

2014

DENTALXPGLOBAL

symposium

June 18-21, 2014
Hollywood, FL

Today's Innovations - Tomorrow's Solutions



2014 DENTALXP GLOBAL symposium

"Today's Innovations - Tomorrow's Solutions"

The 2014 Dentalxp 2nd Annual Global Symposium will focus on identifying and delivering predictable **SOLUTIONS** to challenges that clinicians face everyday in their quest to achieve optimal results in **esthetic and implant therapy**. Towards that end, the scientific committee has invited a select group of leading clinicians and educators and tasked them with sharing their unique experiences utilizing the latest surgical and restorative techniques as well as the most innovative technologies utilized to achieve clinical excellence in the most efficient, effective and efficacious manner. From bio-engineered collagen products and healing response modifiers to new surgical tools and digital technologies, **this meeting will highlight tomorrow's clinical solutions in a manner that can be easily transferred to your practice.**



Eddie Salama
CEO, DentalXP

SYMPOSIUM SPEAKERS



Alessandro Agnini, DMD



Andrea Mastrosera Agnini, DDS



Orlando Alvarez Del C., DDS, MS



Christos Angelopoulos, DDS, MS



Eduardo Anitua, MD, DDS, PhD



Michael A. Apa, DDS, PC



Lee Ann Brady, DMD



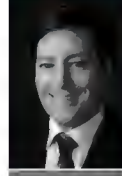
Stephen Chu, DMD, MSD, CDT



Lewis C. Cummings, DDS, MS



Christian Coachman, DDS, CDT



German Gallucci, DMD, PhD



Jeffrey Ganeles, DDS



David Garber, DMD



Manuel De La Rosa Garza, DDS, MS



Joseph Kan, DDS, MS



H. Ryan Kazemi, DMD



Samuel Lee, DDS



Gerard Lemongello, DDS



SYMPOSIUM SPEAKERS



Jay Lerner DDS



George A. Mandelaris, DDS, MS



Richard Martin, DDS



Ziv Mazor, DMD



Edward A. McLaren, DDS, MDC



Daniel J Melker, DDS



Craig Misch, DDS, MDS



John C. Minichetti, DMD



Kevin George Murphy, DDS, MS



Nazariy Mykhayluk, DMD



Alvaro Ordoñez, DDS



Michael A Pikos, DDS



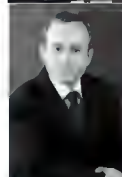
Carlo Poggio, DDS, MSD, PhD



Jordan Reiss



Georgios E. Romanos, DDS, DMD, PhD.



José Carlos Martins da Rosa, DDS, MS



Maurice Salama, DMD



Henry Salama, DMD



SYMPOSIUM SPEAKERS



Dong-Seok Sohn, DDS, PhD



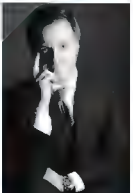
Michael Sonick, DMD



Daniel B. Spagnoli, DDS, PhD



Dennis P. Tarnow, DDS, CDT



Tiziano Testori, MD, DDS, FICD



Dean C. Vafiadis, DDS



Robert L Waugh, DMD, MS



Homa Zadeh, DDS, PhD



Howard Gluckman, BDS, MChD



Monish Bholra, DDS, MSD



David A. Little, DDS



LECTURE SCHEDULE

Thursday, June 19 - Imaging & Digital Technology

7:00 - 7:45am: Breakfast & Exhibit Hall

8:00am - 12:15pm

Team Atlanta

(Drs. David Garber, Ronald Goldstein, Maurice Salama & Henry Salama)

The Role of Digital Technology in Interdisciplinary Team Dentistry

Dr. Orlando Alvarez

CBCT Treatment Planning and Guided Implant Surgery - A Roadmap for Restorative Success

