

PART 1 : ZYGOMATIC IMPLANTS – INDICATIONS, SURGICAL PROTOCOLS AND LONG-TERM OUTCOMES

Date & Time :

Friday, (16 August 2024), 0900 -1300 hr

Venue :

NUCOHS L9 Auditorium

Target Audience :

**Prosthodontists, Periodontists, Oral Surgeons
and Experienced Dental Practitioners**

Registration Fees :

SGD \$327 (Inclusive of GST)



Dr James Chow

Specialist in Oral and Maxillofacial Surgery
BDS(HK), MDS(HK), MBBS(HK), FRCS (ENG),
FDSRCS(ENG), FRCD(C), FCDSHK(OMS), FHKAM,
FICD



Learning objectives

- Acquire evidence-based knowledge on the use of zygomatic implant treatment in different indications.
- Learn the different surgical techniques, their benefits, and their limitations, including intra and extra-sinus approaches.
- Understand the ZAGA concept and the ORIS Success Code for achieving predictable and successful outcomes.
- Know how to perform immediate loading of zygomatic implants.
- Learn how to manage and prevent complications related to zygomatic implant treatment.

For enquiries: please contact Ms Lina Yip at lina.yip@nus.edu.sg



Speaker Profile

Dr Chow attended his first zygomatic implant course in Sweden in 1998, which was conducted by Professor P-I Brånemark. He treated his first zygomatic implant patient in 1999. Since then, Dr Chow has published many articles and book chapters on zygomatic implants in peer review journals and textbooks including his first publication on the immediate loading of zygomatic implants with static guided surgery, which was reported in JOMS in 2006. Dr Chow is the founder of the Brånemark Osseointegration Centers in Hong Kong and Shanghai. Dr Chow is one of the co-founders of Asian Dental Alliance ADA. He is also a member of the ZAGA Center Global Network led by Dr Carlos Aparicio. Besides treating patients, Dr Chow is keen on conducting training and education locally and internationally. In recent years, Dr Chow has been devoted to advancing zygomatic implant techniques in free hand and guided surgery. He is also dedicated to establishing a fully digital workflow for zygomatic implants.