## 11th MES-SES Biennial Joint Conference and 30th AGM 2018



www.mesmalaysia.com



## **SPONSOR FOR SPEAKERS:**





## SPONSOR FOR HANDS ON WORKSHOP:











#### ONLINE ABSTRACT SUBMISSION

**Deadline Abstract Submissions:** 15th October 2018 **Acceptance Notification:** 10<sup>th</sup> November 2018 Early Bird Registration: 15th October 2018



# Dr Afzan Adilah Ayoub President's Message

Assalammualaikum warahmatullahi wabarakatuh and Salam Sejahtera.

Dearest esteemed dental colleagues and cherished members of Malaysian Endodontic Society.

This year has been an amazing year to Malaysia where we had our 14<sup>th</sup> General Election. Malaysia has been marked in history for having the smoothest government transition in the world without violence. The sweetest thing this year is to celebrate our 11<sup>th</sup> MES-SES Biennial Joint Conference and 30<sup>th</sup> MES establishment. I am really honoured to be given the opportunity to serve MES for the second term. What I love about the society is the sharing of knowledge in endodontics . I am blessed to know kind, generous and enthusiastic peoples in the industry. For this new term, majority of my team are new faces. The best part was, most of them volunteered to become committee members during AGM 2017/2018. Kudos to them.

This November, we are honoured to bring Dr Yoshitsugu Terauchi (Japan), Dr SF Leung (Hong Kong), Dr Marino Sutedjo (Indonesia), Dr Hammo (Jordan), Dr Lim Wen Yi (Singapore) and Dr Tan Boon Tik (Malaysia) our keynote speakers for the 11<sup>th</sup> MES-SES Biennial Joint Conference and 30th Malaysian Endodontic Society Annual Scientific Meeting and Annual General Meeting that will be held in Pullman Kuala Lumpur City Centre Hotel and Residences and Faculty of Dentistry, Universiti Teknologi MARA. This year is also the first year of MES attempted to bring the case presentation to the conference.

This event would not been possible without the strong support in sponsorship of our vendors in endodontics and dental suppliers including sponsoring speakers and loaning their instruments and materials. They will also display their latest equipment's and material in the trade exhibition. Please take a visit to their booth and you may find what you are looking for. We would like to take this opportunity to thank them for their continuous contribution and support to MES yearly event without fail.

Lastly, we would like to extend our grateful thank you for all the delegates for your participation and continuous support. We wish you a pleasant, fruitful and rewarding meeting. Hope to see you in all MES events. Last but not least; don't ask what the society can do for

Last but not least; don't ask what the society can do for you but ask what you can do for the society. Thank you.

Best wishes,

Dr Afzan Adilah Ayoub President Malaysian Endodontic Society (2016 - 2018)

## THE SPEAKERS

## **Dr Tan Boon Tik**

Dr Tan obtained his Bachelor of Dental Surgery degree from the University of Manchester, England in 1994. Dr Tan then pursued his speciality in endodontics in Australia and successfully obtained his Graduate Diploma certificate and MDSc degree in endodontic from the University of Melbourne, Australia in 2001. Dr Tan had published several clinical as well as research papers in local, Australian and international journals. Dr Tan lectures extensively nationally and internationally. He was invited to lecture in international endodontic conferences in

countries such as the Philippines, Vietnam, Burma, Thailand, Indonesia, Singapore, Hong Kong, China and India. Dr Tan is a part-time lecturer and clinical demonstrator in endodontic at the University of Malaya. He also maintains a full-time private practice limited to endodontic in Kuala Lumpur, Malaysia. Dr Tan was the president of Malaysian Endodontic society from year 2014 to 2016.

## **Dr Marino Sutedjo**

Dr. Marino Sutedjo graduated with a BDS in 2003 from the Trisakti University (Jakarta- Indonesia).