Dr. David Hatcher

The Patient Specific Virtual 3D Model

10:15am - 10:45am: Morning Break

10:45am - 12:15pm

**Dr. George Mandelaris
& Dr. Daniel Spagnoli**

CBCT as an Interdisciplinary Diagnostic and Treatment Planning Tool

12:15pm - 1:15pm: Lunch & Exhibit Hall

1:15pm - 2:30pm

Dr. Michael A. Pikos

Reverse Bio-Engineering Utilizing Digital 3D Planning in Regenerative Sx

Panel Discussion

2:30pm - 6:00pm

CLINICAL INNOVATIONS

Dr. Jeffrey Ganeles

3D Immediate Transformation of The Fully Edentulous Patient

Dr. H. Ryan Kazemi

Efficiencies in Block Harvest and Fixation: Keys to Success

Dr. Richard Martin

Alloplast Putties and Bioactivity in Bone Regeneration

Dr. Alvaro Ordonez

Decision Making and Interactive Digital Technologies

**Dr. Manuel De La Rosa
Garza**

Myths and Realities in the Perio-Ortho Management of the Congenitally Missing Lateral Incisor

**Dr. Alessandro Agnini
& Dr. Andrea Mastrosera
Agnini**

The Digital Workflow in Clinical Practice

Dr. Henry Salama

Minimally Invasive Implant Dentistry



LECTURE SCHEDULE

Friday, June 20 - General Session Lectures

7:00 - 7:45am: **Breakfast & Exhibit Hall**

8:00am - 10:15am

Dr. German Gallucci

Implant Esthetics: Current Science and Forward Thinking to Reduce Complications

Dr. Carlo Poggio

Modern Occlusal Concepts in Esthetic & Implant Dentistry

Dr. Craig Misch

Bone Management in Defective Sites: What Techniques Work Best TODAY?

10:15am - 10:45am: **Morning Break**

10:45am - 1:00pm

Dr. Stephen Chu

Tooth Proportions and Color Management in Modern Cosmetic Dentistry

Dr. Tiziano Testori

Immediate and Early Loading Protocols in the Partially Edentulous Patient

Dr. Christian Coachman

The Digital Revolution in Patient-Dentist-Lab Communication: The DSD Philosophy

1:00pm - 2:15pm: **Lunch & Exhibit Hall**

2:15pm - 5:15pm

Dr. Michael Apa

The Key Role of the Provisional Restoration as a Blueprint in Esthetic Tx

Dr. Eduardo Anitua

What Else Can We Do with Blood Biotechnology? New Concepts in Regenerative Practice

Dr. Lee Ann Brady

Posterior Composite Restorations: A New Age in Esthetic Efficiency

Dr. Ziv Mazor

Sinus Augmentation "Thinking Outside the Box"

Dr. Monish Bhola

Sinus Grafting and TM Implants- Overcoming Challenges and Managing Complications



LECTURE SCHEDULE

Saturday, June 21 - General Session Lectures

7:00 - 7:45am: Breakfast & Exhibit Hall

8:45am - 10:15am

Dr. Joseph Kan

What Tissue Changes Can We Expect with Anterior Implant Therapy?

Dr. Dennis Tarnow

Tooth Replacement in 2014: Current Research and Future Trends

Dr. Nazariy Mykhayluk

Minimally Invasive Approaches in Tooth Preparation and Prosthetics: The Role of Magnification

10:15am - 10:45am: Morning Break

10:45am - 1:00pm

Dr. Michael Pikos

The Management of Hard Tissue Complications in Implant Dentistry

Dr. Edward McLaren

"The Rise of the Machines" Creating the Digital Dental Team: Man, Materials, and Machines

Dr. Homa Zadeh

The Management of Soft Tissue Complications in Implant Dentistry

1:00pm - 2:15pm: Lunch & Exhibit Hall

2:15pm - 5:15pm

Dr. Georgios Romanos

Are Bone Grafting Techniques a Contraindication For Immediate Loading?

