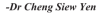
TESTIMONIALS



"Dr Abhishek endo course was indeed an eve-opener. It was jam-packed with his fool-proof tips and tricks on how to manage simple to complicated molar RCTs. I have put Dr Abhishek teachings into practise after the course and I have obtained results that I could not be more proud of. True to his mantra, I no longer search for canals but let them find me instead! Dr Abhishek helped me ignite my passion for Endodontics again! Highly recommended for those searching for their passion and confidence in Endodontics.





"I find the workshop very insightful, which is useful in my daily clinical practice. The topics were delivered in an excellent manner. The information and skills learnt will greatly improve my clinical skills. Thank you Dr Abhishek!"

-Dr Esther Kok



"Great endodontic course by the very experienced Dr Abhishek. Every topic and discussion was evidenced based and Dr Abhishek was very generous in sharing his knowledge as well as patient in answering all our doubts . I have since gained a higher confidence in doing endodontics in my everyday practice and therefore highly recommend this course to anyone who wants to learn more on the topics!"

-Dr Tham Wanyi



"Excellent course, very interesting! Dr Abhishek is very passionate about sharing his knowledges and experiences. His ways of teaching is very unique and he will repeat the same concepts until it is etched in your mind. Dr Abhishek is one of the rare few in

our profession that not only is a great ecturer but also has superb clinical skills. I have learnt so much from him and he has greatly influenced how I now operate as a clinician. Thank you for everything Dr!"

-Dr Doane Law

COURSE CONTENT

◆ DAY 1 19 May 2023

- Pathogenesis and diagnosis of pulpal and periradicular disease
- Pain management and local anaesthetic
- Isolation techniques using rubber dam

techniques

- Role of CBCT in endodontics
- Operative microscope in endodontics
- Molar teeth access cavity preparation
- Use of Ultrasonics in access cavity preparation and finding MB2 canals
- Root canal anatomy and implications for root canal treatment

◆ DAY 2 20 May 2023

- Importance and strategies to achieve glide path
- Rotary endodontics using latest instruments
- Latest concepts and techniques to achieve disinfection of the root canal system
- Management of curved canals
- Three dimensional obturation techniques using thermoplasticized obturtation systems
- Prevention and management of ledge formation

◆ DAY 3 21 May 2023

- Importance of coronal sea
 - Concepts and solutions to restore endodontically treated
 - Latest bulkfill material in post endodontics restoration
 - Management of badly broken down teeth
 - Problem-solvingmanagement of perforation (Perforation repair)
 - Single vs multiple visits endodontics

◆ DAY 4 2 July 2023

- Case based learning
- Patient management in endodontics
- Medicolegal issues in endodontics
- Group reflection and feedback

More information and online registration available at

www.imu.edu.my/icl









Demystifying Molar Endodontics

◆ PART 1: 19 - 21 May 2023

♦ PART 2 : 2 July 2023



INTERNATIONAL MEDICAL UNIVERSITY E: icl@imu.edu.my

CONTACT US

T: +603 2731 7669 / 7072

The organiser will make every effort to deliver the programme as published. However we reserve the right to make modifications to the programme and content if deemed necessary and reasonable.



COURSE OVERVIEW

Molar endodontics often present with various challenges to the clinician. These may include difficulty in isolation, access preparation, negotiation of curved/calcified canals, disinfection and obturation. Therefore, this course is designed for dental practitioners who wish to perform molar endodontics with higher confidence and predictable clinical outcome. It will focus on a systematic clinical diagnostic and treatment protocol in the endodontic management of molar teeth with minimal to moderate difficulty.

The first part of the course includes three days of lectures, demonstrations and hands-on workshops on extracted teeth highlighting the benefits of illumination/magnification using operating microscopes, ultrasonics, advanced rotary canal preparation, newer irrigation devices, thermoplasticised obturation techniques/systems and factors influencing the choice of material and design of restorations for root-filled teeth with hands-on experience in use of latest bulkfil material to achieve predictable coronal seal.

