



Dear HKDA members,

Subsequent to the successful completion of the Membership in General Dentistry (MGD) training programme 2012-2014, The College of Dental Surgeons of Hong Kong (CDSHK) and Hong Kong Dental Association (HKDA) came to an agreement in March 2015 for HKDA to be the administrator of the Membership in General Dentistry (MGD) training programme 2015-2017.

The training programme is mainly designed to prepare the MGD trainees for the MGD Part I and Part II examinations. It is a competence-based programme according to the guidelines of accreditation and training in MGD. For further details of the training programme, please refer to CDSHK's website (www.cdshk.org).

The training programme is module-based, consisting of CGD (Committee of General Dentistry) accredited lectures and workshops on clinical practice and essentials of dental practice on General Dentistry. There are some supporting programmes to guide trainees in examination preparation and they can be useful to interested practitioners.

Dental colleagues who are not CDSHK trainees may also enroll in individual modules at a fee of HK\$1,200 per module. For enrolment, please complete the enrolment form and submit it together with payment to HKDA Secretariat by the specified deadline.

Dr Haston Liu W M Chairman, Committee of General Dentistry The College of Dental Surgeons of Hong Kong

Dr Kenny Lau K K Chairman, General Dentistry Committee Hong Kong Dental Association



Provisional Program Content of MGD Training Program 2015 - 2016

Date & Time	Module Code	Module Topic	Speaker	Duration (Hours)
20 Sep 2015 (Sun) 10:00am - 12:30pm	CP1	Treatment Planning Considerations in General Dentistry	Dr Haston LIU Wai Ming	2
25 Oct 2015 (Sun) 9:30am - 12:30pm	CP5	Dentoalveolar Surgery	Dr Mike LEUNG Yiu Yan	3
25 Oct 2015 (Sun) 2:00pm - 5:00pm	EDP1	Dental Imaging	Dr Thomas LI Ka Lun	3
29 Nov 2015 (Sun) 9:30am - 12:30pm	CP4	Management of Periodontal Diseases	Dr Simon HO Kam Yuen	3
29 Nov 2015 (Sun) 2:00pm - 5:00pm	CP3	Treatment of Pulpal and Periradicular Diseases	Dr Robert NG Pong Yin	3
13 Dec 2015 (Sun) 9:30am - 5:00pm	EDP7 / SDP3*	Dental Practice Inspections - Training	Dr Brent Ian WELLER	5.5
20 Dec 2015 (Sun) 9:30am - 12:30pm	CP6	Musculoskeletal and Occlusal Therapy	Dr Winnie CHOI Wing Shan	3
20 Dec 2015 (Sun) 2:00pm - 5:00pm	CP5	Dental Therapeutics	Dr Richie YEUNG Wai Kit	3
17 Jan 2016 (Sun) 9:30am - 12:30pm	CP10	Management of Paediatric Patients		3
17 Jan 2016 (Sun) 2:00pm - 5:00pm	CP2	Pain and Anxiety Management	Prof Stephen WEI Hon Yin	3
21 Feb 2016 (Sun) 9:30am - 5:00pm	CP7	 Fundamental Orthodontics and Interceptive Orthodontics and Adult Orthodontics 	Dr LEE Wilson Dr NG Chui Shan Teresa Dr SHE Tsang Tsang Dr WANG Shi Chi George	9
28 Feb 2016 (Sun) 9:30am - 12:30pm			Dr WONG Wai Kwong Ĝeorge Dr WU Chun Lam Charlene Dr YANG Yanqi	
20 Mar 2016 (Sun) 9:30am - 12:30pm	CP13	Implant therapy (1)	Dr Francis CHAN Wo Chi	3
20 Mar 2016 (Sun) 2:00pm - 5:00pm	CF 13	Implant therapy (2)	DI FIAILOS CHAN WO CHI	3
6 & 12 Apr 2016 9:00am - 6:00pm	EDP2 / SDP2*	Medical Emergencies Workshop#	Dr Axel SIU Yuet Chung Dr LEUNG Chin San	8
24 Apr 2016 (Sun) 9:30am - 12:30pm	CP16	Dental Care in Elderly	Dr Frankie SO Hon Ching	3
22 May 2016 (Sun) 9:30am - 12:30pm	EDP8	Community Involvement	Prof Edward LO Chin Man	3
22 May 2016 (Sun) 2:00pm - 5:00pm	EDP3 / SDP4*	Quality Assurance and Ethics	Dr Dominic HO Dr Raymond LEE Dr Haston LIU Dr David SUN Dr Century TSANG	3
26 Jun 2016 (Sun) 9:30am - 12:30pm	CP8	Oral Medicine, Oral Pathology and Oral Microbiology	Dr Raymond CHOW Lop Keung	3
26 Jun 2016 (Sun) 2:00pm - 4:00pm	CP15	Mangement of Trauma in Deciduous and Permanent Dentition	Dr Adam AU Hung On	2
23 Jul 2016 (Sat) 2:00pm - 5:00pm	CP11	Dental Materials Science		3
24 Jul 2016 (Sun) 9:30am - 12:30pm	CP12	Rehabilitative Therapy	Prof Michael BURROW	3
24 Jul 2016 (Sun) 2:00pm - 5:00pm	CP14	Aesthetic Therapy		3
25 Sep 2016 (Sun) 9:30am - 12:30pm	EDP4 / EDP5	Law and General Dental Practice	Dr Edward S Y Fan	3
25 Sep 2016 (Sun) 2:00pm - 4:00pm	EDP7 / SDP3*	Establishing a Practice and Practice Management	Dr Haston LIU Wai Ming	2
2 Oct 2016 (Sun) 9:30am - 12:30pm	CP9	Caries Management		3
2 Oct 2016 (Sun) 2:00pm - 5:00pm	EDP6 / SDP1*	Infection Control	Prof Laurence WALSH	3
27 Nov 2016 (Sun) 9:30am - 5:00pm	EDP2 / SDP2*	Medical Emergencies	Dr CHAN Tak Kuen Dr LAI Kai Yip Dr LEUNG Chin San Dr WAN Kuang An	6
Dec 2016	EDP6 / SDP1*	Infection Control Workshops for Private Dental Practitioners [#]	To be confirmed	To be confirmed

