



ORA STUDY CLUB | 2026 PROGRAMME

DATE	SPEAKER	TOPIC	SESSION FOCUS
31st March	Dr Alvaro Blasi, DDS, CDT	The Secrets to Successful Treatment Planning in the Face of Periodontal & Endodontic Failure	Decision-making in complex endo-perio cases, improving diagnosis, sequencing, and “save vs extract” judgement through interdisciplinary and digital approaches
28th April	Dr William Nudera, DDS, MS	Thinking Endodontics: The Intersection of Science, Logic and Theory	Structured, evidence-based decision-making in endodontic diagnosis, improving prognosis assessment and “treat vs extract” judgement
26th May	Dr Mia L Geisinger, DDS, MS	Hopelessly Devoted to Teeth: Are We Deeming Teeth Hopeless That Can Be Saved?	Decision-making in compromised dentition, balancing tooth preservation with multidisciplinary strategies and implant considerations
30th June	Dr Lora Hooper, BSDH, RDH, EFDA,	The Inflammation Code: From Breath to Biofilm to Blood	Integrating airway, oral, and systemic diagnostics to improve clinical insight and personalise patient care
28th July	Dr Gustavo Giordani, DDS	Implants Already Installed: The Decision to Keep or Remove	Managing compromised implants, focusing on retain, remove, or reconstruct decisions and soft tissue considerations
25th August	Dr Rooz Khosravi, DMD, PhD, MSD	Pediatric Sleep Breathing Disorders: An Interdisciplinary Approach to Care	Pediatric sleep-disordered breathing, focusing on screening, interdisciplinary care, and clinical management
29th September	Dr Miguel Stanley, DDS	Immune Focused Dentistry: The Missing Link in Healthcare	Oral-systemic health, focusing on diagnostics and managing inflammation for improved patient outcomes
27th October	Dr Gonzalo Blasi, DDS, MCT, PhD	The Interrelationship of Implant Prosthodontics and Peri-Implantitis	Implant prosthodontics and peri-implant health, focusing on design, planning, and disease prevention
13th November	Ora Education Day	Aging with Teeth: Navigating Complexity in the Modern Dental Patient	Interdisciplinary decision-making in the aging dentition, balancing medical, restorative, and implant considerations