



## **2017 Birmingham Study Day Speaker Information**

### **Jonathan Davies**

Consultant in Dental & Maxillofacial Radiology, Birmingham Dental Hospital

### **Dr Timothy Bates**

Consultant Oral & Maxillofacial Histopathologist at Birmingham's Queen Elizabeth Hospital NHS Trust

### **Ross Elledge**

Specialty Registrar (ST6) in Oral and Maxillofacial Surgery based at University Hospitals Birmingham NHS Foundation Trust & Honorary Senior Clinical Lecturer at University of Birmingham

### **Gary Bell**

Associate Specialist in OMFS in Scotland, part of the West of Scotland Network, a major component of his work encompasses training of Core Trainees, with part-time private primary care based Oral Surgery practice. In recent years Gary has extended his role as an expert witness for medicolegal work in both defence and prosecution. Gary has published on the complications associated with the removal of maxillary molar teeth.

### **Mr Shahzada Ahmed**

Consultant ENT and Skull Base Surgeon, graduated from Birmingham in 1997 and obtained Higher Surgical Training in Hospitals in the West Midlands. He undertook advanced training in sinus and nasal surgery in South Africa, America, Germany and Switzerland, and then spent a year on an advanced rhinology fellowship at Queens Medical Centre, Nottingham before he was appointed as Consultant ENT and Skull Base Surgeon at Birmingham's Queen Elizabeth Hospital NHS Trust in 2010.

He is one of the UK's leading rhinologists, specialising in advanced endoscopic skull base surgery and advanced sinus surgery.

### **Dr Colin Melrose**

Consultant Orthodontist working at the Countess of Chester Hospital.

### **Dr Stephen Chadwick**

Consultant Orthodontist at the Countess of Chester NHS Trust and Academic lead for the postgraduate orthodontic course in the University of Manchester UK. He is an examiner at the Royal College of surgeons for MOrth in Edinburgh and IMOrth in London but is also head of the examiners for the diploma in orthodontic therapy at the London College.