CP = Clinical Practice (CP) Modules

EDP = Essential of Dental Practice (EDP) Modules

SDP = Supervised Dental Practice Program (SDP) Modules

*Supplementary Workshops

Notes: Please refer to HKDA's website (www.hkda.org) for updated information on the programme content



Caries Management

Module Code: CP9

Speaker: Professor Laurence WALSH

BDSc, PhD (Qld), DDSc (Qld), GCEd, FRACDS, FFOP(RCPA), FICD, FADI, FPFA, FIADFE

Professor Laurence Walsh is a specialist in special needs dentistry, and a former head of the University of Queensland School of Dentistry, where he is the Professor of Dental Science and research group leader in clinical microbiology and advanced technologies. He has played a leading role in clinical microbiology and infection control research, and in the development of guidelines for infection control and for the use of caries prevention products including fluorides and CPP-ACP. Laurence is the author of over 300 papers as well as numerous books and book chapters, and has taught cariology, microbiology and infection control for over 30 years.

Date & Time	: 2 October 2016 (Sunday) 9:	30am - 12:30pm
Venue	: G/F, Lim Por Yen Lecture Theatre, HKAM 99 Wong Chuk Hang Road, Aberdeen, Ho	
Fee	: HK\$1,200 (HKDA member) / HK\$1,500 (no	on-HKDA member)
Language	: English	
CPD Credit	: HKDA CPD hours: 3 ; DCHK CPD points:	3 ; CDSHK CME points: 3 (Category A)
Synopsis	explores the disease of dental caries acre the oral microflora and then focussing on t treatment, xerostomic medicines and life	anges in the normal dental plaque biofilm. This lecture oss the human lifespan, explaining the development of times of increased caries risk. The impact of orthodontic estyle factors on caries risk will be demonstrated. The a prevention to protect tooth surfaces, alter the biofilm.



and drive repair processes. The theme of caries risk control across different periods of life will be

used to show how specific interventions can be targeted at different age cohorts.

