

ITI STUDY CLUB SINGAPORE (YOUNG GRADUATES)

LECTURE & SHARING SESSION

HOW DEEP IS YOUR LOVE:
WHAT IS AN APPROPRIATE DEPTH
OF IMPLANT PLACEMENT?

WEDNESDAY, 27 AUG 2025
6:30 - 8:30 PM
NUS DENTISTRY, LEVEL 9,
AUDITORIUM, NUCOHS



SCAN TO
REGISTER OR
CLICK HERE

TARGET AUDIENCE: DENTAL GRADUATES
(CLASS OF 2020 - 2025)

At first, this may seem like a simple question — surely, we just follow the bone level, right? But in reality, this approach doesn't always lead to the best outcome. When dealing with uneven ridge heights or aesthetic zones, placement depth becomes a more nuanced decision.

If the implant is placed too shallow, and there may not be enough room to shape a natural-looking restoration. If it is placed too deep, there might be risk of complications such as peri-implantitis or bone loss. This lecture distils the concept down to one guiding principle: The appropriate implant depth should support an ideal mucosal emergence.

The lecture will cover:

- Assessment of implant sites pre-operatively to determine the appropriate mucosal emergence of an implant restoration
- Mucosal emergence angle and its influence on depth of implant placement
- How planned implant depth determines the need for bone or soft tissue grafting.

By the end of this session, participants will:

- Understand the biological, technical, and aesthetic implications of implant placement depth
- Learn how the planned implant depth will affect the mucosal emergence of an implant restoration
- Understand how the chosen implant depth guides the need for hard and soft tissue augmentation
- Apply these principles in real-world cases — from simple posterior implants to more complex anterior cases requiring augmentation

PARTICIPANTS WILL RECEIVE TWO CPE POINTS AND A BENTO PACK AT THE SESSION.



DR ONG DING SEN
Postgraduate
Periodontics Resident



DR CHOW DIAN YI
Postgraduate
Periodontics Resident



Centre for Advanced Dental Education
Faculty of Dentistry



International Team
for Implantology

Organised by NUS Faculty of
Dentistry Postgraduate
Periodontics Programme.

Supported by NUCOHS
Periodontics Department.