

AAO 2025 Annual Session Conference Archives

Sorted by path & listed in alphabetical order by speaker's last name

**Denotes lecture audio only, presentation slides are not included*

Speaker		Session Title	Complimentary 30-Day Replay (Expires 5/27/25)	Conference Archives (Web Access available 5/28/25)
Last Name	First Name			
BUSINESS SUCCESS				
Allen	Jill	Prevent, Neutralize, Recover: The 3-Pronged Opportunity to Move from 1 to 5-Star Experiences	Yes	Yes
Bills	Dan	Life, Liberty, and the Pursuit of Orthodontic Happiness: Timeless Lessons from Philadelphia's Own Ben Franklin	Yes	Yes
Boggan	Brandon	Pipeline to Patients: Developing a Highly Effective Digital Marketing & Consulting Strategy	Yes	Yes
Copple	Doug	Creating a Failproof Orthodontic Partnership	Yes	Yes
Dunn	Courtney	The Secret to My Success: How I Used the Power of Pivot to Grow My Practice	Yes	Yes
Epstein	Amy	Maximize Success by Attracting New Patients while Minimizing Disruption with Strategic Communication—Whether Buying, Selling, or Bringing on an Associate	Yes	Yes
Fagala	Kyle	Good Leads, Bad Leads... You Know I've Had My Share	Yes	Yes
Floyd	Amanda	A Winning Mindset	Yes	Yes
Hansen	Scott	The AI Optimized Orthodontic Practice: AI's Role in Increasing Production and Reducing Overhead	Yes	Yes
Hoorelbeke	Kayla	Is Your Practice Brand in Need of a DIY Renovation?	Yes	Yes
James	Cindi	The Psychology of YES: Understanding Patient Motivation and Overcoming Obstacles	Yes	Yes
Klempner	Leon	AI Won't Replace You, BUT Your Competition with AI Will!	Yes	Yes
Krieger	Glenn	Proven Ways For You To Hire & Keep Your Best Team	Yes	Yes
Lin	Edward	Why We Choose Not to DSO...	Yes	Yes
Martin	Tracy	For The Bold: Sales & Marketing Strategies for Orthodontic Teams of the Future	Yes	Yes
Merritt	Marla	Becoming Unforgettable: The Keys to Crafting a Memorable Customer Journey	Yes	Yes
Nichols	Zack	Pipeline to Patients: Developing a Highly Effective Digital Marketing & Consulting Strategy	Yes	Yes
Patterson	Shannon	Making the Most of Your Orthodontic Journey: Diving into the Career Life Cycle of Orthodontists	Yes	Yes
Peniche	LeeAnn	Always YES	Yes	Yes
Polivka	Heather	Adapt to Thrive: Leading a Multi-generational Workforce to Grow Your Business	Yes	Yes
Porras	Nathalia	Brace Yourself for Social Success: Mastering Social Media with AI-Driven Strategies	Yes	Yes
Wang	Melanie	Mistakes are Hidden Opportunities: Mining Marketing Treasures	Yes	Yes
White	Greg	Creating Greater Profitability in a Post-Pandemic World	Yes	Yes
CLINICAL TECHNIQUES				
Akyalcin	Sercan	Orthodontic Treatment in the Age of Personalization & Precision	No	Yes
Aldayeh	Ayman	An Invitro Compariosn of the Expansive Forces of Clear Aligners & Quadhelix Expanders	Yes	Yes
Artese	Flavia	Interproximal Reduction: Better Safe than Sorry	Yes	Yes
Auger	Amber	The Regulators: How to Regulate the Nervous System	No	Yes
Baek	Seung-Hak	Considerations Before Deciding Surgical & Camouflage Treatment in Patients with Class III Malocclusion	No	Yes
Bonebreak Jackson	Chris	Mastering Treatment with Custom 3D Printed Braces: Avoiding Common Mistakes	No	Yes