The 4th Quarter of 2016 – Module Details



Infection Control

Module Code: EDP6/SDP1

have been completed successfully.

Speaker: Professor Laurence WALSH

BDSc, PhD (Qld), DDSc (Qld), GCEd, FRACDS, FFOP(RCPA), FICD, FADI, FPFA, FIADFE

Date & Time	: 2 October 2016 (Sunday)	2:00pm - 5:00pm
Venue	: G/F, Lim Por Yen Lecture Theatre, HKA 99 Wong Chuk Hang Road, Aberdeen,	
Fee	: HK\$1,200 (HKDA member) / HK\$1,500	(non-HKDA member)
Language	: English	
CPD Credit	: HKDA CPD hours: 3 ; DCHK CPD point	s: 3 ; CDSHK CME points: 3 (Category A)
Synopsis	to reduce transmission of disease bet of barriers, personal protective equipm with methods to deal with risks during of instruments. The lecture will include in the sterilizing room environment, in	bread in the dental setting, then focusses on specific ways ween patients and dental staff. The practical application ent and surface decontamination will be described, along changeover between patients and during the reprocessing a discussion of quality control measures that are applied cluding the use of physical data, chemical indicators of ow staff can have confidence that sterilization processes



Medical Emergencies

Module Code: EDP2/SDP2

Speakers:



Dr CHAN Tak Kuen Specialist in Emergency Medicine MB ChB, FHKCEM, FHKAM (Emergency Medicine)



Dr LAI Kai Yip Specialist in Emergency Medicine MB ChB, FHKCEM, FHKAM (Emergency Medicine)



Dr LEUNG Chin San Specialist in Emergency Medicine MBBS(HK), MRCSEd, FHKCEM, FHKAM (Emergency Medicine)



Dr WAN Kuang An Specialist in Emergency Medicine MBBS(HK), MRCSEd, FHKCEM, FHKAM (Emergency Medicine)

Dr Chan Tak Kuen is a specialist in Emergency Medicine. He is enthusiastic and actively participants in a wide variety of teaching activities. He is now the committee member of the Young Fellow Chapter, Hong Kong College of Emergency Medicine. He is an experienced instructor in various courses including Advanced Cardiovascular Life Support (ACLS) course, Scenario-based ECG course, Emergency X-ray course and Ultrasound course. He has also attended International Conference of Clinical Competence and Simulation Education in Healthcare, and the mini iSim course which further sharpens his teaching skills in various emergency medicine-related training.

Dr Lai Kai Yip is a specialist in Emergency Medicine and is currently working in Princess Margaret Hospital. After receiving his MB ChB in 2006 from the Chinese University of Hong Kong, he dedicated himself to serving in the public sector and actively participated in departmental development by joining various academic and administrative subcommittees. He was also a qualified experienced provider in Advanced Cardiovascular Life Support. Dr Lai obtained the fellowship of Hong Kong College of Emergency Medicine in 2015. As a young fellow, he is enthusiastic in sharing up-to-date knowledge with others. His involvements in education include being the facilitator of Simulation training in Kowloon West Cluster Trauma Service and instructor of IEEM (Intermediate Examination of Emergency Medicine) preparatory course.

Dr Leung Chin San joined the Accident & Emergency Department of Princess Margaret Hospital after graduating from medical school of the University of Hong Kong. He has been a registered Specialist in Emergency Medicine in HK for 10 years. He is now working as Associate Consultant at Princess Margaret Hospital. Besides busy clinical duties, Dr Leung is also involved in teaching, research, and various Emergency Medicine-related activities. He is currently the trainer and examiner of the Hong Kong College of Emergency Medicine. He is a council member and the chairperson of External Affairs of the Hong Kong Society for Emergency Medicine and Surgery. He is also a committee member of the China Association of Disaster and Emergency Rescue Medicine.

