



MEMBERSHIP IN GENERAL DENTISTRY TRAINING PROGRAMME 2018-2020

Programme Content

The 3rd and 4th Quarter of 2018 – Module Details

Date & Time	Module Code	Module Topic	Speaker	Duration (Hours)
30 Sep 2018 9:30am - 10:00am	---	Introduction for the Training Programme of MGD	Dr Raymond LEE Kin Man	0.5
30 Sep 2018 10:00am - 12:30pm	CP1	Treatment Planning Considerations in General Dentistry	Dr Haston LIU Wai Ming	2.5
30 Sep 2018 2:00pm - 4:00pm	SP1	Preparation of Clinical Log Case (By full exam)	Dr NG Chi Hong	2
28 Oct 2018 9:30am - 12:30pm	CP4	Management of Periodontal diseases	Dr Simon HO Kam Yuen	3
28 Oct 2018 2:00pm - 5:00pm	CP3	Treatment of Pulpal and Periradicular Diseases	Dr Robert NG Pong Yin	3
25 Nov 2018 9:30am - 12:30pm	CP5	a/ Dentoalveolar Surgery	Dr Mike LEUNG Yiu Yan	3
25 Nov 2018 2:00pm - 5:00pm	EDP1	Dental Imaging	Dr Dennis WONG Man Cheong	3
30 Dec 2018 9:30am - 12:30pm	CP6	Musculoskeletal and Occlusal Therapy	Dr Winnie CHOI Wing Shan	3

CP = Clinical Practice (CP) Modules

EDP = Essential of Dental Practice (EDP) Modules

SDP = Supervised Dental Practice Program (SDP) Modules

SP = Supporting lecture

Remarks : Lecture topics may be changed subject to the final decision of the CGD.

MEMBERSHIP IN GENERAL DENTISTRY (MGD) TRAINING PROGRAMME 2018-2020

The 3rd and 4th Quarter of 2018 – Module Details



Treatment Planning Considerations in General Dentistry

Module Code: CP1

Speaker: Dr Haston LIU Wai Ming

Specialist in Family Dentistry

BDS (HK), DGDP (UK), PDipDS (HK), MGDS RCS (Edin),

FHKAM (Dental Surgery), FCDSHK (Family Dentistry)

Dr Haston Liu graduated with the Bachelor of Dental Surgery (BDS) from the University of Hong Kong (HKU) in 1988. He also obtained the Postgraduate Diploma in Dental Surgery (PDipDS) from HKU and the Diploma in General Dental Practice (DGDP) from the Royal College of Surgeons of England in 1996. He acquired the Membership in General Dental Surgery (MGDS) from the Royal College of Surgeons (RCS) of Edinburgh in 1997. He was further awarded the Fellowship of the Hong Kong Academy of Medicine (FHKAM) in Dental Surgery and the Fellowship of the College of Dental Surgeons of Hong Kong (FCDSHK) in the specialty of Family Dentistry in 2003. Apart from practicing in the private sector for more than 20 years, Dr Liu has been working as a part-time lecturer of the Faculty of Dentistry of HKU from 1990 to 2010. He held the position of Examiner of the examinations of MGDS and MGD. He is a member of the Specialty Board of Family Dentistry. He is currently serving profession as the President of HKDA, a member of Committee of General Dentistry of College of Dental Surgeons of Hong Kong, Practice Support Committee of HKDA, the Vice-President of the Hong Kong Society of Family Dentistry and has been a member of Preliminary Investigation Committee, Review Committee and Board of Examiners Committee of the Dental Council of Hong Kong (DCHK).

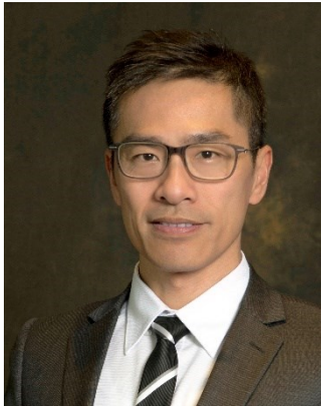
Date & Time : 30 September 2018 (Sunday) 10:00am-12:30pm
Venue : Function Room, 2/F HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Language : English
CPD Credit : HKDA CPD hours: 2, DCHK CPD points: 2, CDSHK CME points: 2 (Cat A)

Synopsis

Correct diagnosis and appropriate treatment planning are crucial to daily general practice. Treatment planning depends on multiple factors in addition to the presented clinical conditions. The operator has to know the patients' needs, understand their expectations and consider their constraints. Each treatment plan should consist of the full range of possible treatment options. The rationale behind each should be properly discussed with the patient. Using this NEC rule properly will keep our patients happy, our practice profitable and our professional life easy.

