PRINCIPLES OF FLAP DESIGN IN REGENERATIVE DENTAL SURGERY



Date: 18 January 2025 (Saturday)

Time: 8:00am - 12:30pm

Venue: Seminar Room 10-5 (Level 10), NUS Faculty of Dentistry

Target Audience: General Dental Practitioners

Price: \$381.50 (inclusive of 9% GST)

CPE points: 4 Points

This half-day workshop aims to provide participants with the latest information in regenerative dental surgery and hands-on practice on flap design. The demands of dental-related care are increasing with an ageing population in Singapore. MOH has announced in 2023 that community care shall be prioritized as our population ages. Along with this is the concomitant need for dental practitioners in the community to upskill and provide improving and sustainable outcomes for patients, to reduce the overall healthcare cost and burden.





Please scan QR code or Click on this <u>link</u> to register today!

Trainers



Assoc Prof Raymond Wong

Vice Dean, Graduate Studies and Lifelong Learning,
NUS Faculty of Dentistry
Associate Professor, NUS Faculty of Dentistry
Director, Discipline of Oral and Maxillofacial Surgery (OMFS),
NUS Faculty of Dentistry

Senior Consultant, Division of OMFS,
National University Centre for Oral Health, Singapore
(NUCOHS)

Cluster Lead for OMFS, National University Health System (NUHS)

Assoc Prof Intekhab Islam

Associate Professor, Oral and Maxillofacial Surgery (OMFS),

NUS Faculty of Dentistry

Senior Consultant, OMFS,

National University Centre for Oral Health, Singapore

(NUCOHS)





Dr Sng Jie Han Timothy

Academic Fellow,
Department of Oral & Maxillofacial Surgery (OMFS),
NUS Faculty of Dentistry

Programme Schedule

Time	Programme
08:00 – 08:15	Registration (light refreshments provided)
08:20 - 08:25	Opening address by lead educator, Assoc Prof Wong
08:25 – 08:55	First lecture: Principles of flap design and clinical considerations by Assoc Prof Intekhab
08:55 – 09:25	Second lecture: Clinical selection of membranes in vertical bone augmentation by Dr Sng
09:25 - 09:30	5-min break
09:30 – 10:00	Third lecture: Relevance of 3D printing in community- based dentistry by Dr Sng
10:00 – 10:45	Hands-on: Transforming scans to patient-specific models for chairside & affordable customisation
10:45 – 12:00	Hands-on: All about Flaps and membranes!
12:00 – 12:15	Hands-on: Review of patient-specific models
12:15 – 12:30	Closing address by lead educator, Assoc Prof Wong

Sponsors





