type="checkbox"/> Dental Implant Complications • Abdelsalam Elaskary	No Charge

#### Friday, May 5, 2016

<input type="checkbox"/> Prosthetic Pathways • Jeffrey Babushkin	(   ) x \$195
<input type="checkbox"/> Grow Your Full Arch Practice • Frank LaMar	(   ) x \$45
<input type="checkbox"/> Digital Workflow for Implant Restorations • Dean Vafiadis	(   ) x \$145
<input type="checkbox"/> Crestal Sinus Elevation • Dan Cullum	(   ) x \$195

#### Saturday, May 6, 2016

<input type="checkbox"/> TeethTomorrow Full Arch • Michael Tischler	(   ) x \$45
<input type="checkbox"/> 3D Imaging & CT-Guided Surgery • Jay Reznick	(   ) x \$395
<input type="checkbox"/> Round Table Discussion Exclusively for Certified TeethXpress Providers Andrew Ferrier • <i>This session is free of charge but available only to Certified TeethXpress providers</i>	

### Saturday Evening Gala (registrant & one guest included with tuition)

<input type="checkbox"/> Yes, I will attend	Number attending (circle one) 1   2
Additional guests: \$95 each	(   ) x \$95
<input type="checkbox"/> No, I will not attend	

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Country: \_\_\_\_\_ Postal Code: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_ Specialty: \_\_\_\_\_

### Payment

Check Enclosed  Credit Card  Visa  Mastercard  American Express

Card Number: \_\_\_\_\_

Expiration Date: \_\_\_\_\_ Security Code: \_\_\_\_\_

Billing Address: \_\_\_\_\_

Cardholder Name: \_\_\_\_\_

Signature: \_\_\_\_\_

### To register by mail fill out this panel & mail to:

Attn: ORF Global Symposium  
2300 Riverchase Center  
Birmingham, AL 35244

### For more information

#### US & Canada

Tel: 205.986.7989  
Fax: 205.484.2152  
info.us@orfoundation.org

#### International

Tel: 205.986.7918  
Fax: 205.484.2137  
miami2017@biohorizons.com

### 18 CE Credit Hours

Participation in the full program entitles each participant to 18 CE credit hours.  
Additional credit hours can be earned through participation in one of the breakout sessions.



Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement.  
6/1/2016 to 5/31/2020. Provider ID# 219038.



The primary goal of the Oral Reconstruction Foundation is to provide quality dental reconstructive continuing education to facilitate the exchange of knowledge between dental practitioners. As a continuing education provider through the Academy of General Dentistry, the OR Foundation presents and supports lectures, seminars, hands-on courses, live surgeries and surgical partnerships to further enable dental clinicians from all disciplines to improve the lives of their patients.

Greg Bryant  
President, Oral Reconstruction Foundation, North America

Edward P. Allen, DDS, PhD  
Board Member, Oral Reconstruction Foundation

Myron Nevins, DDS  
Board Member, Oral Reconstruction Foundation



2300 Riverchase Center  
Birmingham, AL 35244

MEET US  
*in*  
**MIAMI**



## 2017 GLOBAL SYMPOSIUM

CURRENT CONCEPTS AND  
FUTURE TRENDS IN TISSUE  
REGENERATION AND  
IMPLANT DENTISTRY

**MAY 4-6, 2017**

FONTAINEBLEAU  
MIAMI BEACH



PRST STD  
US POSTAGE  
PAID  
BIRMINGHAM, AL  
PERMIT NO. 412

ORF1084 REV A OCT 2016