



Wisdom Tooth Surgery Workshop

7-8 October
2023

CPE
Points **11**



Wisdom Tooth Surgery Workshop - 7 - 8 Oct 23

Day 1 – 7 Oct 23

Venue – Event Hall 2-1, Level 2 Paya Lebar Life-Long Learning Centre

Afternoon Workshop

applies to workshop participants only

Time	Topic	Lecturer
1.30 - 2.15pm	MODULE 1 Impacted Wisdom Teeth Essentials <ul style="list-style-type: none">• Impacted teeth: Classification and Risk assessment• Investigations• Predicting difficulty• Case Selection• Indications and Contraindications	Dr Noah Teo
2.15 - 2.30 pm	Briefing on Hands on session	Dr Noah Teo A/P Intekhab Islam
2.30 -05.00pm	Hands on Session <ul style="list-style-type: none">• Flap Design• Incision• Suturing• Repair of perforations	A/P Intekhab Islam Dr Noah Teo Dr Bertrand Chew Dr Yong Chee Weng Dr William Lim
05.00pm	End of Day 1 Afternoon Workshop	

Wisdom Tooth Surgery Workshop - 7 - 8 Oct 23

Day 2 – 8 Oct 23

Venue – NUS Simulation Lab, Level 9 NUCOHS

All Day Workshop

applies to workshop participants only

Time	Topic	Lecturer
8.30 - 9.00am	Registration and Brief , Quiz	Dr Intekhab Islam Dr Yong Chee Weng
9.00 - 9.30am	MODULE 2 Communications <ul style="list-style-type: none">• Consent taking• Implied Consent• Pitfalls• Patient Preparation	Dr Intekhab Islam
9.30 - 10.15am	Module 3 Pre-Surgical Preparation <ul style="list-style-type: none">• Radiographs• Need for CBCT• Interpretation of CBCT• Instruments• Infection Control	Dr William Lim
10.15 - 11.00am	Module 4 Anaesthesia and Pharmacology <ul style="list-style-type: none">• GA versus LA• Sedation• Local Anaesthesia• Analgesics and Antibiotics	Dr Yong Chee Weng

Wisdom Tooth Surgery Workshop - 7 - 8 Oct 23

Day 2 – 8 Oct 23

Venue – NUS Simulation Lab, Level 9 NUCOHS

All Day Workshop

applies to workshop participants only

Time	Topic	Lecturer
11.00 - 11.45am	Module 5 Surgical Removal <ul style="list-style-type: none">• Flap Design• Instrumentation• Common Pitfalls• Post-operative care• Complications• Management of complications	Dr Bertrand Chew
11.45 - 12.30pm	Case Discussion	Dr Intekhab Islam
12.30 - 1.30pm	Lunch Break	
1.30 - 4.30pm	Hands on 3D models	Dr Intekhab Islam Dr Noah Teo Dr William Lim Dr Bertrand Chew Dr Yong Chee Weng
4.30 - 5.00pm	Debrief, post course Quiz End of Day 2 Programme	



Dr Noah Teo is a UK Fellowship trained Oral & Maxillofacial Surgeon. He has a special interest in Facial Deformity Reconstruction and Acute Facial Injury, having completed a Fellowship in the United Kingdom.

Journeying together with younger colleagues and witnessing their professional growth makes him excited.

He has been supervising and teaching colleagues in Orthognathic Surgery, Jaw Cysts and has taught multiple courses on Impacted Wisdom Teeth. He was invited as Chief Instructor and also Teaching Faculty for Surgery courses in Singapore and overseas.

He has published research papers in internationally renowned journals and was invited to contribute toward a medical textbook.

He believes that patients should get a positive experience during consultation and treatment journeys. His efforts were recognized with him winning Service Champion Awards by the hospital he worked in.



Associate Professor Intekhab Islam graduated from the University of North Bengal, India with a Bachelor of Dental Surgery. He was awarded the NUS Research Scholarship to pursue a post graduate degree in Restorative Dentistry and obtained his MSc. in Restorative Dentistry. He went on to pursue postgraduate training in Oral and Maxillofacial Surgery at the National University of Singapore and followed it with a PhD in Bone Tissue Engineering.

