



SingHealth ENT Head & Neck Instructional Course Fortnight 2023

Advanced Lateral Skull Base Course

28 – 29 August 2023, Monday – Tuesday

Academia, 20 College Road, Singapore 169856



INTRODUCTION

It is my pleasure to invite you to Singapore for our 2nd Advanced Lateral Skull Base Course, the only lateral skull base course available in Asia! We hope through cadaveric dissection, participants will gain knowledge to the complex anatomy in this area. In addition, experts in skull base surgery will be sharing their wealth of experience through concise lectures. Close mentorship will be given as participants spend time in our state-of-the-art lab working on preserved cadaveric whole heads with clinical grade operative microscopes and instruments.

COURSE OBJECTIVES

- Understand surgical anatomy of the middle and posterior cranial fossa
- Practice various approaches through cadaver dissection – mid-fossa, translabyrinthine, retrolabyrinthine, transotic, transcochlear, retrosigmoid
- Case discussions of management of various skull base pathologies – acoustic neuromas, petrous bone lesions such as cholesterol granuloma and cholesteatoma, facial nerve tumours, endolymphatic sac tumours

WHO SHOULD ATTEND

- Fellows and residents in ENT and Neurosurgery training
- Neurotologists
- Specialists in neurosurgical skull base

OVERSEAS FACULTY

Prof Robert Briggs
A/Prof Jafri Kuthubutheen



***COURSE FEE (subject to prevailing tax) | REGISTER BY 31 JULY 2023 for bundled discount**

Full Course		Lecture + Observation
Specialist	Trainee	SGD300
SGD1,500	SGD1,200	(SGD100 if you have signed up for any other course in the ENT fortnight)

For enquires, please email to sims.sssc@singhealth.com.sg



REGISTER NOW!

PROGRAMME SCHEDULE

29th August, Tuesday

Time (hrs)	Agenda	Speaker
0730 – 0800	Registration	
0800 – 0805	Welcome Address	Dr Vanessa
0805 – 0820	Mid Fossa Anatomy	Dr Jafri
0820 – 0900	Mid Fossa Dissection Demonstration	Dr Jafri
0900 – 1100	Mid Fossa Dissection Practical	
1100 – 1115	Mid Fossa Approach to Encephaloceles and SSCD	Dr Jafri
1115 – 1200	Retrosigmoid Anatomy and Demonstration	Dr Ramez and Dr Minwei
1200 – 1215	Drilling IAC Demonstration	Prof Briggs
1215 – 1300	Retrosigmoid/IAC Dissection Practical	
	Adjourn to L1-S3	
1300 – 1430	Lunch time talks <ol style="list-style-type: none"> 1. Gamma knife Radiosurgery for Skull Base Tumours 2. Glomus Tumours 3. Temporal Bone Malignancies 4. Current Trends in Acoustic Neuroma Management 5. Translab Approach 	<ol style="list-style-type: none"> 1. Dr Bengt Karlsson 2. Dr Yuen Heng Wai 3. Dr Yeo Seng Beng 4. Dr Jafri 5. Prof Briggs
	Adjourn to lab	
1430 – 1530	Approaches to Petrous Apex Demonstration <ul style="list-style-type: none"> • Infracochlear • Infralabyrinthine 	Prof Briggs
1530 – 1800	Dissection Practical <ul style="list-style-type: none"> • Infracochlear • Infralabyrinthine 	

29th August, Tuesday

Time (hrs)	Agenda	Speaker
0800 – 0900	Dissection demonstration <ul style="list-style-type: none"> • Ear canal closure • Transotic • Facial nerve transposition and transcochlear 	Prof Briggs
0900 – 1200	Practical dissection	
1200 – 1215	Course photography at level 1	
	Adjourn to L1-S3	
1215 – 1345	Lunch and case discussions	Dr Vanessa / Dr Jiahui
	Adjourn to lab	
1345 – 1800	Practical dissection	