From Small to Tall: Nurturing the Growth of Pediatric Dentistry & Orthodontics

January 24-26, 2025 | JW Marriott Marco Island Beach Resort | Marco Island, Florida, USA

Friday, January 24

7:00am-7:55am		Breakfast		Calusa Ballroom Foyer			
7:55am-8:00am		Opening Remarks	Planning Committee	Calusa Ballroom 6-12			
Treatment Strategies for the Early Mixed Dentition							
8:00am-8:45am	0.75 CE	Molar Hypomineralization: Current Knowledge on a Challenging & Prevalent Condition	Michael Casas, DDS, DPaed, MSc, FRCDC	Calusa Ballroom 6-12			
8:45am-9:15am	0.50 CE	White Spot Lesions: From Oral Microbiome to Clinical Strategy	Nini Tran, DDS, PhD	Carasa Bamoom o 12			
9:00am-6:00pm		Exhibit Hall Open		Banyan Ballroom			
9:15am-10:00am	0.75 CE	Enamel Homeostasis & The Orthodontist - WSLs & MIH: The Why, What and How!	Nikhillesh Vaiid, BDS, MDS, PhD, MFDS RCS(Glasgow), FDTF(Ed) & Samar Adel, BDS, MSc, PhD	Calusa Ballroom 6-12			
10:00am-10:30am		Morning Refreshment Break Exhibit Hall Break		Banyan Ballroom			
10:30am-11:00am	0.50 CE	Child & Adolescent Mental Health: Essential Background & Considerations for Orthodontists & Pediatric Dentists	Cameron Randall, PhD				
11:00am-11:30am	0.50 CE	Behavior Guidance for Young & Behaviorally Challenging Patients	Allison Scully, DDS, MS	Calusa Ballroom 6-12			
11:30am-12:00pm	0.50 CE	Panel Discussion: Essential Treatment Strategies in Pediatric & Orthodontic Dental Care	Morning Speakers				
12:00pm-1:30pm		Lunch Break Exhibit Hall Break		Banyan Ballroom			
12:10pm-1:20pm		Sponsored Lunch & Learns* featuring: Legally Mine WildSmiles/Specialty Appliances DentalMonitoring		Calusa Ballroom 3 Calusa Ballroom 4 Calusa Ballroom 5			
Dental Anomalies, Impacted Teeth & Extraction for Pediatric Patients							
1:30pm-2:15pm	0.75 CE	Transforming Young Smiles: Early Management Solutions for Multiple Missing Teeth, Transposition, and Short Root Anomaly	Heesoo Oh, DDS, MSD, PhD	Calusa Ballroom 6-12			
2:15pm-3:00pm	0.75 CE	Ectopic Eruption: As Many Scenarios as You Can Think Of!	Carol Weinstein, DDS & Miguel Hirschhaut, DDS, PhD	Calusa Balli 00111 6-12			
3:00pm-3:30pm		Afternoon Refreshment Break Exhibit Hall Break		Banyan Ballroom			
3:30pm-4:15pm	0.75 CE	Serial Extraction: An Effective Early Treatment for Severe Crowding	Chun-Hsi Chung, DMD, MS	Calusa Ballroom 6-12			
4:15pm-5:00pm	0.75 CE	Panel Discussion: Managing Complex Dental Conditions	Afternoon Speakers	,			
5:00pm-6:00pm		Exhibit Hall Reception		Banyan Ballroom			

*Advanced registration required for Sponsored Lunch & Learns.