Dr. Daniel Melker

Can We Still SAVE Teeth? Modern Periodontal Surgical Concepts for the Natural Dentition

Dr. Dong-Seok Sohn

Creative Surgical Management Techniques for the Severe Vertical Ridge Deficiency

Dr. Jose Carlos Martins da Rosa

Immediate Dentoalveolar Restoration - Tuberosity Bone Graft Technique for Labial Contour Grafting

Dr. Michael Sonick

Materials and Management in Today's Regenerative Practice



WEDNESDAY, June 18, 2014

1. **Extraction Site Management and Implant Placement Strategies** (8 CEU) - \$995
Maurice Salama, DMD - 9:00am - 5:00pm
Implant site preservation and development is the concept of maintaining the volume and architecture of both the soft and hard tissues. It is critical to minimize tissue loss during extraction to conserve the natural ridge form and architecture for future implant placement. This course is designed for any clinician managing extraction sites and who place implants. The hands-on portion will focus on minimally invasive extraction and grafting techniques as well as immediate implant placement. Participants will practice on models.
2. **Real World Restorative Dentistry: The Evolving Veneer** (8 CEU) - \$995
David Garber, DMD - 9:00am - 5:00pm
The recent evolution in pressed / milled ceramics, dental adhesives and composite materials have combined synergistically to deliver more conservative restorations that are not only indiscernible from natural teeth but increasingly strong and easier. This exponentially increases their new clinical applications, while retaining more natural tooth structure and enamel. This course will address all the techniques, products and technology required to master, veneers and direct bonding. In light of today's economic trends, it is directed toward accelerating the procedures while improving your speed, efficiency and predictability.
3. **Minimally Invasive Sinus and Ridge Augmentation using Ultrasonic Piezoelectric Bone Surgery, Autologous Concentrated Growth Factors and Autologous Fibrin Glue** (8 CEU) - \$995
Dong-Seok Sohn, DDS, PhD - 9:00am - 5:00pm
The atrophic alveolar ridge and maxillary sinus is a challenging site for oral rehabilitation with dental implant due to insufficient bone volume. Various surgical techniques have been reported for the reconstruction of atrophic alveolar ridge and maxillary sinus to accommodate implants. This hands-on course covers innovative and minimally invasive ridge and sinus and ridge augmentation using piezosurgery, CGF and AFG. This lecture provides an overview of piezoelectric bone surgery and advanced surgical techniques using piezoelectric device, CGF and AFG.
4. **"State of the Art" in Sinus Augmentation** (4 CEU) - \$395
Ziv Mazor, DMD - 8:00am - 12:00pm
The maxillary posterior edentulous region presents a challenging condition for dental implant placement. Alveolar bone resorption & increased pneumatization of the sinus cavity reduce the amount of alveolar bone necessary to maintain a predictable implant-supported prosthesis. This problem can be overcome by grafting the maxillary sinus floor, which provides a sufficient quantity of bone for the placement of endosteal dental implants to support a prosthetic reconstruction. This course will cover the step-by-step surgical guidelines using state of the art grafting materials, instrumentation & the utilization of growth factors. Complications & failures associated with sinus augmentation will be emphasized along with ways to avoid them both pre and post operatively.
5. **Predictable Diagnosis and Treatment of Clinical Crown and Gingival Architecture Discrepancies Utilizing Innovative Measurement Gauges** (4 CEU) - \$395
Stephen Chu, DMD, MSD, CDT - 8:00am - 12:00pm
The presentation will focus on diagnosis of dental discrepancies and biometric determinants that define individual tooth size as it relates to occlusion, specifically Bolton's anterior ratio. A systematic approach to tooth size diagnosis for each individual anterior tooth will be presented in a chart form as well as innovative instrumentation to obtain these goals. In addition, a quantitative approach to predictable esthetic crown lengthening using Chu's Aesthetic Gauges made by Hu-Friedy will be shown in a step by step teaching manner to understand their use and clinical application.

