

ALIGNERS IN ALL DIMENSIONS

Program Friday, 13th November 2026

9:30	Ralf J. Radlanski Opening of the Congress	14:30	Tommaso Castroflorio Aligner Orthodontics, current trends and future perspectives
9:35	Ben Jastram & Joachim Weinhold 3D printed cast	15:00	Kenji Ojima Direct-Printed Aligners: Advancing Precision and Efficiency in Orthodontic Care
10:15	Jens Bock Intraoral scanning and potential errors	15:30	Discussion
10:45	Discussion	<i>15:45</i>	<i>Coffee Break</i>
<i>11:00</i>	<i>Coffee Break</i>	16:15	Giuseppe & Giacomo Scuzzo Invisible orthodontics with comparative approaches in class II and class III malocclusions
11:30	Werner Schupp & Oliver Ahlers Orthodontic follow-up treatment with aligners after successful functional therapy	16:45	Christina Erbe & Kolleginnen Between cell biology and high tech-orthodontics: modern aligner treatment in clinical focus
12:10	Sachin Chhatwani Aligner Therapy in Periodontitis – Function, Evidence, and Clinical Reality	17:05	Thomas Drechsler The Invisalign Palatal Expander (IPE) – American reinvention of the expansion plate or genuine clinical advantage?
12:40	Discussion	17:35	Discussion
12:50	Verleihung Wissenschaftspreis	19:30	Evening Event at the eventlocation „Flora“
<i>13:00</i>	<i>Lunch Break</i>		
14:00	Karl-Friedrich Krey & Anja Ratzmann & Benjamin Hanel Comparison of the in vitro force generation of aligner systems		

Program Saturday, 14th November 2026

9:30	Raúl Ferrando Cascales Aligners and Brackets: Antithesis or Synergy?	14:00	Dalia Latkauskienė Vertical dimension- exposure of upper incisors
10:00	Beatriz & Patricia Solano An interdisciplinary team approach: orthodontics and periodontics for optimizing outcomes in complex cases	14:30	Alexander Schwärzler Anatomically and biomechanically anchored: optimal TAD positioning for three-dimensional control in aligner treatment
10:40	Discussion	15:00	Jörg Schwarze The Angel Aligner A6 Concept in Clinical Practice – Mandibular Protrusion in Growing Class II Patients
<i>10:50</i>	<i>Coffee Break</i>	15:30	Discussion
11:20	Stephan Peylo In-house Aligners – what’s up!? Problems and solution strategies for challenging cases in In-house Aligner planning	<i>15:45</i>	<i>Coffee Break</i>
11:50	Susana Palma Biomechanics of Treating Skeletal Class III Malocclusions with Aligners: Strategies and Clinical Considerations	16:15	Skander Ellouze Anterior Torque Control with Aligners: Surpassing the Limits – A highly engaging and content-rich presentation.
12:20	Dietmar Zuran Remote monitoring—how technology is changing clinical processes	16:45	Boris Sonnenberg AI in Practice
12:50	Discussion	17:15	Discussion
<i>13:00</i>	<i>Lunch Break</i>	17:30	Farewell