Saturday, January 25

7:00am-8:00am		Breakfast		Calusa Ballroom Foyer			
Early Intervention & Referrals							
8:00am-9:00am	1.00 CE	Phase 1 Orthodontic Treatment: The State of the Evidence	Geoffrey Greenlee, DDS, MSD, MPH	Calusa Ballroom 6-12			
9:00am-10:00am	1.00 CE	It All Starts with Marketing: 36 Marketing Tips to Grow Your Orthodontic or Pediatric Practice	Ann Marie Gorczyca, DMD, MPH, MS				
9:00am-6:00pm		Exhibit Hall Open		Banyan Ballroom			
10:00am-10:30am		Morning Refreshment Break Exhibit Hall Break		Banyan Ballroom			
10:30am-11:30am	1.00 CE	Preventing the Harmful Effects of Pacifiers Through the Use of Biometric Sizing	David Tesini, DMD, MS	Calusa Ballroom 6-12			
11:30am-12:00pm	0.50 CE	Panel Discussion: Key Insights on Early Intervention & Practice Growth	Morning Speakers	Calusa Ballfooffi 6-12			
12:00pm-1:30pm		Lunch Break Exhibit Hall Break		Banyan Ballroom			
12:10pm-1:20pm		Sponsored Lunch & Learns* featuring: uLab Systems Voxel Dental Invisalign		Calusa Ballroom 3 Calusa Ballroom 4 Calusa Ballroom 5			
Skeletal Anomalies in Pediatric Patients							
1:30pm-2:15pm	0.75 CE	Class II Treatment Approaches for the Growing Patients: Headgear vs Fixed Functional Appliance	Hyeran Helen Jeon, DDS, MSD, DScD	Calusa Ballroom 6-12			
2:15pm-3:00pm	0.75 CE	Why, When & How to Treat Class III Malocclusion Early	Mandy Pen Shui, DMD				
3:00pm-3:30pm		Afternoon Refreshment Break Exhibit Hall Break		Banyan Ballroom			
3:30pm-4:30pm	1.00 CE	Growth Stimulation of the Mandible by Dento-facial Orthopedics: Treatment Options & Limitations	Hugo De Clerck, DDS, PhD	Calusa Ballroom 6-12			
4:30pm-5:00pm	0.50 CE	Panel Discussion: Clinical Approaches & Best Practices in Orthodontic Malocclusion Management	Afternoon Speakers	3 II 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
5:00pm-6:00pm		Exhibit Hall Reception		Banyan Ballroom			

Sunday, January 26

7:00am-8:00am Breakfast Calusa Ballroom Foyer

Obstructive Sleep Apnea Diagnosis & Treatment for Pediatric Patients								
8:00am-8:45am	0.75 CE	Pediatric Obstructive Sleep Apnea: Pediatric Sleep Medicine Perspective	Robin Lloyd, MD					
8:45am-9:30am	0.75 CE	The Dental Specialist's Guide to Orofacial Myofunctional Disorders	Angie Lehman, RDH, COM					
9:30am-10:15am	0.75 CE	Revisit to Scammon's Curves: Lessons from the Recent Studies on Adenoids & Tonsillar Hypertrophy	Takashi Ono, DDS, PhD	Calusa Ballroom 6-12				
10:15am-11:00am	0.75 CE	Craniofacial Growth Modification to Improve Sleep Breathing in Growing Individuals: Facts & Hope	Carlos Flores-Mir, DDS, DSc, FRCD(C)					
11:00am-11:50am	0.75 CE	Panel Discussion: Advanced Approaches to Pediatric Sleep & Airway Management	Morning Speakers					
11:50am-12:00pm		Closing Remarks	Planning Committee					

Continuing Education Disclaimer

This Continuing Education Program provides attendees with a relevant and rewarding continuing education experience. However, neither the content of a course nor the use of specific products in any program should be construed as indicating endorsement or approval of the views presented or the products used by the AAO or by any of the respective subsidiaries. Speakers are required to disclose to participants any financial, commercial or promotional interest in a product or company that may influence their presentations; however, the AAO shall not be liable for a speaker's failure to disclose such interest. Please be advised that courses, speakers or scheduling may change without notice.

Recognition

American Association of Orthodontists is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

The American Association of Orthodontists designates this activity for a maximum number of 16.75 continuing education credits. Credits are awarded on actual attendance at individual sessions.

Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.