6. **Predictable Diagnosis and Treatment of Clinical Crown and Gingival Architecture Discrepancies Utilizing Innovative Measurement Gauges (4 CEU) - \$395**
Howard Gluckman, BDS, MChD - 8:00am - 12:00pm
Autogenous bone provides the vital and viable cells that are osteogenic, osteoinductive & osteoconductive, meaning we are able to reconstruct larger defects both horizontally & vertically more than any other guided bone regeneration technique. Veneer grafting enables us to create a bone that mimics what was there before. This course will cover soft tissue techniques like the rotated palatal vascularized flap, which is often used to augment the soft tissue at the time of bone grafting as well as to reduce the risk of bone graft exposure. This technique comes in handy for a number of applications such as root submergence technique or getting primary closure of routine socket preservation techniques.
7. **Bioengineering with L-PRF Membrane Technology (4 CEU) - \$395**
Robert J Miller, DDS, FACD, DABOI - 8:00am - 12:00pm
This lecture/hands-on workshop will present the background, science, applications and methodologies regarding the use of L-PRF membranes. Clinical cases will be shown to further illustrate the techniques and results that can be derived from its use. The hands-on workshop will enable the participants to become familiar with the membrane-forming apparatus and the various techniques that are utilized when creating and manipulating L-PRF membranes.
8. **Techniques For The Surgical Specialist To Optimize Sustainable Aesthetics Through Immediate Implant Placement and Provisional Restoration (4 CEU) - \$395**
Stephen Chu, DMD, MSD, CDT - 2:00pm - 6:00pm
The provisional restoration phase of implant therapy has become one of the most critical steps in immediate fresh socket implants or delayed implant placement with immediate provisional restoration. Learn innovative techniques for immediate temporization from a world-renowned periodontal prosthodontist through a combination of didactic and hands-on education.
9. **Efficiency, Predictability and Esthetics in Fixed Full Arch Restorations (4 CEU) - \$395**
Marco del Corso, DDS, Msc & Robert J Miller, DDS, FACD, DABOI - 2:00pm - 6:00pm
Learn the advantages of full arch implant restorations delivered in 24 to 48 hours with the esthetics of natural teeth NOT a hybrid denture. This introductory course will feature Intra-Lock's FlatOne Abutment Bridge ®. It allows the placement of implants where "the bone is" and provides for the strength of a metal or ceramic structure that seats passively the first time! Participants at this workshop will be acquainted with all phases of this full arch reconstruction protocol; including surgical, restorative and soft tissue management (including the use of L-PRF™ growth factor technology for faster healing).
10. **Immediate Implant Placement and Soft Tissue Augmentation by VISTA (4 CEU) - \$395**
Homa Zadeh, DDS, PhD - 2:00pm - 6:00pm
Optimal esthetics & functional outcome of implants requires careful planning, proper 3D positioning of implants & management of peri-implant soft tissues & alveolar socket walls. A stable zone of attached mucosa is important for optimal esthetics & also to prevent the development of pre-implantitis. This workshop will provide a predictable protocol for placement of implants into extraction sockets, as well as management of peri-implant hard and soft tissues. The "vestibular incision subperiosteal tunnel access" (VISTA) technique will be introduced. It can be used for augmentation of soft tissues around implants, & also for correction of soft tissue complications.

11. Hard & Soft Tissue Regeneration for Ideal Implant Placement (4 CEU) - \$395

Michael Sonick, DMD - 2:00pm - 6:00pm

Techniques that are now available to augment hard and soft tissue at the various phases of treatment will be shown. These include particulate bone grafting, guided bone regeneration with bio-absorbable and non-resorbable membranes, autogenous block grafting, the use of the osteotomes, & maxillary sinus grafting. Soft tissue procedures to assure optimal esthetic reconstruction before implant placement, at implant placement, at second stage surgery & after second stage surgery will be demonstrated. The sequence & timing of implant placement & regeneration will vary depending on the situation. The advantages & disadvantages of each of the treatment modalities will also be discussed.

12. Predictable Implant Aesthetics Utilizing a Custom Fabricated Provisional, Provisional Abutment and Impression Coping: A Prosthetic Technique (4 CEU) - \$395

Jay M. Lerner, DDS & Gerard Lemongello, DDS - 2:00pm - 6:00pm

Optimal esthetics & functional outcome of implants requires careful planning, proper 3D positioning of implants & management of peri-implant soft tissues & alveolar socket walls. A stable zone of attached mucosa is important for optimal esthetics & also to prevent the development of pre-implantitis. This workshop will provide a predictable protocol for placement of implants into extraction sockets, as well as management of peri-implant hard and soft tissues. The "vestibular incision subperiosteal tunnel access" (VISTA) technique will be introduced. It can be used for augmentation of soft tissues around implants, & also for correction of soft tissue complications.