Dr Wan Kuang An is an experienced specialist in Emergency Medicine. He is now working as Associate Consultant of A&E Department of Ruttonjee Hospital, and is currently the Vice-president of the Hong Kong Society of Emergency Medicine and Surgery. He is devoted to various teaching activities, such as the American Heart Association courses and the International Trauma Life Support course. His special interest is simulation-based teaching and he is currently the member of the Simulation Subcommittee of the Hong Kong College of Emergency Medicine.

Medical Emergencies

Module Code: EDP2/SDP2

Speakers:



Dr CHAN Tak Kuen Specialist in Emergency Medicine MB ChB, FHKCEM, FHKAM (Emergency Medicine)



Dr LEUNG Chin San Specialist in Emergency Medicine MBBS(HK), MRCSEd, FHKCEM, FHKAM (Emergency Medicine)



Dr LAI Kai Yip Specialist in Emergency Medicine MB ChB, FHKCEM, FHKAM (Emergency Medicine)

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Dr WAN Kuang An Specialist in Emergency Medicine MBBS(HK), MRCSEd, FHKCEM, FHKAM (Emergency Medicine)

Date & Time	: 27 November 2016 (Sunday) 9:30am - 5:00pm			
Venue	G/F, Lim Por Yen Lecture Theatre, HKAM Jockey Club Building 99 Wong Chuk Hang Road, Aberdeen, Hong Kong			
Fee	HK\$2,400 (HKDA member) / HK\$3,000 (non-HKDA member)			
Language	English			
CPD Credit	HKDA CPD hours: 6 ; DCHK CPD points: 6 ; CDSHK CME points: 6 (Category A)			
Schedule	Please refer to the table below			
	27 November 2016 (Sunday)			
	9:30am – 11:00am Patient Assessment in Emergency Care Neurological Emergencies in Dental Practice (By Dr Leung Chin San)			

	(By Dr Leung Chin San)
11:00am – 12:30pm	Respiratory Emergencies (By Dr Lai Kai Yip)
12:30pm – 2:00pm	Lunch Break
2:00pm – 3:30pm	Endocrine Emergencies and Medication Issues (By Dr Chan Tak Kuen)
3:30pm – 5:00pm	Cardiovascular System and Shock (By Dr Wan Kuang An)

Synopsis

: Patient Assessment in Emergency Care

Patient assessment in emergency medical care aims at identifying life-threatening conditions and manage accordingly to halt further deterioration. We will discuss in class the effective and efficient ways of patient assessment to help clinicians to deal with urgent situations such as sudden collapse, airway compromise and shock. Preparation is the key to successful patient care in emergency situations. We will also introduce simple effective protocols to guide decision making and immediate management strategies.

Neurological Emergencies in Dental Practice

Neurological emergencies are among the most panicking presentations in clinical practice. Conditions such as loss of consciousness, coma and convulsion can result in many serious complications e.g. airway obstruction, bodily injury and hazards to others. We will talk about those neurological emergencies that may happen in dental practice and the immediate coping skills to help stabilize patient and prevent complications.

Respiratory Emergencies

Respiratory emergency is a true medical emergency. Patients will deteriorate or even die within minutes if it is not managed immediately and appropriately. Common respiratory emergencies include exacerbation of asthma, chronic obstructive pulmonary disease, anaphylaxis and hyperventilation syndrome etc. Early recognition and management of these clinical conditions are the essential skills for all clinicians in different specialties. This presentation will cover the clinical assessment of respiratory system, the diagnosis and management of common respiratory diseases. The initial key steps for resuscitation and basic airway management will also be discussed in this lecture.

Endocrine Emergencies and Medication Issues

Endocrine emergencies usually have non-specific presentations. High index of suspicion is required to recognise and diagnose the conditions. The mobility and morality is high if prompt treatment is not initiated. Clinical signs and symptoms, approaches and emergency management of important and potentially life-threatening endocrine emergencies related to insulin, thyroid hormones and cortisol will be discussed.

Medications are applied in various aspects of dental conditions. Antibiotics are indicated in certain dental conditions, while sedative agents and local anaesthesia are commonly used to aid dental procedures. Medication issues including allergy and toxicity should be expected to occur in daily practice. Cases will be shared to facilitate preparations and management when these conditions occur.