Cantor	Ana María	Sagittal First as an Efficient Alternative to Surgery in Class III Severe Malocclusions	No	Yes
Carriere	Luis	Sagittal First as an Efficient Alternative to Surgery in Class III Severe Malocclusions	No	Yes
Caruso	Timothy	The Optimal Operator: Ergonomics, Wellness & Efficiency for the Entire Dental Team	No	Yes
Chang	Chris	Impaction Treatment with TADs	Yes	Yes
Chaushu	Stella	Impacted Permanent Molars: Rare but Complex Orthodontic Challenges	Yes	Yes
Choi	Yoon Jeong	Total Arch Intrusion for Vertical Control: Enhancing Facial Aesthetics & Oral Health	No	No
Christensen	Lars	3D Metal Printed Appliances – a 10-Year Clinical Review	No	Yes
Chung	Chun-Hsi	Contemporary Diagnosis & Management of Transverse Problems	Yes	Yes
Chung	Dong-Hwa Tom	Can We Change the Mandibular Shape? Yes or No	No	Yes
Coby	Guy	Special Considerations for Orthodontic Patients with a Reduced Periodontium or Periodontal Risks: Maximizing Patient Benefits while Reducing Potential Complications	Yes	Yes
Cook	Andrea	Clinical Implementation of New Technology	No	No
De Clerck	Hugo	Growth Stimulation of the Mandible by a Bone Anchored Herbst Appliance	No	Yes
De Franco	David	Clinical Perspectives on Tooth Eruption Disorders	Yes	Yes
Depew	Doug	The Clinical Assistant's Role in Clear Aligner Therapy	No	Yes

Speaker		Session Title	Complimentary 30-Day Replay (Expires 5/27/25)	Conference Archives (Web Access available 5/28/25)
Last Name	First Name			
CLINICAL TECHNIQUES CONT'D.				
Dorst	Jackie	2025 OSHA & IC – Challenges & Solutions	No	Yes
Foster	Chad	Esthetics in the Vertical Dimension: The Outside-In Approach	No	Yes
Gange Jr.	Paul	Chairside Direction for Digitally Guided Ortho	No	Yes
Ganzer	Niels	Impacted Canines: Can AI Identify the Difficult Cases in Advance?	Yes	Yes
Garib	Daniela	Impact of Technology on Anterior Open Bite Management in Pre-adolescents	Yes	Yes
Greenlee	Geoff	Debond! How to Remove Appliances & Adhesive Safely	No	Yes
Holliday	Sean	Mastering Deep Bite Correction with Aligners: Insights into Challenges, Failures & Effective Techniques with Clear Aligner Therapy	Yes	Yes
Huja	Sarandeep	Advances in Tooth Movements Therapies – What is Working & What is Not. A 20 Year Retrospective.	No	Yes
Jacob	Helder	Biomechanical Troubleshooting & Avoiding Undesirable Side Effects	No	Yes
Jung	Min-Ho	Bodily Retraction of Upper Incisors: When, Why and How	No	Yes
Kapila	Sunil	Alveolar Boundary Conditions: Minimizing the Risks of Expansion & Pre-surgical Orthodontic Therapy	Yes	Yes
Katebi	Negin	Hybrid Strategies for Addressing the Limitations of Clear Aligners	Yes	Yes
Khosravi	Roos	Advantages & Limitations of Thermoforming Plastics & Photopolymerized Resins Aligners	Yes	Yes
Kook	Yoon-Ah	A New Approach in Non-extraction Treatment Strategy using Clear Aligners for Class II Patients	No	Yes
Kravitz	Neal	Bracket Substitution for Clinical Efficiency	Yes	Yes
Liaw	Johnny	Vertical Control Revisited in Extreme Hyperdivergent & Hypodivergent Patients	No	Yes
Liou	Eric	Non-surgical Strategies to Increase Chin Projection/Chin Throat Length in Class II Low vs. High Angle Cases	No	Yes