On that year he was accepted into the University of Airlangga (Surabaya-Indonesia) for the Postgraduate program in Conservative dentistry and Endodontics where he completed his specialist program in 2007. He is currently a Key Opinion Leader in Endodontic for Dentsply and VDW in Indonesia, and also a national and international speaker in endodontic. From 2003 until now, he is active in lecturing and conducting workshop in endodontic in many cities

Born in Surabaya-Indonesia (14th October 1979),

throughout Indonesia as well as in Asia. He also moderated some of international Endo forum in Asia. In 2016 he participated in International Endodontic Masters, which conducting world biggest online endodontic congress among with other lecturers from 39 countries. And on the same year, as the 1st Asian endodontist to join, he's chosen to be a Gold Member of Style Italiano Endodontic, an exclusive international groups of endodontists. Since 2017 he is also becoming Dentsply Sirona Endodontic Advisory Board .

## **Dr Mohammad Hammo**

Dr. Mohammad Hammo Graduated from Jordan
University in 1992 (BDS), and continued his higher
education in Endodontics in saint-Joseph

University in Lebanon 2001( DESE). Dr. Hammo has been lecturing locally and globally (more than 150 international conferences). He has publications in different scientific journals. He owns the Hammo Endodontic Clinics in Amman; additionally he is a consultant endodontist in Qatar and Bahrain. He is the former president of

Scientific Committee of Jordan Dental Association, and

also he is serving as the director of Endodontic Program in British Academy of Implant and Restorative Dentistry (BAIRDS), and Expert in Dental XP group. Dr. Hammo has been one of the most active endodontists on the Facebook. He has thousands of followers across the globe. He has been the virtual mentor for many clinicians by virtue of his case sharing on the social media.

## THE SPEAKERS

## **Dr Yoshitsugu Terauchi**

Dr. Terauchi is a part-time lecturer at Tokyo Medical & Dental University and maintains a private practice limited to endodontics since 1998. He earned his DDS in 1993 and completed his residency at Tokyo Medical & Dental University in 1995, where he also received his PhD from the Department of Endodontics. He has published several articles in peerreviewed journals nationally and

internationally. He also authored in several chapters in textbooks including the 11th edition of "Pathways of the Pulp". He has lectured nationally and internationally and was exposed twice on National TV for modern endodontics.

## Dr Lim Wen Yi

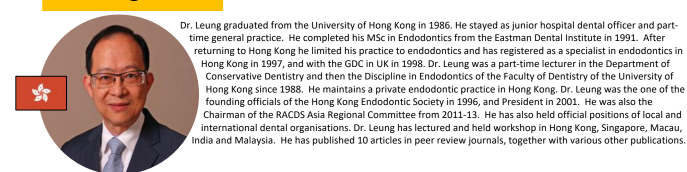
Dr. Lim Wen Yi is currently a clinicianresearcher in the Endodontic Unit of the Restorative Department in National Dental Centre Singapore (NDCS).

She received her Bachelor of Dental Surgery from the National University of Singapore (NUS) Faculty of Dentistry in 2011 and was a Dean's List awardee in 2010 & 2011. Following which, she pursued a 3 years full-time specialty training in Endodontics and obtained

her Master of Dental Surgery (MDS) from NUS in 2016. She was a recipient of the Society

of Endodontists Singapore Medal for achieving a distinction at the Final NUS MDS Conjoint Exams with Royal College of Surgeons Edinburgh. Through the years, Dr. Lim has developed and maintained a special interest in the management of vital inflamed pulps. Having previously researched on the histology of dental pulps indicated for partial pulpotomy during her endodontic training, she is currently under the Budding Clinician Researcher Scheme offered by NDCS to study the pathophysiology and wound healing of inflamed dental pulps.