The second part includes 4 mentoring sessions, case based learning, reflection and discussion.

Certificate of attendance with CPD points will be provided at end of the course.

To be eligible for a certificate of successful completion of training in molar endodontics, participants will submit a reflective report of 1 completed case for assessment.

Upon completion of the programme, the candidate should be able to:

- apply the fundamental knowledge of endodontics in clinical practice
- manage endodontics cases with a high degree of predictability





vast experience of micro-endodontics and retreatment cases. He received a Research Incentive Award in 2010 and 2011 from (Edinburgh), PhD (IMU) Manipal University and Marquis Award (USA) in 2011. Currently, he is the Associate Dean, Postgraduate, Continuing Education Associate Dean, Postgraduate, and Research and has been the lead in developing the Endodontics curriculum for undergraduate and postgraduate training. Continuing Education and Research He was awarded for his significant contribution as a newcomer in 2011, Invaluable contribution in leading ICDAS initiative in School of Dentistry 2014, E-learning Innovation Award in 2016 and best faculty presentation (ERG) in International Association of Dental Research (IADR), 2017 held in San Francisco, USA. He has also been selected as a reviewer for Cariology Research, International Association of Dental Research (IADR)/PER. 2017-2018 and nominated for the secretary post. 2018-2019 and vice president post, 2019-2020 IADR Cariology group, He is a member of ICDAS National Benchmark Group, Malaysia, He has secured national grants worth of total 1,00,000 USD as a principle or co-investigator. He has published more than 75 scientific papers in national and international peer-reviewed journals and authored five chapters in three textbooks. He has conducted workshops and lectured locally and internationally at many countries namely Singapore, Philippines, India, Malaysia, Indonesia, Cambodia, Vietnam, Thailand, Hong Kong, Dubai, Brazil, Belgium, Dominican Republic, Australia and Canada.

A/Prof Abhishek Parolia graduated from Manipal University and awarded a gold medal in Conservative Dentistry and Endodontics. He has been very active in practicing Endodontics and training young dentists for more than 15 years and has a



◆ Dr Preena Sidhu Dr Preena Sidhu has received her master's in Conservative Dentistry and Endodontics from Rajiv Gandhi University of Health (DS (KLE University), MDS (RGUHS) Sciences, India. She is a teaching faculty in Division of Clinical Dentistry. She is a Cochrane author with numerous publications Senior Lecturer I in peer reviewed journals and has authored textbook chapters. She is a keen researcher and has actively contributed in numerous research projects conducted at national and international level. Her areas of interest are regenerative endodontics. remineralization of tooth structure and 3D bioprinting of oral tissues.

Prof Seow is currently the Dean for the School of Dentistry at the International Medical University, Kuala Lumpur. She obtained

her BDS degree from University of Malaya, Master degree from Eastman Dental Institute and PhD degree from University of



Manchester / University of Malaya with scholarships from PETRONAS and University of Commonwealth respectively. Her areas of interest include fixed prosthodontics, aesthetics, direct composite restorations, adhesion and cariology. She has been awarded the best oral presentation at the 20th Anniversary CEREC Symposium, FDI World Congress, Asian Academy of Prof Seow Liang Lin Prosthodontics Congress, Singapore IDEM, Travel Award at the 12th International Association for Dental Research (IADR, SEA Division). She is the Founding President of Malaysian Association for Prosthodontics and currently the president of the Asian Academy of Prosthodontics. She was the Honorary Publication Secretary for Malaysian Dental Association for three consecutive Dean School of Dentistry terms (2007-2010) and had held the position of secretary and council member of the International Association for Dental International Medical University Research (Malaysian Section). She is also the Council Member for the Malaysian Association for Aesthetic Dentistry. She is also Malaysia an appointed examiner for the MFDS examination of the Royal College of Surgeons of Edinburgh.