Lockhart	Bryan	I Want My Cake & Eat It Too! Explore Practical Benefits of a Completely Digital Orthodontic Office!	No	Yes
Lombardo	Luca	Potential of a New 3D Printed Night Aligner	Yes	Yes
Lucchese	Alessandra	Class II Treatment: From Childhood to A adulthood, Based on Efficiency, Individualized Treatment & Short-term Therapy	No	No
Mair	Anthony	Apical Treatment Planning (ATP)! Employ ATP to Power Your Diagnostic & Treatment Planning Process	No	Yes
Marek	Ivo	Interdisciplinary Therapy for Adolescents with Multiple Impacted or Missing Teeth using Tooth Transplantation	Yes	Yes
Martin	Lauren	The Assistant's Role in Laser Procedures	No	Yes
Mehta	Shivam	Bone-Anchored Maxillary Expansion: An Evidence-Based Clinical Rundown	Yes	Yes
Moro	Alexandre	Herbst, PowerScope, Invisalign with Mandibular Advancement & PowerBar: Do All Roads Lead to Rome?	No	Yes
Moshiri	Mazyar	Considerations for Successful Decompensation & Finishing when using Clear Aligners for Orthognathic Surgical Cases	Yes	Yes
Ngan	Peter	Class II Correctors: Do they all have orthopedic effects?	No	Yes
Nicozisis	Jonathan	Managing Missing U2s with Aligners	Yes	Yes
Park	Hyo-Sang	Factors for Facial Soft Tissue Long-term Stability after Profound Profile Changes by Vertical Control with Microimplants	No	Yes
Park	Jae Hyun	Mandibular Distalization vs. Maxillary Protraction in Class III Correction with TADs (Part 2: Maxillary Protraction with TADs)	Yes	Yes
Perillo	Letizia	Non-extraction Treatment in Mixed Dentition Patients: Rationale & Long-term Stability	Yes	Yes
Puntillo	Anthony	Digitization & Customization: Does it Drive Efficiency? A Thirty-Year Perspective	No	Yes
Rody Jr.	Wellington	"But doctor, I just want to align my front teeth": The Challenges of Treating Class II Malocclusions in Post-pubertal Patients	No	No
Saenghirunvattana	Bhudsadee	Deliver an Effective Solution for Impacted Mandibular Second Molar with a Surgical Uprighting Technique	Yes	Yes
Sarver	David	Unravel the Complexities of the Asymmetric Smile	Yes	Yes
Satravaha	Somchai	TLC in Early Treatment of Class III Malocclusions	No	Yes
Siciliani	Giuseppe	Potential of a New 3D Printed Night Aligner	Yes	Yes
Steinbacher	Derek	Aesthetic Optimization of Orthognathic Surgery	No	Yes
Tremont	Timothy	Expanding Our Understanding of the Transverse Dimension	Yes	Yes
Turley	Patrick	Treating the Class II Malocclusion: The Wild West of Orthodontic Practice	No	Yes
Vaiid	Nikhillesh	Fantastic is "Much More" than Just Plastic!	Yes	Yes
Valverde	Sergio	Leveraging Orthodontic Biomechanics to Improve Smile Esthetics	No	Yes
Venugopal	Adith	Vertical Control & Achieving Excellent Facial Esthetics: Connecting the Dots!	No	Yes
Walker	Desirée	Fit in a Flash: How to Maximize your Wellness and Get Fit During the Dental Workday	No	Yes
Wilmes	Benedict	Aligner & Slider Combinations: One-phase or Two-phase?	No	Yes

Speaker		Session Title	Complimentary 30-Day Replay (Expires 5/27/25)	Conference Archives (Web Access available 5/28/25)
Last Name	First Name			
CLINICAL TECHNIQUES CONT'D.				