## **Dr Leung Siu Fai**



## **Online Abstract Submission**

#### **Presentation Types**

- Research presentations (Poster)
- Clinical Case report Presentations (poster)

#### **Publication**

Accepted and presented abstract will be published in the MES Bulletin 2018

## **Abstract Topics**

- Regenerative Endodontics
- Endodontic microbiology & pathology
- **Endodontic Diagnosis**
- **Surgical Endodontics**

- Minimal Invasive Endodontics
- Contemporary Instrumentation & Obturation
- Endodontic Bio-Materials
- Endodontic Biology

Abstract will be sent via email to Editor MES at registerformes@gmail.com or MES website.

## SPONSOR FOR SPEAKERS:











## LECTURE SYNOPSES

## Lecture 1 & 2: Molars Endodontics: Successful Preparation of Root Canal Treatment (Dr. Mohammad Hammo)

$\bigcirc$	This lecture will teach safe, efficient and predictably successful endodontic preparation techniques that can be
	immediately implemented into your practice presenting many endodontics clinical tips.

$\bigcirc$	The emphasis of the course is on Cleaning and Shaping canals with manual and rotary files and also prevention
	and management of broken files (Bypassing technique). The course material is relevant to all dentists with an
	interest in endodontics and of all levels of experience.

## Lecture 3: Periapical lesions of Endodontic origin - How to treat them effectively? (Dr. Tan Boon Tik)

- Periapical lesions of Endodontic origin are sequelae to endodontic infections as the host defence response to microbial challenge from the root canal system. Radiographically, they are presented as periapical radiolucencies of various sizes and shapes. Histologically, it is viewed as a dynamic encounter between host defences with microbial factors resulting in local inflammation, resorption of hard tissues, and ultimately destruction of the periapical tissues. Their treatment modalities will depend on the understanding of their disease process and the architectural components of the lesions. This is paramount important to enable clinicians to treat these lesions effectively.
- In this lecture, various clinical cases will be utilised to elaborate the clinical diagnosis and management of periapical lesions of Endodontic origin. Evidence based approach to treat these lesions with non-surgical orthograde root canal therapy and/ or apical surgery will be demonstrated. The effective used of various types of irrigants and intra-canal medications to treat periapical lesions of Endodontic origins will be discussed.

## Lecture 4: Clinical Impact of Missed Anatomy of The Root Canal System (Dr Marino Sutedjo)

- It is generally understandable that a major cause of the failure of root canal therapy is an inability to localize and treat all of the canals of the root canal system. The risk of missing anatomy during root canal treatment is high because of the complexity of the root canal system. One must understood that all teeth may have extra roots and/or canals as well as lateral ramifications of the systems. This increasing the probability of leaving untreated spaces after root canal therapy. And the impact of missed anatomy on the outcome of endodontic treatment is difficult to predict although theoretically it will be a failure.
- The clinical impact of missed anatomy can be clearly demonstrated with a large number of re-treatment case reports available in the literature; in the majority of these cases, failure of endodontic therapy is associated with untreated canal space. This lecture will bring how to prevent this incidence of missed anatomy in our endodontic procedure since localization and treatment of this missed anatomy typically leads to complete clinical and radiographic healing.

## Lecture 5 : MB2 in Maxillary Molars, does it really exist? (Dr Marino Sutedjo)

- Main objective of our root canal treatment is thorough shaping and cleaning of all pulp spaces and its complete filling with an inert filling material. A major cause of post-treatment disease is the inability to locate, debride or fill properly all canals of the root canal system. Therefore a better knowledge of the root canal system and its frequent variations is necessary for a successful root canal treatment.
- The maxillary first molar is known to be tooth that has been researched more than any other tooth in the mouth and it is generally accepted that maxillary first molars have 3 roots and 3 canals (MB, DB, P). But most studies reported incidences of a second canal (MB2) in the mesiobuccal (MB) root in over 50% of the cases and this raise a question whether this MB2 canal is really exists? In this lecture, evidence will be shown about the incidence of this MB2 canals, as well as how to identify and locate it, what factors that can fail us to identify and also tips and trick about how to hunt and find it.

