

AUGMA 2ND INTERNATIONAL SYMPOSIUM

New Generation for Bone Regeneration

© GAYLORD PALMS RESORT & CONVENTION CENTER, KISSIMMEE, FLORIDA



THERNATION RESIDENCE OF THE PROPERTY OF THE PR

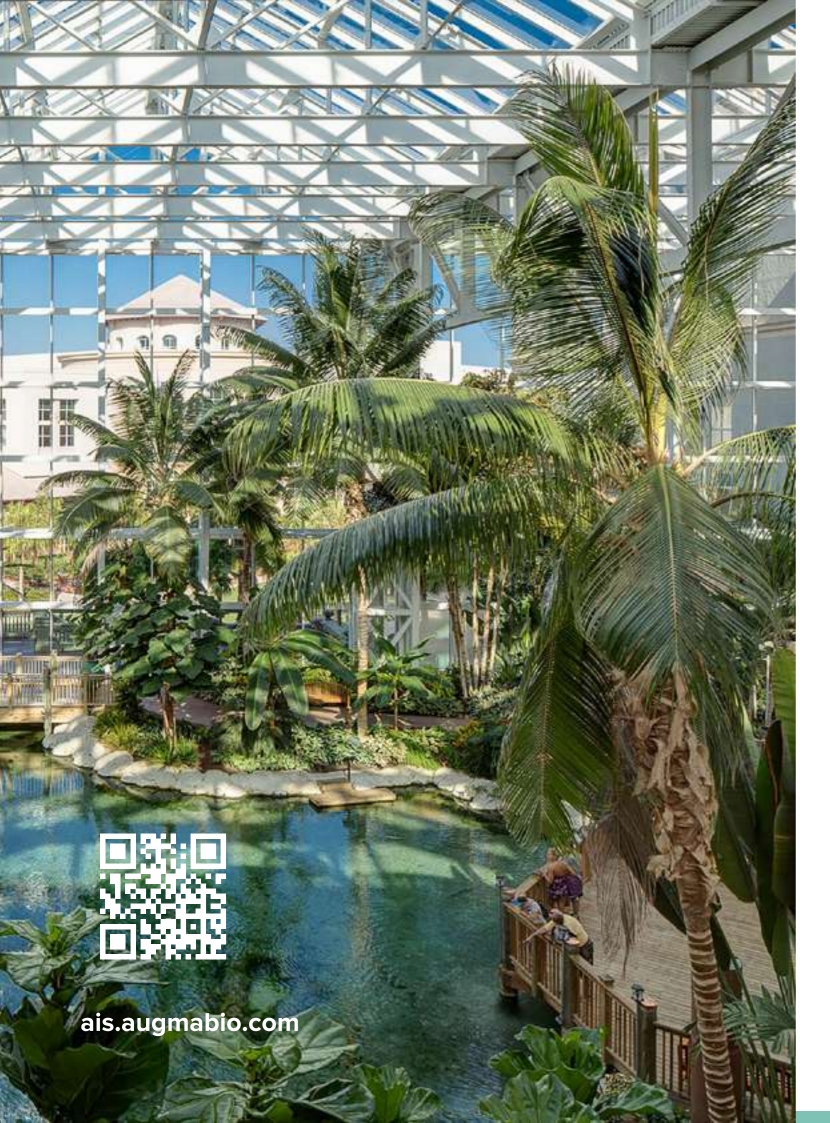


Table of Contents

Schedule At A Glance 6

Speakers 7

Program Deep Dive 11

Convention Place 20

Housing 22

Packages 26

Terms and Conditions 28

Registration Form 30









Augma Biomaterials Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 5/1/2020 to 4/30/2022. Provider ID #395640

Coming Soon

Specifically made for socket grafting





New Technology Shatters Barriers

DEAR COLLEAGUES,

After almost a 3-year hiatus, I am honored to invite you to Augma's 2nd International Symposium at the great Gaylord Palms Resort & Convention Center in Kissimmee, Florida.

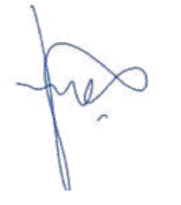
For this symposium the theme is "New Generation for Bone Regeneration", and we have gathered the top bone cement experts in the world for a 3-day event packed with lectures and hands-on workshops. The symposium will place focus on bone cement surgical procedures, including the most recent advancements in the area of peri-implantitis and vertical augmentation.

COVID-19 emphasized the pivotal role of Augma Bone Cement Academy. We've created online content that can be consumed immediately by clinicians, in multiple shapes and forms. Nowadays clinicians can perform augmentation with Augma by selecting the proper learning tool for them: the online Introductory Course, Webinars, Expert Panels, Live Surgeries, Clinical Cases and E-book. This makes Augma Bone Cement Academy one of the leading platforms in online bone grafting education.

With over 10,000 registrations to ABCA events during the COVID-19 period, we are proud to see how our educational activity has translated into a significant growth in our community, with clinicians everywhere taking advantage of the bone cement handling properties and surgical protocols.

The concept of bone cements is a true paradigm shift that provides us with entirely new possibilities. With bone cements, traditional GBR rules are no longer relevant. Now we have minimally invasive surgeries without tension free flaps or membranes. Primary closure is no longer mandatory, and graft exposure is not an issue due to the bacteriostatic nature of the graft cement. This turns the procedure into a much simpler, faster procedure with negligible complications.

