



**Malaysian Association
For Prosthodontics**

Kerr
RESTORATIVES

AltisPro
You Can Depend On Us

MAP Pre-Conference Workshop: 2 Full Days of Lectures & Hands On

RESTORATIVE MASTERCLASS:

SCULPTING SMILES & PERFECTING AESTHETIC REHABILITATION

**CPD Points
Pending
Approval**



Speaker :

Assoc Prof Christopher Ho

 09:00AM - 05:00PM

 DENTAL CITY, PJ

 22nd & 23rd JUNE 2025 (SUNDAY & MONDAY)

SPEAKER PROFILE

Assoc Prof Christopher C.K. Ho

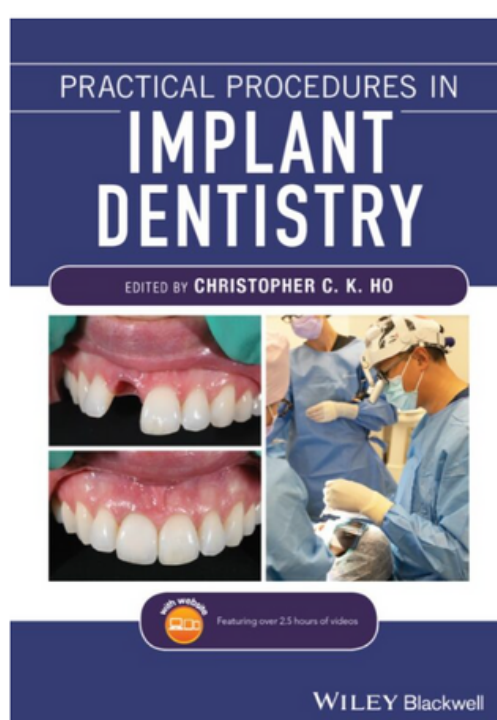
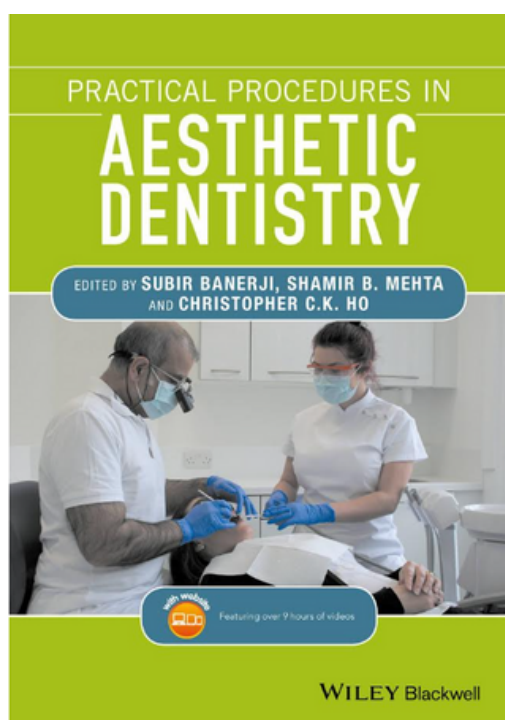
Specialist Prosthodontist

BDS Hons (SYD), Grad Dip Clin Dent (Oral Implants) (SYD),
M. Clin. Dent. (Pros) (LON), D. Clin. Dent. (Pros) (SYD),
MRACDS (Pros), FPFA, FACD



Assoc Prof Christopher Ho is a Specialist Prosthodontist who received his Bachelor of Dental Surgery with First Class Honours at the University of Sydney. He completed postgraduate studies in the Graduate Diploma in Clinical Dentistry in Oral Implants at the University of Sydney, a Masters of Clinical Dentistry in Prosthodontics with Distinction from the University of London and Doctorate in Clinical Dentistry in Prosthodontics from the University of Sydney. He is Fellow of the Pierre Fauchard Academy, Fellow of the International College of Dentists, Special Field Member of the Royal Australasian College of Dental Surgeons in Prosthodontics, Fellow of the College of General Dentistry, Fellow of the Australian and New Zealand College of Prosthodontists and a Fellow of the American College of Dentists.

He lectures extensively on aesthetic and implant dentistry both nationally and internationally. He is a visiting lecturer to the postgraduate programs at the University of Sydney, Adjunct Faculty at Tufts School of Dental Medicine, (Boston) University of Puthisastra, and Kings College London, United Kingdom. He is Head of School of Postgraduate Dentistry at the Australasian College of Dental Practitioners. He is author of numerous publications, as well as Editor of the Wiley textbook “Practical Procedures in Aesthetic Dentistry” and “Practical Procedures in Implant Dentistry”.