Cardiovascular System and Shock

The cardiovascular diseases (CVD) are the number 1 cause of death globally, and the coronary heart disease accounts for the majority of cardiovascular death. People with established CVD or high risk factors for CVD needs early detection of symptoms related to CVD, especially chest pain and dyspnea, for prompt management and prevention of life-threatening complications such as cardiogenic shock and sudden cardiac arrest. However, sudden cardiac arrest may be the first presentation of the CVD.

The lecture will include several potentially life-threatening cardiovascular diseases and its management. The "chain of survival" for sudden cardiac arrest will be discussed because the survival for sudden cardiac arrest is highly time-dependent. Shock state, as defined by inadequate blood perfusion to tissues resulting in tissue hypoxia, will also be discussed in the lecture.



Enrolment Form for non-MGD Trainees

Deadline for submission: One week before the event date

To: Ms Vicky Choi, HKDA Secretariat

8/F., Duke of Windsor Social Service Building, 15 Hennessy Road, Wanchai, Hong Kong

(Tel: 2528 5327 Fax: 2529 0755)

I would like to enrol in the following module(s) of the 4th Quarter of 2016:

Date & Time	Module Topics & Speakers	Module Code	Enrolment Deadline	HKDA Member Fee	Non-HKDA Member Fee
2 Oct 2016 (Sun) 9:30am – 12:30pm	Caries Management Prof Laurence WALSH	CP9	24 Sep 2016	HK\$1,200	☐ HK\$1,500
2 Oct 2016 (Sun) 2:00pm – 5:00pm	Infection Control Prof Laurence WALSH	EDP6/ SDP1	24 Sep 2016	☐ HK\$1,200	HK\$1,500
27 Nov 2016 (Sun) 9:30am – 5:00pm	Medical Emergencies Dr CHAN Tak Kuen Dr LAI Kai Yip Dr LEUNG Chin San Dr WAN Kuang An	EDP2/ SDP2	19 Nov 2016	☐ HK\$2,400	☐ HK\$3,000
Refund Policy for Cancellation of Reservation by post / fax / email: Cancellation made with at least 7 working days' prior notice: 50% refund Cancellation made without 7 working days' prior notice: No refund			Total:	НК\$	HK\$

(Tea and snacks will be served. Lunch will be provided for those who have enrolled in both morning and afternoon modules on the same day.)

Enclosed please find a crossed cheque	(Cheque No Bank)		
of HK\$	_ made payable to "Hong Kong Dental Association Ltd."			
Full Name (Block Letters):	Signature:			
HKDA Membership No (if applicable):	Email:			
Contact Phone Number:	Date:			

Remarks:

1. Reservation must be made by returning the enrolment form together with a cheque to HKDA Secretariat one week before the module takes place. NO on-site registration will be accepted.

Limited seats are available and admission is on a first-come-first-served basis. Applicants will NOT be notified unless the application is NOT accepted. For confirmation
of your application, please contact Ms Vicky Choi of HKDA Secretariat (Tel: 2528 5327)

3. The program is subject to alterations and HKDA will not be held responsible for any consequences resulting from such alterations.

- 4. The opinions expressed by the speakers may not necessarily reflect the viewpoints of HKDA and CDSHK.
- 5. Limited car park spaces are available on a first-come-first-served basis.

6. Upon official broadcast that Typhoon Signal no.8 or Black Rainstorm warning will be hoisted within two hours before the commencement of the lecture, the lecture will be cancelled and be arranged on another date. If it is broadcast that the signal will be cancelled within two hours before the commencement of the lecture, the lecture will continue and participants are required to take roll-call at the registration desk as scheduled.

7. Registration will take place in the 30 minutes before the module begins.

8. Please note that those who enrol in the lectures are required to sign in prior to attending the lecture and sign out upon finishing the lecture in person in order to obtain CPD credits. Those who do not fulfil the aforesaid requirements will be denied CPD credits and the Association may report to the CPD administrator(s) concerned.