13. TeethXpress Immediate Load/Function Treatment for Fully Edentulous Patients (4 CEU) - \$395

Lewis C. Cummings, DDS, MS - 2:00pm - 6:00pm

The TeethXpress solution is a full arch screw retained immediate load/function protocol that offers a unique solution to cost conscious patients. Topics will include identifying patient candidates, guidelines for treatment planning, surgical protocol, fabrication of both the provisional and final prosthesis, and maintenance care and follow-up. Marketing and business development strategies and hands on training with components will also be included. Specialist and restorative clinicians are strongly encouraged to attend the course together.

THURSDAY, June 19, 2014

1. **Simple Photoshop Smile Design and The BFEP Bonded Functional Esthetic Prototypes Using an Injection Molded Composite Technique (4 CEU) - \$395**
Edward McLaren, DDS, MDC - 2:00pm - 6:00pm
This course will teach participants the laboratory and clinical steps for implementing BFEP's (bonded functional esthetic prototypes or mock-ups) prior to preparation to "trial" the smile for esthetic and functional acceptance. This technique uses a special highly filled micro-hybrid composite that is molded to exact form with a specially developed matrix. This technique is also very useful to long term stabilize teeth if it is necessary for clinical or patient preference reasons. The course will also cover smile analysis and demonstrate a simple and fast technique in Photoshop for smile design.
2. **Treatment of the Atrophic Maxilla with Minimally Invasive Techniques and Using Growth Factors (4 CEU) - \$395**
Eduardo Anitua, MD, DDS, PhD - 2:00pm - 6:00pm
Implant insertion in the reabsorbed maxilla is a challenging procedure. Progressive resorption of both horizontal and vertical bone increases the cavity while reducing the thickness of the maxillary sinus floor. These limitations may hamper implant installation & negatively affect successful osseointegration & stability of dental implants. This course highlights emerging surgical procedures that may address these limitations including sinus elevation, ridge expansion, split, vertical growth & the use of short & extra-short implants. All of which use plasma rich in growth factors (PRGF) technology.
3. **The Use of SonicWeld Ultrasonically Fabricated Barriers For Enhanced Guided Bone Regeneration (4 CEU) - \$395**
Kevin G. Murphy - 2:00pm - 6:00pm
KLS Martin has developed a unique bioresorbable guided bone regeneration barrier which can be molded into any desired three-dimensional form. Using a combination of thermoplastic and ultrasonic energies, these barriers have been successfully used to create the proper environment for both large lateral and vertical ridge augmentations for situations previously only treated with block grafting or distraction. This course will outline the basic science, clinical techniques and outcomes of the SonicWeld technique, while emphasizing the use of proper flap management techniques, insuring complication-free healing.
4. **Dental Management of Obstructive Sleep Apnea and Snoring (4 CEU) - \$395**
John Nadeau - 2:00pm - 6:00pm
Oral appliances are a viable first line treatment option for patients who prefer them over CPAP to treat sleep apnea. This lecture will review the signs & everyday symptoms you & your staff can easily identify, and will discuss the evidence based and proven protocol to put symptomatic patients through a diagnostic process involving both laboratory & home based sleep. Bite registration, appliance variations, & insurance billing options will also be discussed. Attendees will receive the forms & documentation needed to immediately begin screening their patients and identifying those at risk for sleep disordered breathing.
5. **Easy and Predictable Mandibular One Stage Ridge Splitting (4 CEU) - \$395**
Samuel Lee, DDS - 2:00pm - 6:00pm
Attendees will learn many alternative surgical approaches to horizontal ridge augmentation. Many innovative lateral bone grafting techniques will be presented and discussed along with their advantages and disadvantages. Mandibular ridge splitting has been a clinical challenge due to high density of cortical bone. Therefore, some clinicians recommend a two stage approach to overcome this issue. We will also present a unique ridge splitting technique that is easy to do and predictable using one stage approach.
6. **Review and Communicating CBCT Findings: Keeping it Simple (4 CEU) - \$395**
Robert L. Waugh, DMD & Christos Angelopoulos, DDS, MS - 2:00pm - 6:00pm
This course will review the CBCT anatomy and present strategies for reviewing, recording and sharing crucial diagnostic information. In interdisciplinary dentistry many doctors have no experience with opening discs and manipulating CBCT viewing software. This hands-on course walks participants through using Camtasia computer screen capture software with their narration to help the viewer understand the 3D imagery. The simple videos produced are then seamlessly uploaded to a HIPAA-secure server for sharing with treatment team members and even with patients themselves.