SCULPT –

THE COMPOSITE MASTERCLASS

With the increasing demand for aesthetic and functional dental restorations, it is essential for clinicians to master the art and science of composite resin restorations. Understanding the diversity of available materials, their clinical indications, and limitations is key to achieving predictable and long-lasting results.

This masterclass will provide a comprehensive approach to direct composite restorations, offering step-by-step guidance on achieving optimal aesthetics and function. Through a combination of lecture and hands-on workshop, participants will refine their skills in shade selection, layering techniques, anatomical sculpting, and finishing protocols.

Learn to utilize composite resin with confidence and artistic flair to create restorations that are both functional and aesthetic. With a strong emphasis on minimally invasive protocols and simplified stratification techniques, this presentation and workshop will help the modern practitioner develop the skills necessary to place beautiful anterior and posterior composite restorations.

Led by Assoc. Prof. Ho, this course will equip attendees with practical, immediately applicable techniques to enhance their restorative outcomes. From mastering adhesive protocols to creating lifelike restorations with superior morphology and polish, participants will gain the confidence to integrate these skills into daily practice.

LEARNING OBJECTIVES

- Perform predictable adhesive procedures for durable restorations
- Understand shade selection and the optical behaviour of teeth
- Utilize composite resins of varying opacities to create natural aesthetics
- Master anatomical sculpting for lifelike restorations
- Learn simplified and predictable placement techniques
- Achieve optimal posterior contacts and contours
- Perfect finishing and polishing techniques for a high-lustre outcome

This interactive session is designed to elevate clinical excellence, providing attendees with both theoretical knowledge and hands-on experience to achieve superior composite restorations.

TENTATIVE PROGRAM SCHEDULE

Time	Program
08.00 am	Breakfast
09.00 am	Lecture 1: Mastering the Art of Composite: Complete guide to achieving aesthetics and functional excellence
10.30 am	Hands-on: Sculpting Smiles 1: Shade selection, layering techniques
12.30 pm	Lunch / Group Photo
01.30 pm	Lecture 2: Practical, minimally invasive approaches for everyday excellence and predictable success
03.00 pm	Hands-on: Sculpting Smiles 2: Anatomical sculpting and Finishing protocols
05.00 pm	End Session / Tea Break

COURSE TOPICS:

- **Predictable Adhesive Procedures:** Learn to perform adhesive procedures that ensure reliable, long-term results.
- **Color Science for Shade Selection:** Understand how to choose the perfect shade, factoring in opacity and translucency.
- **Periodontal Considerations:** Key insights into periodontal health and its role in restorative procedures.
- **Preparation Principles for Indirect Restorations:** Best practices for preparing teeth to ensure optimal fit and function of restorations.
- **Cementation Techniques: Selection, Application, and Timing:** A detailed guide to choosing and using cementation methods effectively.
- **Finishing and Polishing Restorations:** The art of adjusting occlusion and perfecting the final aesthetics through meticulous finishing techniques.
- **Care, Maintenance, and Complication Management:** How to maintain restorations over time and address common complications as they arise.

By the end of this lecture, practitioners will feel confident in their ability to create beautiful, functional restorations that stand the test of time, while also mastering the crucial communication skills necessary for successful treatment planning.

ADVANCES IN AESTHETIC REHABILITATION: MASTERING THE INTERFACE BETWEEN BIOLOGY, FUNCTION, AND AESTHETICS FOR OPTIMAL RESULTS

As patient demand for highly aesthetic ceramic restorations increases, understanding the interplay between adhesion, material selection, and restoration design becomes critical to achieving predictable, long-lasting results. This lecture will guide clinicians through the essential concepts needed to integrate biology, function, and aesthetics seamlessly in modern dental practice.

Key Areas of Focus:

1. Achieving Aesthetic Excellence through Material Knowledge

- The rise of ceramic materials and their role in aesthetic rehabilitation.
- Understanding the optical properties of both teeth and restorative materials to select the most appropriate materials for each case.
- Balancing the strengths and limitations of materials to deliver the best aesthetic outcomes with longevity.

2. The Art and Science of Smile Design

- Smile design principles and how to effectively communicate with patients.
- Building patient confidence through accurate case planning, with an emphasis on predictability and tailored treatment.
- Utilizing case studies to demonstrate successful smile design integration with biological and functional considerations.

3. Exploring the World of Ceramics: Selection and Implementation

- A comprehensive review of available ceramics, including their indications, advantages, and limitations.
- Guidance on choosing the right ceramic material for each case, including alternative approaches for implementation based on clinical needs.
- The evolving landscape of ceramics and their impact on treatment planning.

4. Cementation: Demystifying Techniques and Applications

- Clarifying common questions in cementation: "Should I bond or cement this restoration?"
- Explaining different cementation techniques: conventional, self-adhesive, and adhesive bonding.
- Simplifying the decision-making process, with clear guidelines on when to use each technique based on material and clinical factors.