Zabalegui	Paula	Orthodontic-Endodontic Relationships on a Daily Basis: How & When to Safely Move Teeth after Endo Treatment & Dental Trauma	Yes	Yes
Zou	Bingshuang	Early Treatment with Maxillary Expansion: Current Concepts & Methods	Yes	Yes
ENGAGE & CONNECT				
Biles	Simone	AAO Show; Celebrity Conversation with Simone Biles	Yes	No
INNOVATION & TECH TALK				
Amm	Elie	Beyond the Mold: 4D Printing for Orthodontic Education, Research, & Clinical Applications	No	Yes
Ardesbna	Anil	The Role of Plastics in Orthodontic Appliances & Mechanotherapy	No	Yes
Bazina	Mohamed	The Validity of the Invisalign Go System	No	Yes
Benton	Barry	Leveraging Digital Technology & AI to Create a New Standard of Care for Your Patients	No	Yes
Bianchi	Jonas	AI in Orthodontics: Beyond the Hype	Yes	Yes
Cevidanes	Lucia	AI in Orthodontics: Beyond the Hype	Yes	Yes
ElShebiny	Tarek	Artificial Intelligence Driven Software Programs for a Modern Orthodontic Practice	No	Yes
González	Juan	The Virtual Patient: Harnessing the Power of AI & 3D Simulation in Orthodontic Diagnosis	No	Yes
Gostovich	Tara	Artificial Intelligence – the "Tesla" of Orthodontics: How to Use Data to Stay in Control & "Drive" Change in Your Practice Workflow	No	Yes
Graf	Simon	The Missing Link: AI Applications in the Clinical Orthodontic Workflow	No	Yes
Jacob	Antonio	Maximize Your Results with In-house Direct Printed Aligners	No	Yes
Kim	Ki Beom	Redefining Clear Aligner Therapy: Exploring Attachment-Free Approaches	Yes	Yes
Ko	Ching-Chang	Artificial Intelligence – A Pair of Eyes in Orthodontic Clinic	No	Yes
Lawrence	Sarah	Let's Get Digital	No	Yes
Lowe	Mark	FDA Cleared Polymer Innovation that Transforms Predictable Clear Aligner Treatment Results	No	Yes
Manuele	Jeremy	Chairside Refinements: A Transformative Clear Aligner Technique to Optimize Digital Workflow	No	Yes
Manzo	Paolo	Enhancing Orthodontic & Interdisciplinary Patient Care: Remote Monitoring & AI-driven Solutions to Improve Efficiency & Treatment Quality	No	Yes
McEvoy	Steve	Saving Yourself & Your Practice from Cybersecurity Risks in the Age of AI	No	Yes
Migliorati	Marco	3D-Printed Aligners, from Experimental Data to Clinical Application	No	Yes
Motro	Melih	Computer Vision: A Vision for the Future	No	Yes
Phan	Loc	FDA Cleared Polymer Innovation that Transforms Predictable Clear Aligner Treatment Results	No	Yes
Retrouvey	Jean Marc	The Virtual Patient: Harnessing the Power of AI & 3D Simulation in Orthodontic Diagnosis	No	Yes
Sharab	Lina	AI-Driven Orthodontic Practice: Transforming Today & Shaping Tomorrow	No	Yes
Ting	Eric	Aligner Biomaterial & Biomechanics with Extraction Cases	No	Yes
Uribe	Flavio	Applications of 3D-Printed Appliances with TADs for Predictable Biomechanics	No	Yes
PERSONAL & PROFESSIONAL GROWTH				
Augustyn	Maggie	Lie to Me: The Destructive Nature of Self Comparison	No	Yes
Bhagia	Preity	Smiles in Sync: A Happiness Toolkit for Orthodontic Teams	No	Yes
Brown	Shakira	Say What? Navigating Touchy Communication Nuances Leading Multigenerational Teams	Yes	Yes