I look forward to seeing you join us for a symposium full of educational activities, entertainment, and surprises.





DR. AMOS YAHAVCEO, Augma Biomaterials
President, Augma Bone Cement
Academy

Schedule At A Glance

DAY 1. MAY 5. REGISTRATION

12:00 p.m. — 8:00 p.m. AIS Registration

2:30 p.m. — 6:30 p.m. Hands-On Workshops

7:30 p.m. Welcome Reception

DAY 2. MAY 6. MAIN SYMPOSIUM DAY 1

8:15 a.m. — 12:45 p.m. Scientific Program Day 1

12:45 p.m. − 2:00 p.m. Buffett Lunch

2:00 p.m. — 6:00 p.m. Scientific Program Day 1

DAY 3. MAY 7. MAIN SYMPOSIUM DAY 2

8:15 a.m. — 12:45 p.m. Scientific Program Day 2

1:00 p.m. — 2:00 p.m. Buffett Lunch

2:00 p.m. — 6:00 p.m. Hands-on Workshops

8:30 p.m. — 12:00 a.m. Gala Event



UP TO 16 CE CREDITS

Augma Biomaterials Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 5/1/2020 to 4/30/2022. Provider ID# 395640

Speakers

13 Top Bone Cement Speakers From 7 Countries: 12 lectures and 10 hands-on workshops, covering the knowledge of bone cements gathered from around the globe.

USA



JONATHAN ABENAIM, DMD, DABOI

Augma and Beyond: Xcell-erating Treatment with Technology and Bone Cements

AIS22_ML01

Augma, Zygoma, Sinus Repair – and Bone Cement Applications (with Alexander D Salvoni, DDS, MSc, PhD)

AIS22_HO01



Israel

DAVID BARANES, DDS

Bond Apatite: 10 Years of Experience, The Present and the Future (with Amos Yahav, DMD)

AIS22_ML02



France

STEPHANE BERG, DDS

The Surprising Abilities of Biphasic Calcium Sulfate in Lateral Augmentation & Routine Surgeries

AIS22_ML03

Suturing, The Key to Success

AIS22_HO02



Poland

DAMIAN DUDEK, DMD, PHD

Cysts, Tumors & Beyond

AIS22_ML04

Bond Apatite and Endodontic Microsurgery in Support of the Surgical Treatment of Odontogenic Cysts and Tumors

AIS22_HO03



Dominican Republic

MARIANO ESTRADA, DDS

Traditional Augmentation vs. Bone Cements, A Comparison

AIS22_ML05

Immediate Implant Placement in the Aesthetic Zone — Perio Surgery Prosto

AIS22_H004



USA

JAMES B. FINE, DMD

Utilization of Short Implants in Sites Augmented with Bone Cement

AIS22_ML06

A Clinical Paradigm and Pertinent Literature Review for Placing Short Implants

AIS22_H005



Portugal

LUCIO FARIA, DDS

Single Tooth Implants to Full Arch Rehabilitation, A Paradigm Shift in Implant Dentistry with Augma Bone Cements

AIS22_ML07

Management of Single Tooth Implants in the Aesthetic Zone, Key Surgical and Prosthetic Considerations

AIS22_HO06



Portugal

JOSÉ CAMELO FERREIRA, DDS, ORAL SURGEON

One Smile, One Surgery

AIS22_ML08

Bone Grafting with Immediate Implants: Single Implants, Sinus Lift & Full Arch Rehabilitation

AIS22_HO07

USA

MICHAEL KATZAP, DDS, MAGD, DABOI



Clinical Applications of Bone Cements

AIS22_ML09

Clinical Applications of Bone Cements

AIS22_HO08



All-On-4 with Bone Cements AIS22_ML10

Full Arch with Bone Cements

AIS22_H009





ALEXANDER D SALVONI, DDS, MSC, PHD

The Clinical Use of Augma Biomaterials in Implant Dentistry, From A to Z

Augma, Zygoma, Sinus Repair – and Bone Cement Applications (with Jonathan Abenaim, DMD)

AIS22_HO01



AMOS YAHAV, DMD (ABCA, PRESIDENT)

Bond Apatite: 10 Years of Experience, The Present and the Future (With David Baranes, DDS)

AIS22_ML02

Augmentation in the Esthetic Zone

AIS22_HO10

Snain



RAMIRO ZAERA, DDS, ORAL SURGEON

Bond Apatite, A Real Alternative to Bone Regeneratio

AIS22_ML12

Utilización y manejo de Bond Apatite en los ausencia detabla vestíbular., Preservación alveolar y Aumento lateral de cresta protocolos

AIS22_HO11



Scan the QR code for more information about AiS
2022 speakers, including full speaker bios, on-demand
webinars, clinical cases, clinical literature, live surgeries
and more at ais.augmabio.com/ais-speakers/



Augma Shield

Protect your Graft







Program Deep Dive

DAY 1. MAY 5. REGISTRATION

HANDS-ON WORKSHOP, 2:30 P.M. AIS22_HO01

Augma, Zygoma, Sinus Repair and Bone Cement **Applications**

Jonathan Abenaim, DMD, DABOI and Alexander D Salvoni, DDS, MSc, PhD





In this workshop learn to replace using buccal fat pads for zygoma coverage with bone cements, learn how to suture correctly to get the most out of your bone cement augmentation. Discuss and perform sinus repair with Augma in an extraction socket, how to use Augma for sinus augmentation, how to utilize Augma in a tunnel approach and more.