7. **TeethXpress Immediate Load/Function Treatment for Fully Edentulous Patients (4 CEU) - \$395**

Lewis C. Cummings, DDS, MS - 2:00pm - 6:00pm

The TeethXpress solution is a full arch screw retained immediate load/function protocol that offers a unique solution to cost conscious patients. Topics will include identifying patient candidates, guidelines for treatment planning, surgical protocol, fabrication of both the provisional and final prosthesis, and maintenance care and follow-up. Marketing and business development strategies and hands on training with components will also be included. Specialist and restorative clinicians are strongly encouraged to attend the course together.

8. **Immediate Dentoalveolar Reconstruction - The Tuberosity Bone Graft Technique for Labial Contour Grafting (4 CEU) - \$395**

Jose Carlos Martins da Rosa - 2:00pm - 6:00pm

This workshop is designed for practitioners who desire to improve their management of defective fresh extraction sockets. The Immediate Dentoalveolar Restoration (IDR) is a technique developed to apply the bone reconstruction at the same surgical session of dental extraction, implant placement and provisional crown installation, reducing the number of interventions and keeping the gingival architecture intact. During the hands-on course, both surgical and prosthetic procedures will be performed on simulated anatomic IDR models, helped by presentation of video surgeries and treatment planning sessions.

9. **Solutions for the Edentulous Patient: Using Digital Technology from Diagnosis to Delivery (4 CEU) - \$395**

David A. Little, DDS - 2:00pm - 6:00pm

This program will focus on new modalities for the treatment planning of edentulous patients. Advancements in technology such as CBCT, planning software, surgical guides and CAD/CAM allow dentists to develop in a virtual environment, restoratively driven, predictable outcomes for patients.

10. **Restoring the Edentulous Arch; ReVitalize Patient Solutions (4 CEU) - \$395**

John C. Minichetti, DDS - 2:00pm - 6:00pm

Please join us for a presentation and hands-on workshop that will allow you to provide your patients full arch immediate load screw-retained provisional restorations. Learn about how the Zimmer® Angled Tapered Abutment gives you the ability to use surgical protocols that places implants in positions to avoid critical anatomic structures. The presentation will also review implant positioning, prosthesis types, maintenance issues, complications and real life cases.

FRIDAY, June 20, 2014

1. The Artist Within: How to Create Exceptional Looking Provisionals (4 CEU) - \$395

Jay M. Lerner, DDS - 2:00pm - 6:00pm

Cosmetic procedures have come to the forefront of our profession in this new millennium. Achieving success in this area of dentistry requires both an understanding of the science and the ability to artistically create naturally looking restorations. This course will demonstrate how smile design, tooth anatomy and the shades of contour, surface texture and color are all components of a beautiful smile.

2. 3D Imaging at your Fingertips: A Hands-on Workshop (2 CEU) - \$395

Mr. Jordan Reiss & Christos Angelopoulos, DDS, MS - 2:00pm - 4:00pm

This interactive program will provide advanced training to clinicians on Carestream Dental's 3D imaging software. During the program, each attendee will be provided with complimentary 3D imaging software, a computer workstation and sample clinical cases for study. Participants will learn the systematized way to view CBCT dental scans. Detailed information on acquiring high quality 3D data sets and advance instruction on software tools and functions will be discussed. At course completion, attendees should be able to optimally navigate the 3D image volumes provided to improve diagnosis and treatment planning as well as facilitate documentation and customized report generation.

