The Sagittal Dimension: Approaches to Non-Surgical Class II & Class III Correction

January 23-25, 2026 | JW Marriott Desert Ridge Resort & Spa | Phoenix, Arizona, USA

Friday, January 23

8:00am-8:45am

0.75 CE

| 7:00am-7:55am | | Breakfast | | Grand Saguaro Foyer | | | |
|----------------------|---------|---|--------------------------|--|--|--|--|
| 7:55am-8:00am | | Opening Remarks | Planning Committee | Grand Saguaro North-South | | | |
| Class II Correction | | | | | | | |
| 8:00am-8:45am | 0.75 CE | The Evolution and Application of Functional Appliances in Class II Malocclusion Correction | Hakan Turkkahraman | Grand Saguaro | | | |
| 8:45am-9:30am | 0.75 CE | Comparison of Skeletal and Dental Effects of Bone Anchored Herbst vs Conventional Herbst for Class II Growth Modification | Tung Nguyen | North-South | | | |
| 9:00am-6:00pm | | Exhibit Hall Open | | Grand Sonoran A-G | | | |
| 9:30am-10:15am | 0.75 CE | Skeletal Class II Correction: Is Functional Jaw Orthopedics a Viable Option? | Valmy Pangrazio-Kulbersh | Grand Saguaro North-South | | | |
| 10:15am-10:45am | | Morning Refreshment Break Exhibit Hall Break | | Grand Sonoran A-G | | | |
| 10:45am-11:30am | 0.75 CE | Diagnosis and Biomechanic Strategies for the Correction of the Class II Subdivision | Flavio Uribe | Grand Saguaro | | | |
| 11:30am-12:15pm | 0.75 CE | A Novel Method to Correct Class II Malocclusions with TADs | Emile Rossouw | North-South | | | |
| 12:15pm-1:45pm | | Lunch Break Exhibit Hall Break | | Grand Sonoran A-G | | | |
| 12:25pm-1:35pm | | Sponsored Lunch & Learns* featuring: Legally Mine Angel Aligner LeoneAmerica Specialty Appliances | | Grand Sonoran H Grand Sonoran I Grand Sonoran J Grand Sonoran K | | | |
| 1:45pm-2:30pm | 0.75 CE | Mastering Class II Correction with Clear Aligners: From Biomechanics to Clinical Success | Sean Holliday | Grand Saguaro | | | |
| 2:30pm-3:15pm | 0.75 CE | Sequential Distalization with Clear Aligners: Reality vs Promise | Sanghee Lee | North-South | | | |
| 3:15pm-3:45pm | | Afternoon Refreshment Break Exhibit Hall Break | | Grand Sonoran A-G | | | |
| 3:45pm-4:30pm | 0.75 CE | Clinical Strategies for Class II Correction Using TADs and Clear Aligners | Moschos Papadopoulos | Grand Saguaro | | | |
| 4:30pm-5:00pm | 0.50 CE | Innovative Approaches to Class II Correction: Evidence, Biomechanics, and Emerging Technologies | Friday Speakers | North-South | | | |
| 5:00pm-6:00pm | | Exhibit Hall Reception | | Grand Sonoran A-G | | | |
| Saturday, January 24 | | | | | | | |
| 7:00am-8:00am | | Breakfast | | Grand Saguaro Foyer | | | |
| Class III Correction | | | | | | | |
| | | | | | | | |

Patrick Turley

Grand Saguaro

North-South

Orthopedic Correction of the Class III Malocclusion:

Where We've Been and Where We're Going

| 8:45am-9:30am | 0.75 CE | Orthopedic Correction of Class III Treatment: An Evidence-based Approach to Reducing the Need for Orthognathic Surgery | Simon Littlewood | | |
|-----------------|---------|--|-------------------------|--|--|
| 9:00am-6:00pm | | Exhibit Hall Open | | Grand Sonoran A-G | |
| 9:30am-10:15am | 0.75 CE | Class III Camouflage: Diverse Approaches in a Realm of Limitations | Flavia Artese | Grand Saguaro North-South | |
| 10:15am-10:45am | | Morning Refreshment Break Exhibit Hall Break | | Grand Sonoran A-G | |
| 10:45am-11:30am | 0.75 CE | Non-surgical Dentofacial Orthopedics for Class III Malocclusion of All Ages | Judi Chooryung Chung | Grand Saguaro North-South | |
| 11:30am-12:15pm | 0.75 CE | Growth: Friend or Enemy? | Eustaquio (Tako) Araujo | | |
| 12:15pm-1:45pm | | Lunch Break Exhibit Hall Break | | Grand Sonoran A-G | |
| 12:25pm-1:35pm | | Sponsored Lunch & Learns* featuring: DentalMonitoring Align Technology uLab Systems Solventum | | Grand Sonoran H Grand Sonoran I Grand Sonoran J Grand Sonoran K | |
| 1:45pm-2:30pm | 0.75 CE | Nonsurgical Correction of Severe Class III Malocclusions using TADs and Clear Aligners | Mazyar Moshiri | Grand Saguaro | |
| 2:30pm-3:15pm | 0.75 CE | Occlusal Plane Rotation for Non-Surgical Camouflage of Class II and Class III Open Bites | Anthony Mair | North-South | |
| 3:15pm-3:45pm | | Afternoon Refreshment Break Exhibit Hall Break | | Grand Sonoran A-G | |
| 3:45pm-4:30pm | 0.75 CE | Principles of Class II and III Camouflage Treatment with Extractions | Neal Kravitz | Grand Saguaro | |
| 4:30pm-5:00pm | 0.50 CE | Advancing Class III Treatment: Growth Modification, Camouflage, and Non-Surgical Strategies | Saturday Speakers | North-South | |
| 5:00pm-6:00pm | | Exhibit Hall Reception | | Grand Sonoran A-G | |

Sunday, January 25

7:00am-8:00am Breakfast Grand Saguaro Foyer

| Sagittal + Vertical Control | | | | | | | |
|-----------------------------|---------|---|--------------------|------------------------------|--|--|--|
| 8:00am-8:45am | 0.75 CE | Orthopedics by Means of Orthodontics: The Dentofacial Esthetic Control using Miniscrews | Helder Jacob | | | | |
| 8:45am-9:30am | 0.75 CE | Transforming Facial Profiles: Anteroposterior Corrections through Precision Force Delivery via TADs | Nilou Azami | | | | |
| 9:30am-10:15am | 0.75 CE | Pure Intrusion, Precise Results: Mastering Vertical Control in Class II with Aligners | Heather Hopkins | Grand Saguaro North-South | | | |
| 10:15am-11:00am | 0.75 CE | Maxillary Distalization and Vertical Control with Skeletal Anchorage and Clear Aligners | Jae Park | | | | |
| 11:00am-11:05am | | Closing Remarks | Planning Committee | | | | |

*Advanced registration required for Sponsored Lunch & Learns <u>HERE</u>.

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 16.00 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.