HANDS-ON WORKSHOP, 2:30 P.M. AIS22_HO09

Full Arch with Bone Cements

Robert Mogyoros, DMD, OMS



This workshop will be a hands-on opportunity to learn techniques to use bone cements in a way that will streamline your full arch (all-on-x) procedures. We will review bone reduction protocols, implant positioning, autogenous grafting vs bone cement grafting. We will use models to demonstrate the ideal placement and closure for bone cements in the full arch setting. We will review the timing of when to graft within your workflow, and contrast traditional grafting techniques.

HANDS-ON WORKSHOP, 2:30 P.M. AIS22_HO10

Augmentation in the Aesthetic Zone

David Baranes, DDS & Amos Yahav, DMD





The aesthetic zone can be very challenging due to surgical and prosthetic requirements. We should be able to reconstruct the missing bone volume for optimal implant positioning, in addition we need to strive to obtain a perfect soft tissue appearance. The ultimate position of the papillae is crucial here, especially in cases with a high smile line.

In this hands-on workshop the participant will be trained how to use bone cement to confront different augmentation challenges in the aesthetic zone. Optimal results will become repeatable and predictable, assured in a very simple and safe way. Avoid the past known, post-operative, traditional complications, without any need of complex soft tissue manipulation or membrane coverage.

DAY 2. MAY 6. MAIN SYMPOSIUM DAY 1

LECTURE, 8:45 A.M. AIS22_ML02

Bond Apatite: 10 Years of Experience, The Present and the Future

David Baranes, DDS & Amos Yahav, DMD





This lecture will discuss the long way we've come from the first use of bone cements and the start of the bone cements surgical protocols. This journey resulted in high predictability and a success rate of over 95%, with almost zero complications. The deep understanding of Biphasic Calcium Sulfate allowed us to stretch the limits of augmentation, thereby discovering a plethora of new cases, advancements, and upgrades. The future is bright with the developments of surgical protocols for peri-implantitis and vertical augmentation on the horizon.

LECTURE, 9:30 A.M. AIS22_ML10

All-On-4 with Bone Cements

Robert Mogyoros, DMD, OMS



Bone cements have rapidly gained favor in the reality of oral grafting procedures. The utility of cements as a grafting option has proven to be very versatile. We will explore the use of bone cements in very simple to very complex bone regenerative cases.

Learning Objectives:

- Understand the concept of the "osteo-periosteal" flap and the potential role of bone cement
- Be able to discuss possible solutions to vertical grafting
- Explain the role of bone cement in immediate, Ao4 type cases.

LECTURE, 10:15 A.M. AIS22_ML01

Augma and Beyond: Xcell-erating Treatment with Technology and Bone Cements

Jonathan Abenaim, DMD, DABOI



In today's world patients and practitioners are looking for more predictable, minimally disruptive treatments. We will discuss how bone cements and digital technology can take you to a realm of predictability like never before.

LECTURE, 10:15 A.M. AIS22_ML03

The Surprising Abilities of Biphasic Calcium Sulfate in **Lateral Augmentation & in Routine Surgeries**

Stephane Berg, DDS



A very common problem in our daily cases is the lack of bone. Bone loss, narrow ridge, vestibular defect, loss of width... numerous words and few solutions! We all are, as dentist or Implantologists, deeply concerned by a vestibular defect or a narrow ridge. This bone problem can definitely change global treatment planning. For years, we used to preserve the crest or to gain some volume through difficult and hazardous surgeries with membranes, screws, autogenous grafts, PRF and long healing times. The results were aleatory and dubious. Now, thanks to Biphasic Calcium Sulfate we have the ability to maintain or regenerate an impressive bone width. Today, it's obvious to all that lateral augmentation using Biphasic Calcium Sulfate is a new facet of Guided Bone Regeneration techniques, affordable to all practitioners. With a simple and clear protocol, this type of surgery leads to a bioactive bone and to an enlarged crest designed for implant placement. The second part of this lecture will be addressed to the general practitioner, to demonstrate the surprising abilities of Biphasic Calcium Sulfate in the context of classical surgeries. The regenerative qualities of this material changed and simplified the surgical approach of many daily surgeries. The post-operative bone collapse following the wisdom teeth extraction may now be effectively compensated with this new material. Full ridge preservation and immediate loading can be achieved with this new material. Oro-antral communication closure can be obtained through a simple protocol. A new approach to surgeries for patients under treatment with bisphosphonates can be considered. Many varied uses that are likely to bring exceptional results in the routine surgeries.

