

PROGRAM AT A GLANCE

Dec. 6 (Sun.)	
PRE-CONFERENCE	
Time/Venue	701AE
08:00-09:00	Registration
09:00-09:10	Opening Ceremony / Intro <i>"Setting the Stage: Toward an Oasis in OSAS Controversies"</i>
09:10-10:10	Dania Tamimi <i>"CBCT for the Maxillofacial Risk Factors for Sleep-Disordered Breathing"</i>
10:10-11:10	Juan Martin Palomo <i>"Sleep Apnea in a Busy Dental Office"</i>
11:10-11:40	Coffee Break
11:40-12:40	Ki Beom Kim <i>"Transverse Maxillomandibular Coordination: The Role of MSDO in Optimizing MMA Outcomes for Obstructive Sleep Apnea"</i>
12:40-13:40	Lunch Break
13:40-14:40	Audrey Yoon <i>"Growth Modification and Airway: A Practical Framework with Precision Approaches for Future Consensus in OSA"</i>
14:40-15:40	Sujung Kim <i>"Airway-Aware Orthodontic Decision-Making in Asian Patients: Vertical Control as the Key to Balancing Facial Esthetics and Breathing"</i>
15:40-16:00	Coffee Break
16:00-17:00	Panel Discussion

Dec. 7 (Mon.)				
RESIDENTS' MEETING				
Time/Venue	701D	701H	702	703
08:00-08:40	Registration			
08:40-08:50	701D Opening Remarks			
08:50-09:20	Distinguished Mentor Lecture Chun-Hsi Chung			
09:20-09:30	Preparation			
09:30-10:45	WIOC Residents' Meeting	WIOC Residents' Meeting	TAO Residents' Meeting	TAO Residents' Meeting
10:45-11:15	Coffee Break			
11:15-12:30	WIOC Residents' Meeting	WIOC Residents' Meeting	TAO Residents' Meeting	TAO Residents' Meeting
12:30-13:30	Lunch Break			
13:30-14:45	WIOC Residents' Meeting	WIOC Residents' Meeting	TAO Residents' Meeting	TAO Residents' Meeting
14:45-15:15	Coffee Break			
15:15-16:15	WIOC Residents' Meeting	WIOC Residents' Meeting	TAO Residents' Meeting	TAO Residents' Meeting
16:15-16:40	Awarding Preparation			
16:40-17:00	Closing Ceremony			
18:00-21:00	Residents' Night (3F, TaiNEX 2)			

*The organizer reserves the right to amend or modify the program.

Dec. 8 (Tue.)

MAIN CONFERENCE

Time/Venue	701AE	701DH
08:00-09:00	Registration	
09:00-10:30	701AE	
	Opening Keynote Kelvin Wen-Chung Chang <i>"Welcome to Orthotopia"</i>	
	Opening Ceremony	
	Lifetime Achievement Special Lecture Young Chel Park	
10:30-11:00	Coffee Break	
11:00-12:30	Hybrid Control: Redefining Aligner Biomechanics with TADs	TSADs-Driven Solutions for Facial Asymmetry: Power and Limits
	Ravindra Nanda <i>"Skeletal Anchorage Devices to Facilitate Complex Movements with Aligners"</i>	Ellen Wen-Ching Ko <i>"Smile Harmonization Through TAD-Assisted Orthodontic Correction of Dental and Facial Asymmetry"</i>
	Giorgio Iodice <i>"TADs and Aligners in Hybrid Orthodontics: Maximizing Efficiency and Predictability"</i>	Heng-Ming Mark Chang <i>"Asymmetric Problems, Skeletal Solutions: TSAD-Driven Camouflage Strategies for Facial Asymmetry"</i>
	Simon Graf <i>"Distalization and Space Management in the Upper Jaw: To TAD, or not to TAD, that's the Question"</i>	Júlio de Araújo Gurgel <i>"MARPE: Failure Patterns and Clinical Management in Skeletal Anchorage"</i>
12:30-13:30	Lunch Break / Sponsored Lecture	Lunch Break / Sponsored Lecture
13:30-15:00	Choosing Wisely: When, Where, and Why to Use TSADs	Managing Class III: From Camouflage to Orthognathic surgery
	Tzu-Ying Wu <i>"Doing More with Less: Unlocking the Potential of Minimal TADs"</i>	John Jin-Jong Lin <i>"Buccal Shelf Screws in Complex Malocclusions: Case Series and Lessons Learned"</i>
	Dania Tamimi <i>"CBCT for TAD Placement in the Maxilla"</i>	Michael Yu-Jen Chang <i>"Synergistic Management of Skeletal Class III Malocclusion: Integrating Surgical Precision, Biomechanical Excellence, and Digital Intelligence"</i>
	Madhur Upadhyay <i>"Beyond TADs: Rethinking (Better) Strategies for Space Closure"</i>	Junji Sugawara <i>"Old but Not Obsolete: Recent Sendai Surgery First for Skeletal Class III Patients"</i>
15:00-15:30	Coffee Break	
15:30-17:00	The Evolution of Skeletal Anchorage: From Biology to Clinical Insight	Beyond Straightening Teeth: Harmonizing the Face Through Tooth Movement
	Sarandeep S. Huja <i>"History, Evolution, Impact and Biology of Skeletal Anchorage"</i>	Sheng-Chin Lin <i>"The HPPG Technique: New Concepts and Strategies for Treating Hyperdivergent Cases"</i>
	George Anka <i>"The Role of TADs in Combination with the Root Canal First Before Extraction Method in Skeletal Problem Cases"</i>	Shin-Huei Wang <i>"The 'Perfect Pitch': Optimizing Occlusal Plane Rotation for Profile and Smile Evolution"</i>
	Johnson Hsin-Chung Cheng <i>"Deconstructing Complexity in Orthodontics: Insights from Challenging TAD Cases"</i>	Chooryung Judi Chung <i>"Risk and Benefits of Counterclockwise Rotation of the Mandible for Class II High Angle"</i>
18:00-20:30	Gala Dinner (Grand Hilai Taipei)	