Intekhab pursued subspecialty training in Temporomandibular Joint reconstruction and replacement as a National Council for Post Graduate Dental Education Scholar in Nine Wells Hospital Dundee, Scotland under the Academic Medicine Development Award awarded jointly by the National University Health System and the Ministry of Health, Singapore.

He has been the recipient of the NUS and Faculty of Dentistry Teaching excellence awards. His research interests include Bone Tissue Engineering and using Virtual and Augmented reality for Simulation Surgery, Training and for Undergraduate Dental Education.

Dr Intekhab is currently an Associate Professor currently in Oral and Maxillofacial Surgery, Faculty of Dentistry, National University of Singapore and a Senior Consultant in Oral and Maxillofacial Surgery, National University Centre for Oral Health Singapore.



Dr Chew Shen Hui, Bertrand obtained his Bachelor of Dental Surgery from NUS in 2001. He obtained his Masters in Dental Surgery (Oral and Maxillofacial Surgery) from NUS in 2006 became a fellow of the Royal Australian College of Dental Surgeons (FRACDS). His postgraduate studies was sponsored by the NHG (Alexandra Health) from the second year. He is an accredited Oral and Maxillofacial Surgeon and obtained the Fellowship of the Academy of Medicine, Singapore (FAMS). In 2012, he also obtained the SAF Overseas Fellowship to further specialize in Implantology at UCLA, USA.

Dr Chew's experience includes being the Singapore Armed Forces Head Dental Officer, a Consultant at Ng Teng Fong General Hospital and Jurong Medical Centre, and Visiting Consultant to the Khoo Teck Puat Hospital, Alexandra Health and National University Centre for Oral Health, Singapore. He was also a visiting Consultant and the member of the Oral Health Academician program at National Dental Centre Singapore. At the Faculty of Dentistry, NUS, Dr Chew taught the post-graduate and undergraduate courses in Implant Dentistry as a Senior Clinical Lecturer. Likewise, he is a certified Trainer for the Advanced Trauma Life Support Course (ATLS). He is also currently a Senior Visiting Specialist in the SAF and practices at Raffles Hospital.

His clinical interests include bone/soft tissue grafting, implantology, dental alveolar procedures and upper wisdom tooth removal.

In his spare time, he helps out at the community (such as overseas mission trips) and he holds an Advanced Certificate of Community Leadership, a joint program by the People Association and the Republic Polytechnic.



Dr Yong Chee Weng graduated from the National University of Singapore in 2015. During his undergraduate years, Dr Yong received several awards including the Dean's lists, TP Dental Surgeon Medal, Singapore Dental Association Medal, and TRICE award. He was subsequently awarded the Academic Medicine Development Award to pursue further training in Oral and Maxillofacial Surgery at the National University of Singapore. Dr Yong was awarded the Henry Lee TL Medal for his achievements in his postgraduate training. Dr Yong was also the recipient of the DITA Wisdom Award, Teaching Excellence Award, Incredible Care Award, and Indominatable Spirit Award (COVID19). Apart from clinical services, Dr Yong is also heavily involved in dental education, research and administration. Dr Yong is currently an associate consultant at the National University Centre for Oral Health Singapore.



Dr William Lim completed his Basic degree in Dental Surgery in 2008 with the Outstanding Undergraduate Research Prize.

He received his training as a Dental Officer at the National Dental Centre Singapore and Changi General Hospital.

He subsequently went on to pursue his Masters in Oral & Maxillofacial Surgery in the year 2010. Dr William Lim served as a Consultant in the National Dental Centre Singapore where he was the Head of the Oral and Craniofacial Implant Program. This involved clinical management and education of the graduate students in the Masters Course. He is still active in teaching the undergraduates in dental school as well as fellow clinicians. He instructs in courses relevant to his field of scope – wisdom tooth surgery, implant surgery and suturing course to name a few.

Dr William Lim became a Fellow of the Academic Medicine Institute in 2016 and was awarded the National Medical Research Council grant in 2018. He served as the President of the Association of Oral and Maxillofacial Surgeons Singapore in 2021 and believes in giving back to the profession. He has special interest in 3 dimensional imaging with reference to diagnosis and surgical planning of dental implant cases.

The scope of his specialty encompasses the following

- Implant & Bone Grafting Surgery
- Wisdom Teeth, Dentoalveolar Surgery
- Orthognathic Surgery
- Growths, Cysts & Tumours