5. Managing Complex Cases: Tooth Wear, Occlusal Instability, and Soft Tissue Harmony

- Treatment planning for complex dental cases, such as patients with tooth wear, occlusal issues, or soft tissue disharmony.
- Step-by-step case examples to demonstrate the treatment planning process and the stages involved in achieving a successful outcome.

TENTATIVE PROGRAM SCHEDULE

Time	Program
08.00 am	Breakfast
09.00 am	Lecture 1: Advances in Aesthetic Rehabilitation
10.30 am	Hands-on: Modern Ceramic Mastery 1: From Material selection to Seamless Cementation
12.30 pm	Lunch / Group Photo
01.30 pm	Lecture 2: Managing Complex cases: Tooth wear, Occlusal Instability and Soft Tissue disharmony
03.00 pm	Hands-on: Modern Ceramic Mastery 2: Finishing & Polishing Restoration and complication Management
05.00 pm	End Session / Tea Break

COURSE FEE

	EARLY BIRD (before 31 st May 2025)	NORMAL PRICE
Single Pax	RM 3,300	RM 3,800
Group of 2 (Per Pax)	RM 2,900	RM 3,400

**COMPLEMENTARY 2 DAYS FULL ACCESS TO
MAP 15th SCIENTIFIC CONFERENCE 2025
From 4th - 5th July 2025 for all workshop participants.
visit www.maprosthodontics.com.my for further details**



**Take home
Kerr Gift
Worth RM 2,000++**

Payment Details:

**Malaysian Association for Prosthodontics
(Public Bank Berhad)
Account No.: 3-1685086-00**

Swift Code : PBBEMYKL

Branch: Bukit Damansara Branch

Address: c/o MALAYSIAN DENTAL ASSOCIATION, D-5-1, Pusat Komersial
Parklane, Jalan SS7/26, Kelana Jaya, 47301 Petaling Jaya, Selangor, Malaysia

Please send photo of payment receipt to Ms Ifa to confirm your slot

REGISTRATION FORM

Full Name: _____

Clinic Name: _____

Clinic Address: _____

MDC No.: _____

Mobile No.: _____

Email Address: _____



I agree that Altis-Pro Marketing Sdn Bhd and affiliates may contact me by email or WhatsApp with relevant marketing information (invitation to educational events, promotions etc.)



I understand that Confirmation of Registration is only upon receipt of payment and payment details will be sent via email by Admin team.



I understand, acknowledge and agree that the payment made for this workshop is Non-Refundable. If I wish to withdraw, I will transfer my slot to another participant.

016 332 0728
(Ms Ifa)



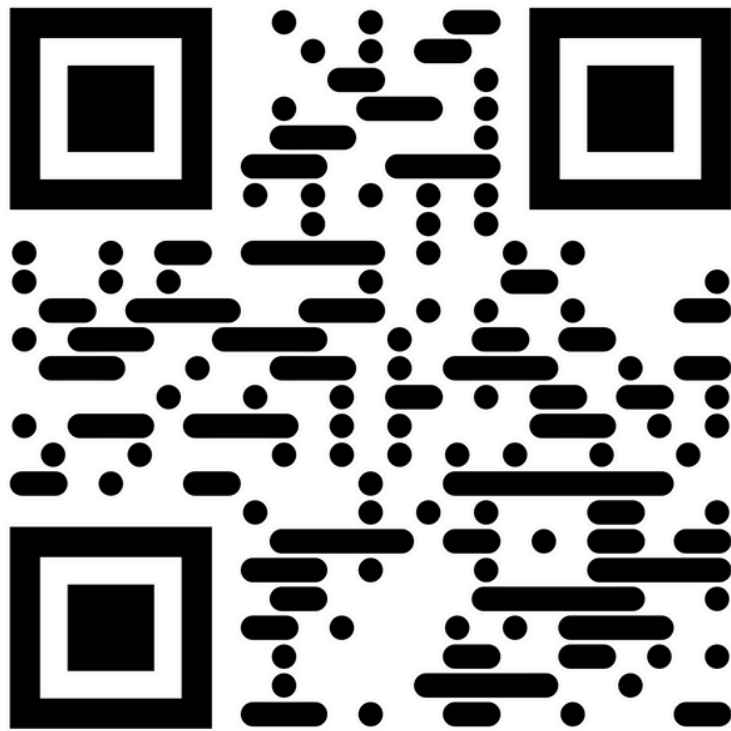
010 909 0422
(Ms Hema)



016 323 6552
(Eu Gin)



CLICK/SCAN HERE TO REGISTER



Organized in collaboration with:



**Malaysian Association
For Prosthodontics**

Kerr
RESTORATIVES

AltisPro
You Can Depend On Us