## LECTURE SYNOPSES

## Lecture 6: Predictable and Minimally Invasive Removal of a separated Instrument (Dr Yoshitsugu Terauchi)

One of the iatrogenic accidents in endodontic treatment is an instrument fracture within the root canal system.								
The majority of instruments fractured in root canals are reported to be NiTi. The literature shows the majority of								
NiTi instruments fracture, unfortunately, in the apical one-third or beyond a curve in the canal because of the								
superelastic property.								

- An instrument fracture is very frustrating and instrument retrieval is considered to be even more challenging in endodontics than any other part of endodontic procedure. In addition, the instrument fracture immediately hinders the clinician from performing further treatment, and thus the outcome of the treatment will be compromised. Although the success rates of instrument retrieval with ultrasonics are in the range of 80 to 90 %, ultrasonic retrieval has never been 100 % successful and it is deemed to be unpredictable in terms of time and dentin sacrifice.
- Ultrasonic removal attempts especially from the apical one third of a curved canal often result in a significant amount of dentin sacrifice. On top of that, aggressive use of ultrasonics could lead to perforation and secondary fracture especially around a curve because there is no standardized technique for successful instrument retrieval.
- Therefore, In the lecture the standardized technique is suggested to retrieve a broken file to both maximize the success and minimize dentin sacrifice without causing iatrogenic events as it has been developed using a novel instrument retrieval kit. The recent literature has shown that the instrument retrieval with this technique was predictable and was significantly more successful and more conservative in dentin sacrifice than that with ultrasonics. The unique procedures in combination with CBCT for instrument retrieval will also be shown and discussed using contemporary concepts.

## Lecture 7: Bioceramics in Endodontics (Dr SF Leung)

- The pulp is the ideal root filling. Maintaining pulpal vitality free of symptom is the ultimate goal in the treatment of caries and traumatised teeth. With traditional materials, this could at best be a hit and missed procedure. The emergence of bioceramic (calcium silicate) material seems to offer new hope in this challenging area.
- In this lecture, Dr. Leung will explain the aetiology of pulpal necrosis, and steps to avoid such happening by the use of bioceramic materials. Clinical examples of the applications of the materials in pulp capping, pulpotomy, perforation repair, root canal filling and retrograde filling will be shown; together with evidence-based comparison with traditional root canal treatment.
- At the end of the lecture, participants should be able to identify the various stage of pulpal deterioration, the degree of measures to take during these stages, and the indication and limitation of bioceramic materials.
- The speaker declares no commercial interest or association with the products and companies mentioned in the lecture.

## **Lecture 8 : Dental Pulps Exposed (Dr Lim Wen Yi)**

- In spite of a modern era of endodontic practice where sophisticated microscopes and bioceramics have improved treatment outcomes, the case selection for vital pulp therapy in the adult permanent dentition remains a contentious and elusive topic.
- This presentation aims to illustrate the various issues surrounding the diagnosis of pulpitis and treatment with vital pulp therapy through the sharing of clinical cases as well as evidences from histologic investigation of donated human teeth. The study of pulpal inflammation and wound healing is a fascinating realm especially with new techniques that may enhance our understanding how an inflamed pulp should be managed. Ongoing and potential areas of exploration will be highlighted and discussed.

