Register now for the 2015 BioHorizons Global Symposium at the luxurious JW Marriott Los Angeles L.A. LIVE. With topics that include digital workflow, immediate loading, tissue regeneration, esthetics, full-arch solutions and multidisciplinary teams, the 2015 Symposium will address a wide range of implant dentistry challenges. It’s the perfect opportunity to stay abreast of the latest treatment options while enjoying time with colleagues in L.A. LIVE’s one-of-a-kind entertainment district. At the JW Marriott, enjoy the hotel’s lavish spa, a rooftop pool, exquisite dining options, modern yet comfortable guest rooms, and luxurious suites. We look forward to seeing you in Los Angeles.
Pre-Symposium Breakout Sessions

Day 1 • Thursday, April 16

Dr. Edward P. Allen

Successful Soft Tissue Grafting with AlloDerm®: A Hands-on Workshop
8:30am - 4:30pm • Tuition: $1,795 • Auxiliary: $295 each • CE Credits: 7

This course presents detailed techniques for successful soft tissue grafting with acellular dermal matrix using the latest techniques and instrumentation. Review in detail, indications for predictable root coverage and soft tissue grafting around implants. Apply course learning during hands-on exercises to treat multiple tooth gingival recession and soft tissue deficiency involving implants. **Please bring loupes for the hands-on workshop.**

Dr. Orlando Alvarez

Soluciones integrales para pacientes totalmente edéntulos: Un taller práctico utilizando componentes Multi-unit
8:30am – 2:00pm • Registro: $295 • Créditos CE: 4

Este curso está diseñado para implantólogos, protesistas o usuarios que trabajan en equipo, quienes quisieran expandir sus opciones de tratamiento usando el sistema de pilares Multi-unit. El curso ofrecerá un beneficio claro desde la perspectiva del paciente y clínico sobre otros sistemas de rehabilitación. Estos beneficios en combinación con el diseño de implantes y el concepto de la superficie Laser-Lok® resultan ser una herramienta única y eficaz.

Dr. Kanyon Keeney • Dr. Mark Setter

Mastering the Balance between Clinical Excellence & Prudent Business
8:30am-3:30pm • Tuition: $195 • CE Credits: 5

The “team approach” to implant dentistry has evolved to provide exquisite clinical outcomes but can often pose a challenge to the efficiency of your practice. Increasing the number of implant cases in your practice does not necessarily equate to a more profitable practice. This course is intended to explore and provide techniques to turn clinically excellent implant surgery into the prudent, efficient business model of your choice.
Dr. Justin Moody
Incorporating Digital Dentistry into Your Implant Practice: From Surgical Planning to Final Prosthesis
8:30am-4:30pm • Tuition: $495 • CE Credits: 7 • Limited Attendance
Digital dentistry is here to stay. This course will detail today’s current technology including digital impressions, 3D imaging, surgical planning software and CAD/CAM restorations. Attendees will learn how to create and use a surgical guide for precise implant placement, leading to ideal long-term prosthetics, improved practice efficiency and greater patient satisfaction. Digital impressions and hands-on guided surgery implant placement will be included, along with practical digital workflows to take patients from the planning stage to the final restoration.

Dr. George Mandelaris • Dr. Brian Vence • Dr. David Forbes
Surgically Facilitated Orthodontic Therapy (SFOT): The New Frontier in Interdisciplinary Dentofacial Therapy
8:00am-3:00pm • Tuition: $695, Auxiliary: $295 • CE Credits: 6
Patients that want more ideal facial esthetics and function may choose to have an interdisciplinary team utilize SFOT to alter the dentoalveolar bone and optimally position the roots of the teeth for the patient’s face. Space may be appropriated to enable the restorative dentist to create natural tooth size and morphology in the worn, eroded or otherwise altered dentition. Surgical, orthodontic and restorative perspectives will be presented to challenge the team to move beyond traditional interdisciplinary therapies into a new frontier for enhanced outcomes. Specialists are encouraged to bring their interdisciplinary team to this course.

