Draft outline

1000-1030  Registration, Jurys Inn Hotel, Birmingham

1030-1230  Oral Medicine overview and controversies in clinical practice including mucocutaneous disease, orofacial pain, and salivary gland disease – Dr Jon Higham, Birmingham Dental Hospital

The morning session will include an interactive section on diagnosis (involves use of clinical history and clinical images) where the audience will have an opportunity to debate the diagnosis and management.

1230-1330  Lunch in the hotel restaurant and networking

1330-1630  Afternoon workshop session on Trauma led by Mr Ross Elledge, Consultant Oral and Maxillofacial Surgeon, Queen Elizabeth Hospital, Birmingham

Mid-Face Trauma

1 Fundamentals of mid-face trauma
Focusing on the principles of fixation and repair of mid-face injuries as well as a discussion of surgical approaches with applied anatomy and clinical decision-making. Specifically also looking at the different materials available for orbital repair and different manufacturer solutions.

2 Case discussions
A discussion of some common (and not so common) pitfalls of repair of these injuries and challenging situations encountered in contemporary practice will take place applying the principles learnt. We will use an audience response system to poll answers on scenarios to ensure that this session remains interactive.

3 Innovations/advances
Touching on the impact of bespoke/custom reconstructive options and the potential role for on-table imaging and/or stereotactic navigation in the management of mid-face trauma within the NHS.

Mandible Trauma

1 Fundamentals of mandible trauma
Looking at applied principles of load-bearing and load-sharing fixation to mandible fractures and including surgical approaches to the mandible with application of anatomical concepts.

2 Case discussions
Again, contentious cases that present challenges will be debated to apply some of the fundamental principles. We will also address thoughts surrounding management of condylar fractures in contemporary practice. Audience participation will be encouraged through the use of polling software.

3 Innovations/advances
In particular looking at the management of severe comminution and/or segmental loss with reference to the place of external fixators, vascularized and non-vascularized tissue transfer; distraction osteogenesis and external total joint replacements (eTJRs) among other solutions.

1630  Close of study day

Please book as soon as possible. Closing date 2 June 2019. Limited to 30 participants.