# Conference Program Day 1 - (Saturday) 24<sup>th</sup> Nov 2018 Pullman KLCC

Time	Programme in Grand Ballroom	Pullman 3						
8.00am - 9.00am	Registration							
9.00am - 10.00am	Lecture 1: Successful Preparation of Root Canal Treatment Part 1 Dr Hammo	Poster presentation						
10.00am - 10.30am	Coffee break and trade exhibition							
10.30am - 11.30am	Lecture 2: Successful Preparation of Root Canal Treatment Part 2 Dr Hammo	Poster presentation						
11.30pm - 1.00pm	Lecture 3 : Periapical lesions of Endodontic origin - How to treat them effectively? Dr Tan Boon Tik							
1.00pm - 2.00pm	Lunch break							
2.00pm - 3.30pm	Lecture 4: Clinical Impact of Missed Anatomy of The Root Canal System Dr Marino Sutedjo	Workshop 3 : Molars Endodontics: Preparation and bypassing broken file part 1 Dr Hammo						
3.30pm - 4.00pm	Coffee break and Trade Exhibition							
4.00pm - 5.00pm	Lecture 5 : MB2 in Maxillary Molars, does it really exist?  Dr Marino Sutedjo	Workshop 3 : Molars Endodontics: Preparation and bypassing broken file part 2 Dr Hammo						
	Lucky Draw and Q & A session							

# Conference Program Day 2 - (Sunday) 25<sup>th</sup> Nov 2018 Pullman KLCC

Time	Programme in Grand Ballroom	Speaker				
8.00am - 9.00am	Registration					
9.00am - 10.15am	<b>Lecture 1:</b> Predictable and Minimally Invasive Removal of a separated Instrument 1	Dr Yoshitsugu Terauchi				
10.15am - 10.45am	Coffee break and trade exhibition					
10.45am - 1.00pm	<b>Lecture 2:</b> Predictable and Minimally Invasive Removal of a separated Instrument Part 2	Dr Yoshitsugu Terauchi				
1.00pm - 1.30pm	30 <sup>th</sup> MES AGM					
1.00pm - 2.30pm	Lunch break and trade exhibition					
2.30pm - 3.30pm	Lecture 3: Bioceramics in Endodontics	Dr SF Leung				
3.30pm - 4.00pm	Coffee break and Trade Exhibition					
4.00pm - 5.00pm	Lecture 4 : Dental Pulps Exposed	Dr Lim Wen Yi				
	Lucky Draw and Q & A session					

## HANDS ON WORKSHOPS

Pre- Conference (Friday, 23rd November 2018)

## Workshop 1: The Art of Safety Canal Instrument removal (Full Day)

Speaker: Dr Yoshitsugu Terauchi

Venue: Simulation Lab, Level 4, UiTM Campus, Sg Buloh

Time: 8.00 AM – 5.00 PM \*\*Fully Booked\*\* (15 seats)



## Workshop 2: Where is the MB2? Let's find it for sure. (Half Day)

Speaker: Dr Marino Sutedjo

Venue: Prosthetic Lab, Level 3, UiTM Campus, Sg Buloh

Time: 8.00 AM – 1.00 PM

On a first come-first served basis (20 seats)



Main objective of our root canal treatment is thorough shaping and cleaning of all pulp spaces and its complete filling with an inert filling material. A major cause of post-treatment disease is the inability to locate, debride or fill properly all canals of the root canal system. Therefore a better knowledge of the root canal system and its frequent variations is necessary for a successful root canal treatment.

The maxillary first molar is known to be tooth that has been researched more than any other tooth in the mouth and it is generally accepted that maxillary first molars have 3 roots and 3 canals (MB, DB, P). But most studies reported incidences of a second canal (MB2) in the mesiobuccal (MB) root in over 50% of the cases and this raise a question whether this MB2 canal is really exists? In this Workshop, evidence will be shown about the incidence of this MB2 canals, as well as how to identify and locate it, what factors that can fail us to identify and also tips and trick about how to hunt and find it.

## HANDS ON WORKSHOP

**During Conference (Saturday, 24th November 2018)** 

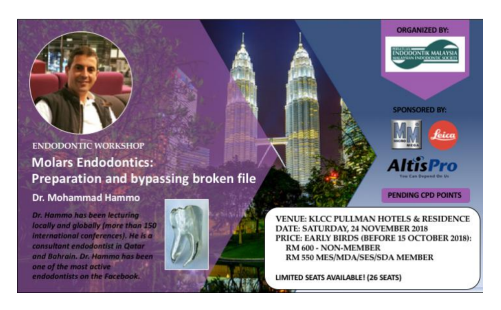
Workshop 3: Molar Endodontics: Preparation and bypassing broken file (Half Day)

Speaker: Dr Mohammad Hammo

Venue: KLCC Pullman Hotels & Residence

Time: 2.00 PM - 5.00 PM

On a first come-first served basis (25 seats)



#### **Course Description**

The emphasis of the course is on shaping with manual and rotary files, and bypassing broken file with manual files.