Dr. Michael Pikos
Clinical Protocols & Material for Predictable Complex Bone Grafting
8:00am-12:00pm • Tuition: $195 • CE Credits: 4
This lecture-based course will describe the indications, guidelines and surgical protocols for complex bone grafting procedures. The use of growth factor technology in conjunction with complex hard and soft tissue grafting protocols and materials will be reviewed in detail. Recognizing, managing and preventing complications associated with complex grafting procedures will also be discussed.
Dr. Jay Reznick
3D Imaging & CT-Guided Implant Surgery
8:00am–12:00pm • Tuition: $295 • 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 precision, accuracy and efficiency of implant placement. To realize these advantages, it is important to have a thorough understanding of software and workflow, as well as the specific components of the guided surgery kit. This session will demonstrate how the merging of implant planning software, CAD/CAM technology and the BioHorizons guided surgery system can enable surgeons and restorative dentists to leverage the benefits of digital dentistry. Guided surgery hands-on included.

Dr. Hamid Shafie
TeethXpress®: A Comprehensive Immediate Load Solution for Fully Edentulous Patients
8:30am-4:30pm • Tuition: $395 • CE Credits: 7

This program is designed to guide participants through the entire TeethXpress solution for a full-arch, fixed, screw-retained, immediately loaded prosthesis, offering a unique immediate-load solution to cost-conscious patients. Topics covered will include identifying patients who are candidates for the TeethXpress protocol, guidelines for proper treatment planning, surgical protocol, fabrication of the provisional and definitive prostheses, and maintenance and follow-up care. Hands-on training, marketing and business development strategies will be included. Specialists and restorative clinicians are strongly encouraged to attend the course together.

Pre-Simposio de Habla Hispana
Tendencias • Técnicas • Tecnología
Una sinergía de conceptos en Implantología Oral y Regeneración Tisular
8:00am-12:00pm • Ingreso Libre • Créditos CE: 4 • Cupos limitados
RSVP: vzamora@biohorizons.com
Sesiones científicas dictadas por líderes de opinión de Latinoamérica y España.

<table>
<thead>
<tr>
<th>Ponente</th>
<th>Tema</th>
<th>País</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Pedro Gazzotti</td>
<td>Diseño protésico para la preservación tisular</td>
<td>Argentina</td>
</tr>
<tr>
<td>Dr. Juan Francisco Pardo</td>
<td>Prediciendo la presencia de papila: Tips para el éxito clínico</td>
<td>Perú</td>
</tr>
<tr>
<td>Dr. Ramón Gómez-Meda</td>
<td>La técnica de tres pasos en implantes inmediatos post-extracción</td>
<td>España</td>
</tr>
<tr>
<td>Dr. Francisco Marchesani</td>
<td>Bases biológicas y clínicas para la elección de los biomateriales en la reconstrucción del reborde alveolar</td>
<td>Chile</td>
</tr>
<tr>
<td>Dr. Andrés Guzmán</td>
<td>El perfil de tejido blando como precursor en el resultado estético de un implante único anterior</td>
<td>Colombia</td>
</tr>
</tbody>
</table>
Day 1 • Thursday, April 16

Afternoon General Session

Current Concepts and Future Trends in Regenerative & Implant Dentistry
1:00pm–5:30pm

This session will review the most discussed areas of implant dentistry: immediate loading, peri-implantitis, grafting of complex cases and managing your practice in an increasingly competitive economy. Four world-renowned experts will share their philosophy and current approaches for each topic.

- Dr. Carl Misch
- Dr. Michael Pikos
- Dr. Gerhard Iglhaut
- Dr. Kanyon Keeney

Day 2 • Friday, April 17

Morning Concurrent Sessions

Surgical Session: Contemporary Approaches to Full-Arch Reconstruction
8:00am-12:00pm

Demographics and an aging population have created an explosive demand for full-arch treatment options. Due to increased patient expectations and the growth of immediate solutions, a range of surgical and prosthetic treatment protocols for full-arch reconstruction are now available. This session will address patient selection, treatment planning, clinical predictability and pros and cons of both immediate and delayed approaches.