Gorczyca	Ann Marie	One Team One Score: Leadership & Teamwork for a Successful Orthodontic Practice	No	Yes
Hall	Tasha	Monthly Staff Meetings: Accountability, Strategy & Execution	No	Yes
Hein	Casey	The Awakening: Depression in Us & in Our Patients	No	Yes
Hill	Amanda	Curiosity Unleashed: Transforming Communication & Revitalizing Your Dental Career	No	Yes
Kar	Farah	Be A Magical Unicorn	No	Yes
Kellner	Cassie	From Boomers to Zoomers: Creating a Powerhouse Orthodontic Team of all Generations	No	Yes
Lang	Eric	Building, Growing & Keeping your Dream Team	No	Yes
Menage Bernie	Kristy	Crushing Candy: Mental Wellbeing & Beyond!	No	Yes
Odom	Cortnie	Building, Growing & Keeping your Dream Team	No	Yes
Ovispo	Karina	Monthly Staff Meetings: Accountability, Strategy & Execution	No	Yes
Padala	Soumya	Combating Burnout in Orthodontics: Identifying Stressors & Strategies	No	Yes
Preston	Kathryn	Compassion Fatigue: The Emotional Cost of Being a Healthcare Provider (And What to Do About It!)	No	No
Sherman	Melissa	Embracing Mindfulness	No	No
Suson	David	They're People, Not Robots: Redefining Leadership for the Journey of Change	No	Yes

Speaker		Session Title	Complimentary 30-Day Replay (Expires 5/27/25)	Conference Archives (Web Access available 5/28/25)
Last Name	First Name			
PERSONAL & PROFESSIONAL GROWTH CONT'D.				
Swanson Jaecks	Kelli	Self-Care CPR: Strategies to Slay Workplace Burnout	No	No
Whelden	Craig	Inspired Leadership in Challenging Times	No	Yes
SCIENTIFIC ADVANCES				
Aliaga del Castillo	Aron	Automated Registration of Intra Oral Scans in Growing Patients using Deep Learning	No	No
Al-Jewair	Thikriat	Novel Technologies for Improved Recognition of Sleep-Disordered Breathing in Orthodontic Practice	No	Yes
Almpani	Konstantinia	Prediction of dentoskeletal malocclusion in patients with non-syndromic cleft-lip and palate	No	No
Araujo	Eustaquio	Orthognathic Surgery: The Way I Used To Do & the Way I Do It Now	No	Yes
Aryanezhad	Seyed Sasan	Pharyngeal Airway and Soft Tissue Transformations Post-Bimaxillary Surgery: A CBCT Study	No	No
Awotoye	Waheed	Harry Sicher Research Award; Novel Pathogenic Mutations Contributing to the Risk of Non-Syndromic Orofacial Clefts	No	Yes
Behrents	Rolf	The Contributions of Edward Hartley Angle: From Invention to Legacy	Yes	Yes
Bosio	Jose	Overcoming Challenges to Achieving Lasting Open Bite Closure	No	Yes
Brezniak	Naphtali	Why is Root Resorption an Unpredictable & Unavoidable Issue?	No	Yes
Caminiti	Marco	Current Virtual Planning in Orthognathic Surgery: What Orthodontists Need to Know to Help Provide Ideal Outcomes	No	Yes
Cantarella	Daniele	The Latest Applications of MARPE: From CBCT Digital Planning to Minimally Invasive Surgical Facilitation	No	Yes
Chae	Jong-Moon	Biomechanical & Clinical Considerations for Camouflage Treatment of Skeletal Class III Malocclusions	No	Yes
Chamberland	Sylvain	Temporomandibular Joint Replacement (TMJR) & Orthodontic Treatment	No	Yes
Chang	Chris	2025 John Valentine Mershon Award Lecture; Six Key Applications of Miniscrews	No	Yes
Choi	Jeong-Ho	Simple & Efficient Upper Molar Intrusion & Anterior Open Bite Treatment	No	Yes