LECTURE, 11:45 A.M. AIS22_ML08

One Smile, One Surgery

José Camelo Ferreira, DDS, Oral Surgeon



When a patient comes into your office what is the main thing he is looking for? Implants? Bone grafting? Teeth? No! He wants to raise his self-esteem. To look better and to project that in his everyday life. In fact, when the patient undergoes a simple or complex oral surgery, he does that expecting to increase is general well-being, not only his oral health. Nowadays, it's an undeniable truth that our work, our love of life, and all types of social interactions are directly linked to our aesthetical appearance, and one of the most important cornerstones is the way our smile looks. For that reason, we have a professional obligation as clinicians to give back that long awaited smile the best clinical and technical way possible, but also in the fastest way possible. Luckily, today we have a wide range of technical options and materials that allow us to go in the right direction starting at day one. The purpose of this lecture will be to show a set of clinical cases and therapeutic options in different clinical situations in which all have, as a common point, the placement of immediate implants, immediate bone grafting and immediate loading. In each surgery we always try to restore the patient's well-being in only one surgery, with the shortest surgical time possible.

LECTURE, 1:45 P.M. AIS22_ML07

Single Tooth Implants to Full Arch Rehabilitation, A Paradigm Shift in Implant Dentistry with Augma **Bone Cements**

Lucio Faria, DDS



The objective of this lecture is to provide mostly practical, but also theoretical knowledge of the management of dental implants using Augma Bone Cements through detailed clinical cases.

LECTURE, 2:30 P.M. AIS22_ML09

Clinical Applications of Bone Cement

Michael Katzap, DDS, MAGD, DABOI



The presentation will discuss practical applications of bone graft cement in minor oral surgery and implant surgery. The presentation will cover incorporation of bone graft cement in socket grafting, lateral grafting, vertical sinus lift application, immediate implant placement and more. This is a practical presentation to allow the clinician quick incorporation of bone graft cement into one's practice.

LECTURE, 3:15 P.M. AIS22_ML04

Cyst, Tumors & Beyond

Damian Dudek, DMD, PhD



This lecture presents several dozen cases of surgical treatment of small and large odontogenic cysts (one and two steps procedures), benign tumors of the jaws, and alveolar ridge reconstruction. In this endodontic microsurgery treatment, techniques were used as well as the augmentation of all bone defects with Bond Apatite grafts. Up to 3 years in the radiological and clinical follow-up, good stability of the graft, normal remodeling and formation of the new bone tissue were found. Moreover, stability of resected teeth and soft tissue were observed. Each cyst and tumor was histopathologically examined.

LECTURE, 4:00 P.M. AIS22_ML06

Utilization of Short Implants in Sites Augmented with Bone Cement

James B. Fine, DMD



The lecture will focus on site preparation with bone cements for the future placement of short implants. The utilization of bone cements to augment a site and short implants will provide the practitioner with a minimally invasive approach to restoring the patient's missing dentition.

Learning Objectives:

- At the end of the lecture the participant will:
- Understand how to achieve socket preservation with bone cement in anticipation of placing dental implants.
- Recognize the predictability and advantages of short implants.
- Describe the steps in treating the patient with bone cements and short implants.

DAY 3. MAY 7. MAIN SYMPOSIUM DAY 2

LECTURE, 9:15 A.M. AIS22_ML11

The Clinical Use of Augma Biomaterials in Implant **Dentistry from A to Z**

Alexander D Salvoni, DDS, MSc, PhD



This presentation aims to bring you our clinical experience in Implant Dentistry with the use of Bond Apatite cement, from "A" as augmentation to "Z" as Zygomatic implants surgery. Augma biomaterial is an excellent option for clinical daily usage, and it is expected that new applications will have emerged in recent years.

LECTURE, 10:00 A.M. AIS22_ML12

Bond Apatite, A Real Alternative to Bone Regeneration

Ramiro Zaera, DDS, Oral Surgeon



University of Barcelona clinical study, and a histology of several cases.

LECTURE, 10:45 A.M. AIS22_ML05

Traditional Augmentation vs. Bone Cements Comparison

Mariano Estrada, DDS



HANDS-ON WORKSHOP, 2:00 P.M. AIS22_HO08

Clinical Applications of Bone Cement

Michael Katzap, DDS, MAGD, DABOI



Extension of the main symposium lecture providing practical emphasis on clinical applications with bone cements.

HANDS-ON WORKSHOP, 2:00 P.M. AIS22_HO04

Immediate Implant Placement in the Aesthetic Zone **Perio Surgery Prosto**

Mariano Estrada, DDS



HANDS-ON WORKSHOP, 2:00 P.M. AIS22_HO07

Bone Grafting with Immediate Implants: Single Implants, Sinus Lift & Full Arch Rehabilitation

José Camelo Ferreira, DDS, Oral Surgeon



Participants will have a maxillary model and complete an immediate implant and a lateral approach sinus lift with immediate implant placement.

Learning Objectives:

- Understand the importance of immediate implants in the patient's life.
- Understand the advantages (and disadvantages) of combining bone grafts with immediate implants in different situations.
- Learn the basics of an immediate implant with immediate load.
- Learn the basics of a lateral approach sinus lift with immediate implants.
- Learn the basics of a full arch rehabilitation with immediate implants.

HANDS-ON WORKSHOP, 2:00 P.M. AIS22_H011

[Spanish] Utilización y manejo de BA en los diferentes protocolos

Ramiro Zaera, DDS, Oral Surgeon



Protocolo I: ausencia de tabla vestíbular.

Protocolo II: Preservación alveolar.

Protocolo III: Aumento lateral de cresta.