Hands-On working with MM-Tooth (Micro-Mega artificial teeth)

The course material is relevant to all dentists with an interest in endodontics and of all levels of experience

## **Course Objectives**

To learn more about negotiating canals and creating glide path

To better understand the concepts of using rotary nickel titanium files to enlarge canals

To learn how to avoid file separation and to bypass broken files

## **Hands-on Workshop sponsors:**











# 11<sup>th</sup> MES-SES Biennial Joint Scientific Conference and 30<sup>th</sup> AGM 2018 CALLING FOR ORGANIZED BY

## **ABSTRACT**



Calling all dental students, young dentists, researchers and lecturers. Have you discovered something new, be it in clinical or laboratory research; interesting & unique case for everybody your finding and experience. Even if you have done some remarkable charity work and you want us to know, please come along and share your experience. We want to hear you. For the first time, MES-SES Biannual Joint Conference will have a poster presentation. Remember this is the platform for you to shine!

#### **SUBMISSION GUIDELINES**

- 1. Authors can submit abstracts for posters. However, the final presentation type of the accepted abstract is under the discretion of conference scientific committee.
- 2. Authors may present one project in one of the following presentation categories: poster Authors may submit multiple abstracts, but present only 1 abstract.
- 3. All abstracts must be submitted and presented in English only.
- 4. Abstract shall not be longer than 300 words, typed in MS word, Arial font 12
- 5. Abstract title must be not more than 15 words including spaces.
- 6. Abstract shall include specific sections (see below abstract sections)

Clinical Case Presentations	Research Presentations
<ul><li>Introduction</li><li>Case Presentation</li><li>Conclusion</li></ul>	<ul><li>Objective</li><li>Materials and Methods</li><li>Results</li><li>Conclusion</li></ul>

- 7. Name, department, affiliation, city, and country of authors shall be stated clearly.
- 8. Abstract body shall not include any indication of the personal details of authors.
- 9. Abstract body shall not include any tables, charts or graphics.
- 10. The abstract has not been submitted and accepted at other scientific meeting.
- 11. Abstract may be send via email to Editor MES at registerformes@gmail.com

#### PRESENTATION TYPES



- O A report of a scientific or clinical investigation
- O Poster Presentation: 8 minutes (5 minutes presentation and 3 minutes Q & A)
- At least one of the presenters should be available during the entire poster session

Clinical Case report Presentations (Poster)

 A demonstration of one or more endodontic cases that are of interest to clinicians due to their complexity of treatment, application of advanced therapeutic techniques or diagnoses. Cases of didactic value or those describing clinical hints or time-saving procedures may also be presented. 8 minutes. (5 minutes for presentation and 3 minutes for Q&A)

#### FOR INQUIRY, PLEASE CONTACT:

Dr Shekhar (+6010 773 4539) Dr Abhishek (+6011 1529 3229)

## DATES

#### **Online Abstract Submission**

Deadline Abstract Submissions 15<sup>th</sup> October 2018

Acceptance Notification 10<sup>th</sup> November 2018

## **REGISTRATION FORM**

Malaysian Endodontic Society

11th MES - SES BIENNIAL JOINT SCIENTIFIC CONFERENCE AND 30th MES ANNUAL GENERAL MEETING 2018

Date: 24<sup>th -</sup> 25<sup>th</sup> November 2018 (Saturday & Sunday)

Venue: Pullman Hotel, Kuala Lumpur Malaysia.