de Almeida	Ana Paula	Penn Expander Modified - Evaluation of skeletal, dental and periodontal effects	No	No
Decker	Brian	Thomas M. Graber Award of Special Merit; Evaluation of Remineralization of White Spot Lesions with Quercetin Nanoparticles: An In Vitro Study	No	Yes
Eissa	Osama	Alveolar Bone Dehiscence and Fenestration Following Maxillary Canine Retraction	No	No
Evans	Carla	2025 Lifetime Achievement Award Lecture; The Future is Digital	No	Yes
Faber	Jorge	Navigating the Night: Advanced Approaches to Sleep-Disordered Breathing in Adults	No	Yes
Fleming	Padhraig	Seventeen Years an Orthodontist: What I've Changed & What May Change Me	No	Yes
Franchi	Lorenzo	Long-term Stability of Early Class III Treatment: Evidence & New Challenges	No	Yes
Frazier-Bowers	Sylvia	2025 Jacob A. Salzmänn Award Lecture; Smile Science: Shaping the Future of Orthodontics	No	Yes
Ghafari	Joseph	From Brackets to Complementary Intelligence: The Contemporary Pathway for Orthodontists	No	Yes
Graber	Lee	2025 Edward H. Angle Award Lecture; Orthodontic Practice: Heritage of the Past, Steppingstones for the Future	No	Yes
Hong	Mihee	Three Dimensional Comparison between Planned & Actual Tooth Movements in Clear Orthodontic Treatment	No	Yes
Huang	Greg	Comparison of White Spot Lesions in Aligner vs. Fixed Appliances Patients	No	No
Jeon	Hyeran	Deep Bite Correction Using Clear Aligner Treatment	No	Yes
Juszka	Zofia	Compensation Treatment of 2nd Class Case with Congenitally Missing Tooth	No	No
Kahlon	Sukhdeep Singh	3D evaluation of nasal changes with NAM in Cleft patients using Intraoral Scanner	No	No
Karkazis	Emelia	Thomas M. Graber Award of Special Merit; Bone Characterization in a Novel Dicer-Deficient Mouse Model Specific to Osteocytes	No	Yes
Kau	Chung How	The Effectiveness & Efficiency of Clear Aligner Therapy: An Evidence-based Approach	No	Yes
Kim	Da In	Thomas M. Graber Award of Special Merit; Effects of Simulated Arch Constriction on Upper Airway Function During Sleep: Randomized Cross Over Trial	No	Yes
Kim	Dooyeol	Milo Hellman Research Award; Effects of Anti-Resorptive Drugs on Tooth Eruption: A Mouse Model	No	Yes
Kim	Ho-Jin	Differences in Dental Compensations, Facial Soft Tissue Deviations & Post-treatment Changes Between Mandibular Asymmetry Types	No	Yes
Kim	Hoon	Incorporation of Acrylated Cellulose Nanocrystals into Photocurable Resin for High-Fidelity 3D Printing of Transparent Orthodontic Devices	No	No
Kim	Tae-Woo	Open Bite Treatment using Clear Aligners Only or Combined with Orthognathic Surgery (LeFort I Only vs. Two-jaw)	No	Yes
Ko	Jaemin	Long Term Effect of Nasoalveolar Molding on Dentoskeletal Growth and Maxillary Arch in Individuals with Bilateral Cleft Lip and Palate	No	No
Lagravère Vich	Manuel	Maxillary Expansion: Proving Believed Concepts Scientifically	No	Yes
Lee	Gye Hyeong	How to Deal with the Condylar Resorption?	No	Yes

Speaker		Session Title	Complimentary 30-Day Replay (Expires 5/27/25)	Conference Archives (Web Access available 5/28/25)
Last Name	First Name			
SCIENTIFIC ADVANCES CONT'D.				