*The organizer reserves the right to amend or modify the program.

Dec. 9 (Wed.)

MAIN CONFERENCE

Time/Venue	701AE	701DH
08:00-09:00	Registration	
09:00-10:30	Advanced Biomechanics for Precision and Control	Aligners and TSADs: Integration, Indications, and Boundaries
	Yasuhiro Itsuki <i>"How Can We Build Simple and Efficient Mechanics?"</i>	Hyeok Ji <i>"Simultaneous Maxillary and Mandibular Arch Distalization with Miniscrews Using Clear Aligners"</i>
	Noriaki Yoshida <i>"Predictable Anterior Torque Control: Advanced Biomechanics for Clinical Excellence"</i>	Nikhilesh R. Vaid <i>"Aligners and TADs - A Match Made in Heaven!"</i>
	Johnny Joung-Lin Liaw <i>"A Novel Design of Double J Retractor and Palatal Miniscrews for Active Torque and Vertical Control"</i>	M. Ali Darendeliler <i>"Aligners versus TADs Combined with Fixed Appliances in the Correction of Open Bite"</i>
10:30-11:00	Coffee Break	
11:00-12:30	From Finishing to Transformation: Redefining Orthodontic Outcomes with TSADs	Integrating Innovations: Toward Comprehensive Orthodontic Care
	Leslie Yen-Peng Chen <i>"Miniscrew Mechanics for Case Finishing & Detailing"</i>	Juan Carlos Pérez Varela <i>"Aesthetics, Skeletal Anchorage, Biomechanics and 3D Technology: Have Our Clinics Changed?"</i>
	Maino B. Giuliano <i>"Revitalizing Patient's Smile by Using Skeletal Anchorage and Predictable Orthodontic Treatment"</i>	Sam Sheng-Pin Hsu <i>"How do TADs Help Surgical-Orthodontic Treatment!?"</i>
	Kee Joon Lee <i>"Extra-Alveolar Tooth Movement for Facial Reconstruction"</i>	Sumit Yadav <i>"Clinical Applications of Skeletal Anchorage in Comprehensive Orthodontic Treatment"</i>
12:30-13:30	Lunch Break / E-Poster Awardees Lecture	Lunch Break / Sponsored Lecture
13:30-15:00	Unlocking Full Control with Aligners and TSADs	Early Intervention in Class III: Evolving Strategies in Growth Modification
	Ki Beom Kim <i>"Biomechanical Synergy of IZC Anchorage and Direct-Printed Aligners: Optimizing Molar Distalization and Space Closure via Pressure Points and Virtual Gable Bends"</i>	Peter Ngan <i>"MARPE Appliances for Maxillary Expansion and Protraction"</i>
	Zouhair Abidine <i>"Redefining Extractions with Aligners and TADs. From Limitation to Control"</i>	Zwei-Chieng Chang <i>"Three-Phase Treatment Concept for Skeletal Class III Growing Patients: Using Bone-Anchored Facemask"</i>
	Benedict Wilmes <i>"Benefit for Aligner Technique – Overcoming the Limitations of Aligners with Sliders and Expanders"</i>	Jang Yeol Lee <i>"Could MAMP (Miniscrew-Anchored Maxillary Protraction) be an Alternative to BAMP (Bone-Anchored Maxillary Protraction) for Skeletal CI III?"</i>
15:00-15:30	Coffee Break	
15:30-16:30	Masters in Practice: Clinical Insights and Innovations	Early Intervention Revisited: Timing, Techniques, and Long-Term Outcomes
	Chris Chang <i>"Tough Impaction Made Easy"</i>	Letizia Perillo <i>"Early Treatment of Class II Malocclusion in Growing Patients: Long-Term Outcomes"</i>
	Eric Jein-Wein Liou <i>"Hybrid Aligner Designs & Orthodontic Treatment for Mandibular Forward Repositioning in Class II Adult Patients"</i>	Yasushi Nishii <i>"Application of TADs in Early Orthodontic Treatment"</i>
16:30-17:00	[701AE]	
	Closing Ceremony	

*The organizer reserves the right to amend or modify the program.