**PARTICIPANT 'S DETAILS** 

Title: Please indicate ☑ □ Professor □ Dato □ Datin □ Dr □ Mr □ Mrs □ Ms MDC NO:															
Practitioner:	Gov	ern	ment 🗆	Pri	vate Gene	ral 🗆	Specialist	Armed	forced $\Box$	] Ur	niversity [	☐ Othe	ers 🗆		
Name:(In BLOCK LETTE		app	pears on v	your	identity ca	ard)									
Institution:							Departn	nent:							
Address:															
Postal Code:				Stat	e:				Cour	ntry: _					
CONFERENCE I	REGISTR	ΑT	ION FEI	ES											
Please indicate your	LEC	TURI	E ONLY 24th	<sup>h</sup> – 25 <sup>t</sup>	h NOV 2018		w	ORKSHOP	23 <sup>th</sup> NOV 2	018		WORK	WORKSHOP 24 <sup>th</sup> NOV 2018		
registration 🗹	Before 15th October2018		After Onsite 15th October 2018 Registration		tion	1 Workshop 'The Art Of Safety Canal Instrument removal' Full 2 Workshop 'where is MB2? Lets find it for sure'			3 Workshop 'preparation and bypassing broken file'						
Participant	Early Bird	d	Standard	Rate			Early Bird ST.	(eD	Early Bir	rd	STANDARD RATE	Early	Bird	STANDARD RATE	
MES/MDA MEMBER SES / SDA MEMBER	RM550		RM650		RM800		Early Bird ST.  RM48 00 RM48 RM60	N. O	RM550		RM650	RM55	0 🔲	RM650	
NON-MEMBER	RM650		RM750		RM900		KM60	000	RM600		RM700	RM60	0 🔲	RM700	
UNDERGRADUATE (WITH MEALS) UNDERGRADUATE (WITHOUT MEALS) POSTGRADUATE INTERNATIONAL	RM440 RM220 RM480 USD 125		RM440 RM220 RM480 USD 125		RM440 RM220 RM480 USD 125		ONSITE	REGISTR.	ATION IS	NOT	ACCEPT	ED FOR	WORS	KHOPS	
DENTAL STUDENT				Ш											
HANDS-ON WORKSHOP (All workshop participants are required to register for the main conference)  Workshop 1: Full day inclusive lunch, Workshop 2: Half day inclusive lunch, Workshop 3: Half day, parallel session inclusive lunch  (Maximum per workshop: 20 participants, first come first served). E-certificate will be available via email 2 – 4 weeks after event.  PAYMENT DETAILS & REGISTRATION POLICY															
1) Cheque / Postal Order / Money Order / Bank Draft Payee: Malaysian Endodontic Society Mail payment & registration form to:  Malaysian Endodontic Society CIMB Bank Account: 800263365-9 Please fax bank in slip & registration form to: +603-6126 6103 (Att: Dr Afzan Adilah) Scan bank in slip & registration form, then email to: registerformes@gmail.com  Company of the description of the descrip						mail.com									
O For further enquiry please email: mesenquiry@gmail.com or whatsapp/message to: 1) Dr Afzan Adilah (+6019 367 2171) 2) Dr Siew Kai Ling (+6016 553 3052)  REGISTRATION POLICY  3) Dr Wong Lishen (+6019 267 7231) 4) Dr Hussein Ali (+6014 634 5642)															
O Your registration will be valid when full payment is received by the organizer.  The organizer reserves the right to amend any part of the program without giving prior notice should the need arise.															
O The organizer reserves the right to cancel the conference or any part there of without prior notice in the event of acts of God, fire, acts of government, terrorism, war or any other event beyond the control of the organizer.  O For onsite registration, only Cash Payment Ringgit Malaysia (RM) will be accepted. Please show proof of being undergraduate/postgraduate students.  CANCELLATION POLICY															