HANDS-ON WORKSHOP, 2:00 P.M. AIS22_HO06

Management of Single Tooth Implants in the Aesthetic **Zone, Key Surgical and Prosthetic Considerations**

Lucio Faria, DDS



The main objective of this workshop is to provide the "Know How" to be able to achieve the best aesthetic result possible in a highly demanding area, which is the anterior maxilla.

Learning Objectives:

Planning – DTX

Execution – Nobel Active Implant, harvesting tissue for connective tissue graft, Augma and surgical techniques. Delayed – (CHA – Customized Healing Abutment) or immediate provisional prosthodontics.

Final prosthodontics considerations.

HANDS-ON WORKSHOP, 2:00 P.M.

Bond Apatite and Endodontic Microsurgery in Support of Surgical Treatment of Odontogenic Cysts and **Tumors**

Damian Dudek, DMD, PhD



Learning objectives:

- · How to safely use the new biomaterial, bone graft cements ,to keep the shape of augmented bone defects and accelerate the healing of the bone tissue after removing cysts and tumors.
- To be able to use this graft material in combination with microsurgical endodontic techniques.
- · Show bone tissue healing after using Bond Apatite, based on my own clinical cases and 3 years follow ups with good long-term results.

HANDS-ON WORKSHOP, 2:00 P.M. AIS22_H005

A Clinical Paradigm and Pertinent Literature Review for Placing Short Implants

James B. Fine, DMD



The workshop will allow the clinician to understand the predictability and benefits of placing short implants. Also, the options available for short implants. Literature to support using short implants will also be reviewed. At the end of the workshop the clinician should be able to incorporate bone cements and short implants into their implant practices.

HANDS-ON WORKSHOP, 2:00 P.M. AIS22_HO02

Suturing, The Key to Success

Stephane Berg, DDS



"Luck is what happens when preparation meets opportunity." Seneca

Suturing is the last and final step of the surgical protocol. It requires concentration and tension. Nevertheless, sutures will condition the success of your intervention, protecting the graft material and the wound. Sutures will determine the healing of the gingiva, which will allow a long-term result. Using new materials (Biphasic Calcium Sulfate, collagen sponge, wound dressing) and new protocols (socket grafting, lateral augmentation, apicoectomy, ridge preservation) requires the implementation of new suturing techniques. Lack of attached gingiva is a very common issue after such surgical protocols. A simple flap with efficient sutures may solve this problem.

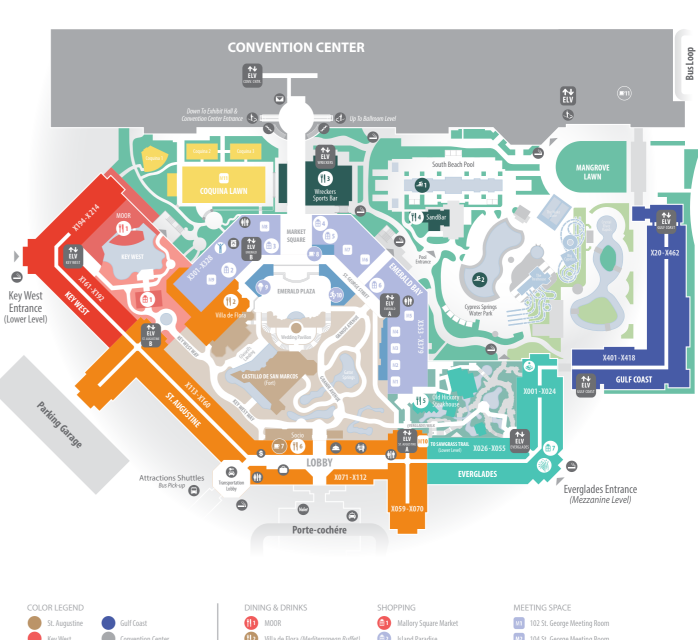
Learning objectives:

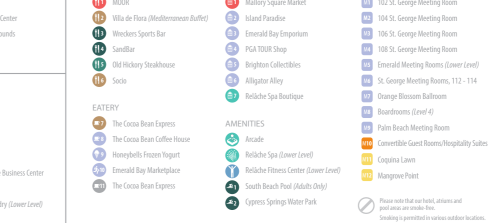
- Train yourself to realize and choose the correct stitching technique.
- · Master suturing procedures and techniques.
- Protect the graft material.
- Stitch the wound dressing.
- · Reposition and maintain the gingiva.
- Create new attached gingiva after healing and implant placement.

