

National StR Study Day

26TH NOVEMBER 2025, UNIVERSITY OF LEEDS

8.45AM	Registration
9.00AM	StR Group sessions
	Case based discussions
	Dr Richard Moore: Piezosurgery tutorial
	Dr James Olding: Anatomy tutorial
12:00PM	Lunch break & trainee meeting
1.30PM	Dr Rob Bolt: Sinus lifting
2.20PM	Dr Simon Atkins: Block grafting
3:10PM	Refreshment break
3.30PM	Case based discussions
4.30PM	Close

www.abaoms.org



Speaker biographies

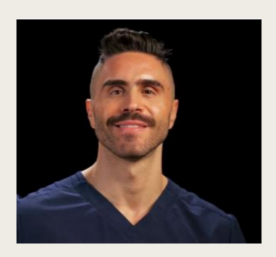
Dr Richard Moore



Richard Moore is an Honorary Consultant Oral Surgeon at Leeds Teaching Hospitals NHS Trust and a Clinical Lecturer in Oral Surgery at the University of Leeds. His expertise spans complex dentoalveolar surgery, management of medically compromised patients, dental implants, third molar surgery, and treatment under conscious sedation. He is also an Advanced Life Support Instructor and Provider for the Resuscitation Council UK, and an experienced examiner for the MFDS at the Royal College of Surgeons of England and Deputy Chair for the FDS (OSO).

Currently in the final stages of his PhD at the University of Leeds, his research focuses on referral behaviours of general dental practitioners to specialist oral surgery services, with a wider interest in access to care, service delivery, and clinical education. Passionate about mentoring and professional development, Richard continues to train and support clinicians across the UK, contributing to the advancement of both clinical practice and dental education.

Dr James Olding



James Olding is a Senior Specialist Registrar in Oral & Maxillofacial Surgery in London, holding Honours degrees in Medicine & Surgery (University of Bristol) and Dentistry (King's College London). A Member of the Royal College of Surgeons since 2015, he combines extensive surgical training with a special interest in facial aesthetics. James founded Interface Aesthetics in 2019 to raise standards in the aesthetics industry through high quality education and training. His work has been recognised with the 2025 Medical Aesthetics Practitioner of the Year award and Interface Aesthetics was named Independent Training Provider of the Year 2024 at the Aesthetics Awards. A respected educator and Faculty member for the Allergan Medical Institute, James lectures internationally and is actively involved in research and campaigning for improved safety and regulation in injectables. He continues NHS practice alongside his private work, leading clinical research as a Principal Investigator in a Phase 3 trial for botulinum toxin in the lower face.

Dr Rob Bolt



Dr. Robert Bolt is a Senior Clinical Lecturer and Honorary Consultant in Oral Surgery. He is both medically and dentally qualified and is Director of the University of Sheffield's "One-to-One" dental implantology course. Dr. Bolt completed a PhD relating to the role of the microenvironment in the management of HPV-related oropharyngeal carcinoma in 2015, and continues to work in both clinical and in-vitro fields of research.

Dr. Bolt's interests include dental implantology, HPV-related oropharyngeal carcinoma, 3D tissue culture modelling, pre- & perioperative anxiety management, and bone augmentation.

Dr. Bolt was successful in being awarded a joint Yorkshire Cancer Research/ Cancer Research UK Clinical Research Fellowship in 2012, from which he received the Senior Colgate Prize for work relating to his PhD in 2015. He is currently working alongside Dr. Keith Hunter in the cohort analysis of HPV-related oropharyngeal carcinomas. He is also co-investigator in the HTA MAGIC trial, and recently secured an FDS grant with Dr. Stuart Hunt for the analysis of salivary vesicles in relation to cancers of the Head & Neck region.

Dr Simon Atkins



Dr Atkins completed his higher surgical training (ACCOMS) in 2012. Following this he was appointed as Senior Clinical Lecturer/Consultant Oral Surgeon at the University of Sheffield/Sheffield Teaching Hospitals NHS Trust. He provides the major clinical input to maintain Sheffield as a leading internationally renowned specialist centre for nerve repair and exploration. He is an expert in the surgical management of trigeminal nerve injuries. Other interests include: implantology, tissue augmentation, and paediatric surgery. His primary research interest mechanisms surrounding regeneration following peripheral nerve repair, and the development of agents to improve recovery.