- Dr. Hamid Shafie
- Dr. Peter Moy
- Dr. Daniel Cullum
- Dr. Frank Lamar
- Dr. Michael Tischler

Interdisciplinary Session: Maximizing Esthetic Outcomes through Technological Innovation
8:00am-12:00pm

A combination of implant, anatomical, surgical and prosthetic factors contribute to optimal esthetics. This session will demonstrate how technical innovations in implants and biologics are coupled with advanced clinical techniques to overcome challenging cases and achieve optimal implant esthetics.

- Dr. Howard Park
- Dr. Nico Geurs
- Dr. Alessandro Agnini
- Dr. Andrea Agnini
- Dr. Martijn Moolenaar
- Dr. Maurice Salama
Surgical Session: Impact of Surface Technology on Tissue Health & Esthetics
1:00pm-5:00pm

Hard tissue integration of implants is a given with modern implant designs and surfaces. Today’s challenge is to maintain hard and soft tissue support around the implant construct. To this end, laser modification of implant and abutment surfaces provides meaningful benefits for the practitioner aspiring to maximize clinical outcomes. This session will focus on the scientific and clinical benefits of this innovative surface technology.

- Dr. Lyndon Cooper
- Dr. Marius Steigmann
- Dr. Dennis Tarnow
- Dr. Guido Sarnachiaro

Prosthetic Pathways: Restorative Protocols & Responsibilities for Implant Esthetics
9:00am-3:00pm • Tuition: $195 • CE Credits: 5

While dental implants have a highly successful track record, long term maintenance of esthetics can be unpredictable due to biologic changes in the surrounding bone and soft tissue structures. This discussion will cover new ways to optimize implant esthetics that can lead to more predictable long term success. Topics will include provisionalization and tissue sculpting, immediate vs. delayed placement and loading, platform switching, impression techniques to capture soft tissue profiles, digital impressions, techniques to minimize cement retention and how to sequence advanced cases. Hands-on exercises will be included.
Day 3 • Saturday, April 18

Morning Concurrent Sessions

Interdisciplinary Session: Leveraging Digital Technology in the Everyday Practice
8:00am-12:00pm
Developments in digital technology have lead to its incorporation in the dental practice, offering increased accuracy, efficiency and predictability. This session will guide participants through various digital treatment workflows, from treatment planning to implant surgery and patient specific restorative prosthetics.

- Dr. Bob Carpenter
- Dr. Jay Reznick
- Dr. George Mandelaris
- Dr. Alan Rosenfeld
- Dr. Justin Moody
- Dr. Robert Ritter
- Dr. Natalie Wong

Research Session: Evidence-based Technology to Improve Patient Outcomes
8:00am-12:00pm • Session Moderator: Dr. Myron Nevins
Meaningful advances in technology should be supported by evidence-based clinical research; however, many dental products do not have adequate research support. Owing to its scientific heritage, BioHorizons supports pre-clinical and clinical research on its entire product range. This session will provide the dental practitioner a preview of ongoing and completed research on a variety of products.

- Dr. Jack Ricci
- Dr. Renzo Guarnieri
- Dr. Joan Pi-Anfruns
- Dr. Paulo Coelho
- Dr. Tomas Linkevicius

Afternoon Concurrent Sessions

Surgical Session: Advances in Hard & Soft Tissue Regeneration
1:00pm-4:15pm
Explore the progressive world of regeneration today as a major building block of implant therapy. This session will investigate the critical relevance of the latest techniques associated with hard and soft tissue grafting applications. Specific areas that will be covered include grafting in highly sensitive site development areas, the incorporation of bone morphogenic protein (rh-BMP-2) in routine dental regeneration procedures and the increased usage of acellular dermal matrices in implant related applications to support optimal esthetic results.

- Dr. Bach Le
- Dr. Daniel Spagnoli
- Dr. Horn-Lay Wang
- Dr. Edgard El Chaar
- Dr. Lewis Cummings
Interdisciplinary Session: Bringing the Surgical and Restorative Disciplines together to Maximize Treatment Outcomes
1:00pm–4:15pm

Increasingly complex cases and an ever-expanding range of materials have accentuated the importance of the restorative and surgical relationship in implant dentistry. Successful coordination of these roles throughout the patient journey is vital to maximizing treatment outcomes. This session will explore how “beginning with the end in mind” is achieved by some of the leaders in the world of implant dentistry, from both surgical and restorative perspectives.