Lee	Kee-Joon	How to 'Elongate' Roots via Orthodontic Treatment: The Impact of Biology of Impacted Teeth	No	Yes
Li	Weiran	Long-term Bone Remodeling & Stability of Anterior Teeth in Adult Patients after Orthodontic Treatment with Premolar Extractions	No	Yes
Lim	Brandon	Three-dimensional stability of mandibular advancement surgery using Virtual Planning: a prospective study.	No	No
Lione	Roberta	Mechanical Considerations in the Management of Deep Bite Malocclusion by Means of Clear Aligners	No	Yes*
Littlewood	Simon	Retention: An Evidence-based Personalized Approach to Choosing the Right Retainers	No	Yes*
Liu	Dawei	Biological Approaches in Enhancing Orthodontic Retention	No	Yes
Liu	Dawei	Low-magnitude high-frequency mechanical vibration enhances osteogenesis in human PDL cells through Piezo-1 mechanosensitive channel	No	No
Martins	Renato	Diagnostic Criteria for Hybrid Mechanics: When it is Worth Combining Aligners with Fixed Appliances	No	Yes
Mattos	Claudia	Explainable AI for 3D Quantitative Analysis of Adenoid Hypertrophy and Airway Obstruction	No	No
Menezes	Luciane	MISMARPE – A Predictable & Effective Technique for Transverse Maxillary Expansion in Adults	No	Yes
Michelotti	Ambra	TMD & Bruxism: Implication for Orthodontists	No	Yes
Miller	Jeffrey	Does the Visualization of the Alveolar Housing Anatomy via CBCT Change What We Do as Orthodontic Specialists?	No	Yes
Miranda	Felicia	A New Frontier: Artificial Intelligence in Assessing Alveolar Bone Defects Severity in Cleft Lip & Palate	No	Yes
Moon	Danal	A Digital Workflow for Mandibular Stabilization	No	Yes
Moon	Won	What's New with MARPE: The Latest Update on Appliance Improvement, Clinical Protocols, Less Invasive Surgical Assistance, Airway Debates, Combination with Aligner Treatment & Long-term Evaluation	No	Yes
Nanda	Ravindra	Open Bite Outcomes Management with TADs & Aligners: Biomechanics Considerations	No	Yes
Nguyen	Tung	Are We Evaluating Treatment Outcomes Accurately?	No	Yes
Othman	Rawand	Effect of Bone-Marrow-Derived Mesenchymal Stem Cells on the Rate of Orthodontic Tooth Movements in Rabbits	No	No
Palomo	Juan	How to Use Oral Appliances for Sleep Apnea Management	No	Yes
Peter	Elbe	Environmental Impact of Clear Aligner Material Disposal - A Gas Chromatography-Mass Spectrometry Study.	No	No
Pliska	Ben	OSA & the Orthodontic Patient: The Strength of Evidence for Clinical Assumptions	No	Yes
Rai	Priyank	Bi-jaw Anchored Fixed Functional Appliance on TMJ in Late Adolescence: MRI Evaluation	No	No
Sachdeva	Sheena	Palatal Morphology in Adult Obstructive Sleep Apnea: Dental Study Models Evaluation	No	No
Sameshima	Glenn	Orthodontic Root Resorption: Clinical Management	No	Yes
Santos	Lucas	Antidepressants on orthodontic tooth movement: Systematic review and meta-analysis of experimental models	No	No
Stephen	Ken	Impact of Model Design & 3D Print Settings on Orthodontic Retainers	No	No
Suri	Sunjay	Optimized Strategies for the Orthodontic Management of Cleft Lip & Palate	No	Yes
Tabbaa	Sawsan	Orthodontist Experience with DentalMonitoring (DM).	No	No
Vishwanath	Meenakshi	Optimizing Outcomes: Value Analysis of Virtual Surgical Planning in Orthognathic Surgery	No	Yes
Wangsrimgkol	Buddhathida	Advances in CAD/CAM Technology in Presurgical Infant Orthopedics	No	Yes
Xu	Jennifer	Thomas M. Graber Award of Special Merit; Mid-palatal Suture Assessment with Intraoral Ultrasonography Imaging	No	No
Zahrowski	James	Bisphosphonate & Denosumab Update: The DOs & DON'Ts of Orthodontic Procedures	No	Yes