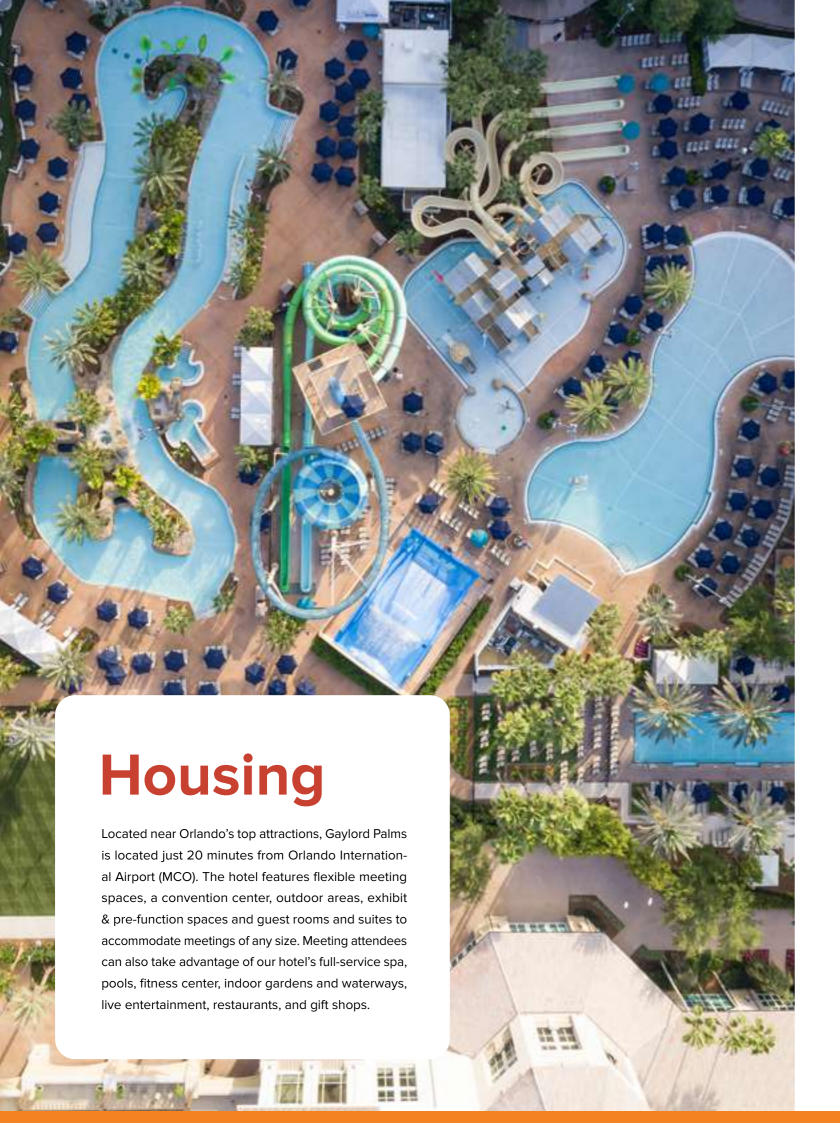
For each technique, a demonstration will be shown and explained on a tv screen (tv, video) by the expert. Participants work in pairs, while an expert walks around explaining the tricks. Simple cross stitches, continuous stitches, collagen sponge and Ora aid, and attached gingiva.

Convention Place AIS 2nd Symposium will be held at Gaylord Palms Convention Center within the brand new Coastal Ballroom and breakout rooms.

Map Overview







Recreation

RELÂCHE SPA

Relax at the award-winning Relâche Spa, designed to accommodate large groups in a setting inspired by the mystical natural springs of Florida.

RELÂCHE FITNESS CENTER

State-of-the-art fitness center open 24 hours a day.

CYPRESS SPRINGS FAMILY FUN WATER PARK

Featuring a zero-entry family pool, multi-level treehouse playground, racing slides, a drop slide and double Flow-rider.

CELEBRATION GOLF CLUB

Just minutes away — an 18-hole, championship golf course designed by Robert Trent Jones Sr. & Jr.



SOUTH BEACH POOL

A chic, tropical oasis reserved for our adult guests.

SHOPPING

Six on-property shopping outlets, including a PGA Tour® Shop and Brighton® Collectibles boutique.

SOARING GLASS ATRIUM

4.5 acres of uniquely themed Florida environments: the mysterious Everglades, festive Key West, and charming St. Augustine featuring the "Best of Florida" including lush gardens, Florida turtles, Florida game fish, stingrays and juvenile alligators.

Dining & Entertainment

OLD HICKORY STEAKHOUSE

A classic American steakhouse with a modern twist. Features the highest quality All Natural Black Angus Beef, fresh seafood, handcrafted artisanal cheeses and an award-winning wine list. Private dining room is available for up to 18 guests. Serving dinner.

WRECKERS SPORTS BAR

Enjoy a casual menu featuring lip-smacking sports bar fare and the coldest draft beer in town... including our exclusive Wreckers Red Ale! Catch a game on our two-story, 37-ft sports screen, or one of the more than 50 HDTVs! Serving lunch and dinner - open late-night.

MOOR

At MOOR it all starts with fresh food procured from the land and sea. We work with local farmers and fishmongers to find sustainable and seasonal ingredients that simply taste delicious. All dishes are regionally-inspired with a focus on fresh seafood. Open for lunch and dinner. Private dining rooms available.

SOCIO

Meaning "close friend," Socio is an upscale, Cuban-inspired bar and lounge, where you can gather with friends or colleagues for interactive cocktail service surrounded by old world decor. Enjoy shareable small plates and specialty beverages.

VILLA DE FLORA

Our Mediterranean chef's table offers a fresh and seasonal buffet menu inspired by Mediterranean cuisine. Serving breakfast, dinner and award-winning Sunday Brunch.



SANDBAR

Conveniently located just steps from our pools. Indulge in All-American favorites and refreshing beverages to quench your thirst. Open daily.