3. The Digital Dental System: Intra-oral Scanning and Design (4 CEU) - \$395

Dean C. Vafiadis, DDS - 2:00pm - 6:00pm

This is your opportunity to see the advances of Digital Dentistry. This course is designed for the clinician who desires to learn and use digital acquisition scanners. This is the future of any dental practice and it all starts by sitting at the computer and designing your crowns and veneers. This course will help the beginner and advanced digital clinician. The aspects of preparation design, aesthetics and occlusion will be demonstrated. If you own a digital scanner or thought of purchasing one, this is the course that will show you the real utilization of this million dollar technology and increase your bottom line for your practice.



ENJOY SOUTH FLORIDA

ENJOY HOLLYWOOD, FL

THE WESTIN
DIPLOMAT
RESORT & SPA
HOLLYWOOD, FLORIDA

Founded in the early 1920s, the City of Hollywood was built as Joseph Wesley Young's "Dream City in Florida." Centrally located between Miami and Fort Lauderdale, Hollywood is historic yet contemporary. It is a beach town with major shopping, attractions and an oceanfront one-of-a-kind promenade—The Hollywood Beach Broadwalk—that has been named one of America's Best Beach Boardwalks by Travel + Leisure magazine. Hollywood is also a vibrant hub of arts and cultural activities with a multitude of dining options.

UPLIFTING DOWNTIME

Aventura Mall (15 minutes) - The largest conventional shopping mall in Florida. Home to 300 stores, including Nordstrom, Bloomingdale's and Macy's, and restaurants.

Bal Harbour Shops (15 minutes) - Luxury fashion shopping in an open-air mall. Experience a collection of upscale stores such as Saks Fifth Avenue and Neiman Marcus along with designer boutiques including Chanel, Salvatore Ferragamo and Chopard and restaurants.

Sawgrass Mills Mall (30 minutes) - Florida's largest outlet, value retail and entertainment destination. Pick up great values at stores ranging from PUMA Outlet to Burberry Factory Outlet, and everything in between, while indulging in food from two food courts and seven restaurants. Afterwards, take advantage of the entertainment at Regal Sawgrass Stadium 23 & IMAX, The Billiard Club and GameRoom.

The Village at Gulfstream Park (10 minutes) - Outdoor shopping mall only 3 miles away. Shop at fashion boutiques and home accessory shops including Z Gallerie, Crate & Barrel, West Elm and Pottery Barn, and enjoy the food at the gourmet restaurants and up-scale pubs.

HOLLYWOOD TROLLEY

Get around Hollywood Beach and Downtown without the worry of driving and parking. Explore the All-American City by boarding the trolley from our hotel lobby or any of the dozen convenient locations around Hollywood. Enjoy nature at Anne Kolb Nature Center and North Beach Park, indulge in oceanfront dining or delight in the culture activities in historic Downtown Hollywood. For more information on the Hollywood Trolley, please visit <http://www.visithollywoodfl.org/trolley.aspx>.

WATER TAXI

Experience Hollywood in a relaxing environment from the Intracoastal Waterway. Come aboard the Water Taxi at our Marina or at the dockside eateries—Giorgio's Bakery and Joe's Tiki Bar and Grill. Hop on and off the taxi all day at any of the Hollywood stops or cruise north to Fort Lauderdale for more dining, shopping and entertainment. For more information on the Water Taxi, please visit <http://www.watertaxi.com>.

FOR YOU TO ENJOY

Arts Park at Young Circle (10 minutes) - 10 acre interactive park in the heart of Downtown Hollywood just steps away from sidewalk cafes. Play in the interactive fountain, take a walk on the promenade or treat yourself to a musical performance.

Everglades (30 minutes) - Tour the largest remaining swamp land in the world. Experience the thrill of an airboat ride and see alligators, turtles, rare birds and more.

Diplomat Landing Marina - Guests can dock their boat for free at our Marina with slips up to 65 feet and doublewide slips. Recharge with a day on the water aboard a chartered yacht by Water Fantaseas or plan an evening of dining on the water (www.waterfantaseas.com).

EAT WELL LIVE FULLY

GG's Waterfront Bar & Grill (5 minutes) - Treat yourself to seafood and memorable sunsets.