- Dr. Edward P. Allen
- Dr. Robert Winter
- Dr. Sonia Leziy
- Dr. Brahm Miller

Contacts for more information

US and Canada
Alison Davis
adavis@biohorizons.com
tel: 205.986.1225 • fax: 205.484.2055

International
Veronica Zamora
vzamora@biohorizons.com
tel: 205.986.7927 • fax: 205.484.2199

GLOBAL SYMPOSIUM 2015
www.biohorizons.com

AGD credit hours
Participation in the full program entitles each participant to 19 CE credit hours. Additional credit hours can be earned through participation in one of the Pre-Symposium courses.

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 6/1/2013-5/31/2016. Provider #219038

Scientific program subject to change without prior notification.
YOU’RE INVITED TO A
HOLLYWOOD
GALA
COCKTAILS & DINNER
SATURDAY, APRIL 18TH
7:00PM - 10:00PM
JW MARRIOTT
In the heart of Downtown Los Angeles the JW Marriott Los Angeles L.A. LIVE Hotel fashions a new standard for luxury. The stunning 54-story hotel is the focal point of L.A. LIVE, offering guests a front-row seat to this emerging entertainment, sports and dining epicenter.

To receive the special rate of $249 USD, call 888.832.9136 or visit www.biohorizons.com/globalsymposium2015.aspx to reserve online.
Discover Los Angeles

Walt Disney Concert Hall

Beverly Hills shopping

Downtown skyline

Santa Monica Pier

Hollywood

Pacific Coast beaches

Explore the city
Visit www.discoverlosangeles.com to learn about the best sights, entertainment and shopping available in Los Angeles!
Registration

Name: ____________________________________________

Address: __________________________________________

City: ___________________________ State: _____ Country: ___________ Postal Code: ___________

Phone: ___________________________ Fax: ___________________________

Email: ___________________________ Specialty: ___________________________

Pre-Symposium Tuition (Thursday)

☐ Successful Soft Tissue Grafting - Dr. Allen ( ) x $1795
  ☐ Auxiliary ( ) x $295

☐ Soluciones integrales para pacientes totalmente edéntulos - Dr. Alvarez ( ) x $295

☐ Mastering the Balance - Drs. Keeney & Setter ( ) x $195

☐ Digital Dentistry – Dr. Moody ( ) x $495

☐ Surgically Facilitated Orthodontic Therapy - Drs. Mandelaris, Vence & Forbes ( ) x $695
  ☐ Auxiliary ( ) x $295

☐ Predictable Complex Bone Grafting - Dr. Pikos ( ) x $195

☐ CT Guided Surgery - Dr. Reznick ( ) x $295

☐ TeethXpress® - Dr. Shafie ( ) x $395

☐ Pre-Simposio de Habla Hispana Ingreso Libre

Breakout Session (Friday)

☐ Prosthetic Pathways - Dr. Babushkin ( ) x $195

General Session Symposium Tuition (Thursday, Friday, Saturday)

☐ Clinician Registration on/before March 15, 2015 ( ) x $995

☐ Clinician Registration after March 15, 2015 ( ) x $1,095

☐ Auxiliary ( ) x $695

☐ Student/Resident ( ) x $395

☐ Military ( ) x $395

☐ Clinician Single Day ☐ Thursday ☐ Friday ☐ Saturday ( ) x $595 per day

Saturday Evening Gala (registrant & one guest included in tuition price)

☐ Yes, I/we will attend the Saturday Evening Gala. Number attending (circle one): 1 2

☐ Additional guests: $95 each ( ) x $95 ________

☐ No, I will not attend the Saturday Evening Gala

Payment

Card Number: ___________________________ Security Code: ___________________________

Expiration Date: ___________________________ Cardholder Name: ___________________________

Billing Address: ___________________________________________

Signature: ___________________________________________

SPMP14157 REV A SEP 2014