EMERALD BAY MARKETPLACE

Grab & go style marketplace offering a variety of freshly baked pastries, house-made wraps, warm sandwiches, salads, indulgent desserts, beer, wine and Starbucks® coffee. The Cocoa Bean Coffee House

We proudly serve Starbucks® coffee. Choose from premium coffee drinks, fresh bakery items, gourmet sandwiches and a selection of beer and wine.

HONEYBELLS FROZEN YOGURT

Treat yourself to tasty frozen yogurt that makes the perfect snack anytime of day! Grab a cup and create your own delicious blend of yogurt piled high with toppings!

IN-ROOM DINING

Dine in an extraordinary way. Enjoy an array of culinary experiences in the privacy of your guest room, available from 5:30 a.m. - 1:30 a.m.



Guest Rooms

The following applies for the first 100 AiS registrants who purchase the 2 and 3 night bundle packages. Select a room for either single/double/triple/quad with no additional cost. Resort fee and tax included in the packages.

RESORT FEE INCLUDES

- Resort Wide (including meeting space) Internet Access
- Two bottled waters replenished daily in your guest room
- 24-hour access to Relâche Fitness Center
- Scheduled shuttle service to Walt Disney World®
 Theme Parks & Disney Springs®
- Local, toll-free and domestic long-distance telephone calls
- \$10 credit towards dry cleaning services
- Private training session (15 min.) at Relâche Fitness Center
- One bucket of range balls at nearby Celebration Golf Club



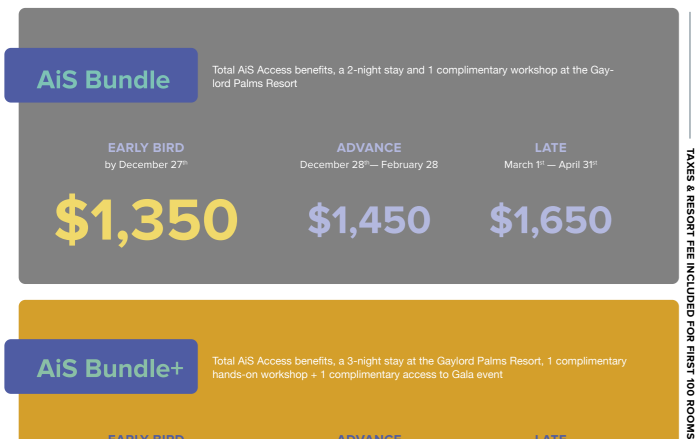


TRANSPORTATION

The hotel is located 20 minutes from Orlando Airport. \$14 daily parking fee.

Packages



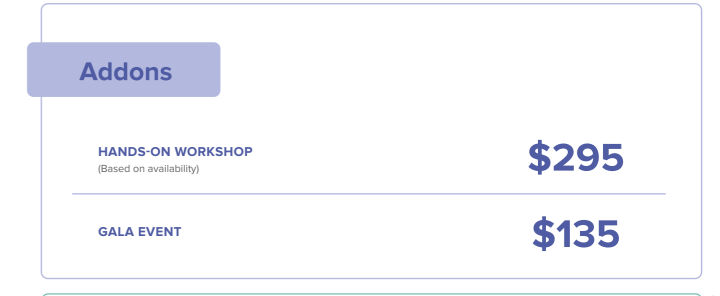




\$1,550 \$1,650 \$1,850

LATE

Addons



+1 Night

APPLICABLE ONLY TO AIS BUNDLE AND AIS BUNDLE+ PACKAGES

ADDITIONAL NIGHT AT THE GAYLORD **PALMS RESORT & CONVENTION CENTER** \$215

+3 Nights

APPLICABLE ONLY TO AIS BUNDLE+ PACKAGE

AIS BUNDLE+ EXTENDED STAY 3 ADDITIONAL NIGHTS AT THE GAYLORD PALMS RESORT & CONVENTION CENTER

\$600

Terms and Conditions

By your registration and participation in the Augma International Symposium (AIS) 2022 event [known as the Event], you agree to the following terms and conditions. These terms and conditions govern your registration and participation. To register for the Event, you must complete the Event registration process.

LIABILITY

Augma Biomaterials and Augma Bone Cement Academy ("Augma") organizers cannot accept liability for personal accidents, loss of, or damage to, private property of participants, either during or directly arising from any Augma event. Participants are encouraged to make their own arrangements with respect to health and travel insurance for your health and safety.

PRIVACY POLICY

Once submitted, your contact details are owned solely by Augma. We will not sell your contact details. If you do not wish to have your contact details shared with exhibitors, please contact us at info@augmabio.com.

PHOTOGRAPHY, VIDEOTAPE AND SOUND RECORDING DISCLAIMER

Augma reserves the right to photograph, videotape, and otherwise capture events and participants of this conference for unrestricted, nonexclusive, perpetual use in all media and forms of communication whether now existing or hereafter developed. By attending this conference, you acknowledge and agree that Augma may use such images and recordings without your written permission or paying you compensation, and you permanently release Augma, and their respective successors and assigns, from any and all claims and liability arising from, or relating to, the making and use of such images and recordings.

AIS CODE OF CONDUCT DISCLAIMER

Augma reserves the right to take any action deemed necessary and appropriate, including immediate removal from the event without warning or refund, in response to any incident of unacceptable behavior. Augma reserves the right to prohibit attendance at any future meeting, virtually or in person.

