

## List of lectures\*

- Introduction to oral surgery
- Cross infection control in Oral Surgery
- The surgical tray
- How and why we suture
- Understanding the principles of flap design
- How to avoid complications and how to manage the unavoidable
- Anatomy; infratemporal fossa, pterygopalatine fossa
- Pharmacology (LA, techniques) antibiotics, antifungals and analgesics
- Appropriate management of medical emergencies including the ABCDE approach to the sick patient
- The value of the use of risk stratification in medical histories to avoid complications
- Systemic disease and the relevance to oral surgery
- Management of the impacted 3rd molar
- Wisdom teeth V TMD (Zaid)
- Management of ectopic teeth (Mo, Libi)
- Biopsy techniques
- Surgical removal of retained roots and teeth
- Management of surgical complications
- The maxillary antrum
- Vitality testing/Plain films/CBCT/Blood tests
- Special needs patients
- When to refer
- Extremes of age
- Intravenous sedation: What you need and what you need to know
- Inhalational sedation: What you need and what you need to know
- Other sedation techniques
- Other pain and anxiety and management techniques

<sup>\*</sup>Subjected to changes



## List of webinars\*

- Webinar 1: Common hard tissue pathologies in oral surgery
- Webinar 2: Common soft tissue pathologies in oral surgery
- Webinar 3: Anatomy revision notes (how to help others remember the anatomy)
- Webinar 4: The pros and cons of local anaesthetics, topical, intraligamental, the wand, intra osseous. How to manage failed LA
- Webinar 5: Systemic disease and the relevance to oral surgery (including drug complications, NOACs, bisphosphonates, biologics) with case studies
- Webinar 6: Professional guidelines available in oral surgery and their application
- Webinar 7: The Great Coronectomy Debate
- Webinar 8: Medico-legal Aspects of Oral Surgery
- Webinar 9: Reporting plain films and CBCT
- Webinar 10: Understanding tests (results and what they mean)
- Webinar 11: Clinical Governance in oral surgery and conscious sedation techniques
- Webinar 12: Patient safety and what's next

<sup>\*</sup>Subjected to changes



## Bonus workshop\*

- Integrating 3D lab in daily oral surgery practice: from 3D scan to 3D print and manufacturing
- Contemporary radiology in dentistry and artificial intelligence in reporting (OPG, Lateral cephalometric, CBCT, Diagnocat
- The application of miniscrews: Micro-osseous perforation to accelerate teeth movement and temporary anchorage devices

<sup>\*</sup>Subjected to changes



## **Guest speakers lectures\***

- Management of TMD
- Orthodontic-surgical management of impacted teeth
- Paediatric-surgical management of traumatised teeth in children
- Surgical endodontics
- Non-surgical management of skeletal problems using facial aesthetic
- Overview of 3D radiology and its application in oral surgery
- Digital workflow to construct surgical splints

<sup>\*</sup>Subjected to changes