Lola's on Harrison (10 minutes) - Enjoy a creative twist on contemporary American cuisine.

Fulvio's 1990 (10 minutes) - Indulge in classic Italian food in an upscale atmosphere.

Downtown Hollywood (10 minutes) - Hollywood comes alive at night with monthly art festivals, weekly food events and dozens of delectable restaurants. Take advantage of the bars and clubs that are just steps apart from each other.

Las Olas Boulevard (20 minutes) - From big restaurants such as The Cheesecake Factory to organic eateries and Brazilian steakhouses, Las Olas Boulevard is an eclectic dining district. Unwind in the late night at one of the many newly-opened pubs, bars or lounges.

Riverwalk (20 minutes) - Known as the Club District of Fort Lauderdale, Riverwalk also has a selection of pizza, sushi and Italian restaurants that do not disappoint. Choose from Top-40, Hip-Hop, Latin, Middle Eastern themed and Caribbean clubs to have an energizing night.



SPONSORS

Diamond Sponsor



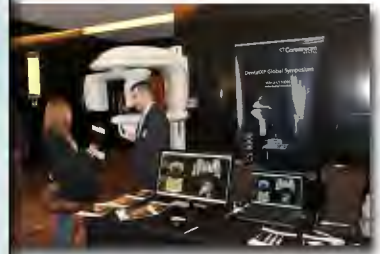
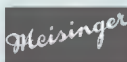
Platinum Sponsors



Gold Sponsors



Exhibitors



VENUE & LOCALE

The Westin Diplomat Resort & Spa, Hollywood, Florida
3555 South Ocean Drive, Hollywood, FL 33019

Discounted Rate: 189.00 USD per night
Hotel Reservations: **1-888-627-9057**
Room block listed under: "DentalXP Symposium"

THE WESTIN
DIPLOMAT
RESORT & SPA
HOLLYWOOD, FLORIDA



Resort Activities and Services www.boucherbrothers.com

- Pool and Beach Cabanas
- Jet Skiing
- Deep Sea Fishing & Night Sword fishing
- Kayaking
- Banana Boat Rides
- Parasailing
- Scuba Diving & Snorkeling

Diplomat Golf & Tennis

GOLF (954)883-4444

Visit the 18 hole championship golf course, which is nestled amongst 3,000 coconut and royal palm trees and 50-year-old shady banyans. The Diplomat's golf course stretches 6,800 yards and features rolling fairways, 8 acres of lakes and 76 bunkers, combining for a 72.9 course rating from the blue tees. This par 72 layout offers a challenge to even the most accomplished golfer and an enjoyable experience for players of all skill levels!

TENNIS (954)883-4400

Power up your workout on one of 10-clay tennis courts, six of which are available for evening play. There is also a stadium court capable of seating 150 spectators. Lessons, round robins and clinics are available for every level from novices to seasoned pros.

Spa & Fitness Center www.westin.com (954)602-8400

Heavenly Spa by Westin

This brand new, full service Spa which overlooks the Atlantic Ocean will allow you to fully relax without ever leaving the resort.

Westin Fitness Studio

Don't miss an opportunity to work out at this brand new facility with state-of-the-art equipment and a unique modern design. Guests can partake in a seasonal schedule of yoga classes, guided runs three times a week and other group fitness opportunities.



EVENTS

Welcome Reception

Thursday evening, June 19th

Ticket Price: \$195 USD

Join us for an evening of food, drinks and entertainment while watching the sunset over the Intracoastal Waterway!

Cocktail Party

Friday evening, June 20th

Ticket Price: \$195 USD

Join us for an evening of food, drinks and entertainment on the pool deck, overlooking the beach!

***1 ticket to both evening events included for all registered ANNUAL premium members**



Registration & Contact Information

Register **ONLINE**: www.dentalxp.com/Symposium

Register by PHONE: 678-872-7715

Tuition

General Admission: 1,195.00 USD

Student Admission: 595.00 USD

Assistant Admission: 299.00 USD

Contact Information

Phone: 678-872-7715

E-mail: info@dentalxp.com