Unacceptable Behavior is defined as: harassment, intimidation, or discrimination in any form. Verbal abuse of any kind, including but not limited to, verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, nationality of any attendee, speaker, volunteer, exhibitor, Augma staff member, service provider, or other event quest.

AIS CONTENT

You acknowledge and agree that Augma, in its sole discretion within the circumstances, reserves the right to change any and all aspects of the event, including but not limited to, content, program, speakers, workshops, hosts, moderators, venue, and time.

PAYMENT

Registration fees can be paid through:

- ais.augmabio.com via credit card/PayPal. We accept Visa, MasterCard or American Express.
- Augma US Office at +1 732 561-3363, Monday-Friday, 09:00-17:00 EST.

CANCELLATION POLICY

You may cancel your registration by notifying our registration department. Send an email to info@augmabio.com by February 1st, 2022. Once your email is confirmed your registration will be refunded, minus a \$25 processing fee. Cancellations between February 1st — March 1st will receive a 50% refund, minus a \$25 processing fee. Cancellations received after March 1st will not be refunded. Unfortunately, we cannot offer exceptions to this policy.

Transfer: Transferring registration to another person in your company or organization is not allowed unless specific written permission has been granted by conference organizers. Reselling AIS registration is not permitted.

Augma reserves the right to cancel all or part of the symposium should circumstances warrant such action. In the event of full cancellation, you will receive a full refund of the registration fee. Augma will not be responsible for any other damages.

LIABILITY WAIVER

By registering for this meeting, I acknowledge and assume all risks associated with participation in the meeting and any associated events and/or activities, without limitation. I hereby knowingly waive and release Augma Biomaterials and Augma Bone Cement Academy (ABCA) their employees, directors, officers, volunteers, agents, and successors from any and all claims, liabilities, or causes of action, including without limitation, death, bodily injury, property damage, or other loss or damages arising from my participation in this meeting and associated events and/or activities.

Augmaflix

Bone graft cement content
Organized by your clinical preferences.

Created for dental practitioners.



augmabio.com/augmaflix





Registration Form



FILL OUT THE REGISTRATION FORM AND SEND IT TO <u>AIS@AUGMABIO.COM</u>.

AN AIS REPRESENTATIVE WILL CONTACT YOU SHORTLY FOR PROCESSING PAYMENT.

PERSONAL INFORMATION		
First Name*		
Last Name*		
E-mail*		
BUSINESS INFORMATION		
Business address*		
Country/Region*		
City*		
State*	Postal Code*	
Specialty*		
General Practitioner	Have you used	Augma products before?*
Periodontist	Yes	No
Oral Surgeon		
Prosthodontist	AGD Number	
Other		
EARLY BIRD REGISTRATION PACKAGE (VALID THROUGH DECEMBER 27, 2021) Select your package type*		
AIS access (\$690)		
AIS Bundle (AIS Access + 2-night stay and one workshop for selection (\$1350)		
AIS Bundle + (AIS Access + 3-night stay, one workshop and gala event invitation (\$1550)		
MARKETING EMAILS		
Would you like to receive emails from Augma?	Yes	
TERMS AND CONDITIONS		

I agree to the terms & conditions*

HANDS-ON WORKSHOPS

\$295 per workshop. Waived if taken the AiS Bundle and Bundle+ package

Suturing, The Key to Success AIS22_HO02 AIS22_HO03 Bond Apatite and Endodontic Microsurgery in Support of the Surgical Treatment of Odontogenic Cysts and Tumors AIS22_HO05 A Clinical Paradigm and Pertinent Literature Review for Placing Short Implants. Management of Single Tooth Implants in the Aesthetic Zone, Key Surgical and Prosthetic AIS22_HO06 Considerations Immediate Implants with Bone Cements AIS22_HO07 Utilización y manejo de Bond Apatite en los ausencia detabla vestíbular., Preservación AIS22_HO11 alveolar y Aumento lateral de cresta protocolos Augmentation in the Esthetic Zone AIS22_HO10 AIS22_HO08 Clinical Applications of Bone Cements Immediate Implant Placement in the Aesthetic Zone — Perio Surgery Prosto AIS22_HO04 AIS22_HO09 Full Arch with Bone Cements Augma, Zygoma, Sinus Repair — and Bone Cement Applications

HOTEL REGISTRATION (IN CASE OF CHOOSING AIS BUNDLE OR AIS BUNDLE +)

Additional guest?

First Name*

Last Name*

Preferred Room Type (complimentary upgrades for first 100 registrants. Based on availability)

Single Double Triple Quadruple

For additional stay before or after the symposium please contact us post registration at $\underline{ais@augmabio.com}$

ATTENDING THE GALA EVENT

\$135 per person. Waived if taken the AIS Bundle+ package

Attending the gala event? Yes Additional guest attending the gala event? \$135 Yes

PAYMENT METHOD

Choose you payment method* Wire transfer Credit/debit card PayPal

BILLING INFORMATION All information is the same as in registration options? Yes

Billing Full Name

Billing Address

Billing City Billing Country

Billing State Postal Code

Billing Email

FOR ADDITIONAL QUESTIONS PLEASE SEND YOUR INQUIRY TO AIS@AUGMABIO.COM OR CALL +1 (732) 952-9440

30 31

* — required

Coming Soon





The Ultimate Solution for Socket Grafting