MEMBERSHIP IN GENERAL DENTISTRY (MGD) TRAINING PROGRAMME 2018-2020

The 3rd and 4th Quarter of 2018 – Module Details



Management of Periodontal Diseases

Module Code: CP4

Speaker: Dr Simon Ho Kam Yuen

Specialist in Periodontology

FHKAM (Dental Surgery), FCDSHK (Perio), FDS RCSEd,

MDS (Perio) (HK), MRACDS (Perio), AdvDipPeriodont(HK), BDS(HK)

Dr. Simon Ho received his Master Degree in Periodontology from The University of Hong Kong. He obtained the Diploma of Membership in Restorative Dentistry of Royal College of Surgeons of Edinburgh with the award of Conjoint MRD Medal in 2006. He is the Fellow of Hong Kong Academy of Medicine, The College of Dental Surgeons of Hong Kong and The Royal College of Surgeons of Edinburgh. Dr. Ho is the Honorary Clinical Assistant Professor, Faculty of Dentistry, The University of Hong Kong. He is appointed as FDI World Dental Federation Continuing Education Programme Director in Asia Pacific region and he has lectured in the field of periodontics and implant treatment. He serves in The College of Dental Surgeons of Hong Kong as Councilor and Examiner. Dr. Ho works currently as Specialist in Periodontology in private practice.

Date & Time : 28 October 2018 (Sunday) 9:30am – 12:30pm

Venue : Rooms 903-4, 9/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong

Language : English

CPD Credit : HKDA CPD hours: 3, DCHK CPD points: 3, CDSHK CME points: 3 (Cat A)

Synopsis

Periodontal disease is prevalent among the local population and it remains as major cause of tooth loss in adults. The clinicians should be competent in managing patients with periodontal diseases in daily practice. Accurate diagnosis, risk assessment, provision of cause related treatment and maintenance care are essential components of management. In this presentation, updated classification of periodontal diseases, preventive strategy, principles of non-surgical and surgical periodontal therapy and their therapeutic efficacies in controlling the disease progression will also be covered.

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The 3rd and 4th Quarter of 2018 – Module Details



Treatment of Pulpal and Periradicular Diseases

Module Code: CP3

Speaker: Dr Robert NG Pong Yin

Specialist in Endodontics

BDS (Lond), MSc (Endo) (Lond), MCLinDent (Endo) (Lond), MRD RCSEd,
Adv Dip Endodont (HKU), MRACDS (Endo), LDS RCSEng, FRACDS,
FDS RCSEd, FCDSHK (Endo), FHKAM (DS)

Dr Robert Ng was awarded his BDS from the King's College Hospital Dental School, University of London in 1984 and his MSc in Endodontics and MCLinDent in Endodontology, both with distinction, from the Eastman Dental Institute in London in 1998 and 2000 respectively. In 2003, he was awarded the Diploma of Membership in Restorative Dentistry from the Royal College of Surgeons of Edinburgh. He became a fellow of the College of Dental Surgeons of Hong Kong and Hong Kong Academy of Medicine in 2005. Dr Ng was also awarded fellowship from the Royal Australasian College of Dental Surgeons in 2001 and the Royal College of Surgeons of Edinburgh in 2013. Dr Ng is currently a Specialist in Endodontics working in the private sector, he is also a part-time clinical lecturer at the Faculty of Dentistry, University of Hong Kong. He is currently serving as the President of the College of Dental Surgeons of Hong Kong.

Date & Time : 28 October 2018 (Sunday) 2:00pm – 5:00pm
Venue : Rooms 903-4, 9/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Language : English
CPD Credit : HKDA CPD hours: 3, DCHK CPD points: 3, CDSHK CME points: 3 (Cat A)

Synopsis

Pulpal and periradicular diseases of odontogenic origins are common in everyday dentistry. This lecture will cover diagnosis and planning for treatment of these diseases. The presentation will cover procedures to maintain pulp vitality, principles and practice of non-surgical endodontic treatment and management of post-treatment complications. In addition, management of traumatized teeth and restoration of endodontically treated teeth will be discussed as well.

MEMBERSHIP IN GENERAL DENTISTRY (MGD) TRAINING PROGRAMME 2018-2020

The 3rd and 4th Quarter of 2018 – Module Details



Dentoalveolar Surgery

Module Code: CP5

Speaker: Dr Mike LEUNG Yiu Yan

Specialist in Oral and Maxillofacial Surgery

BDS(HK), MDS (OMFS)(HK), MOS RCS (Edin),

FHKAM (DS), FCDSHK (OMS), PhD (HK)

Dr Mike Y Y Leung is a specialist in Oral and Maxillofacial Surgery and is working as Clinical Associate Professor of Oral and Maxillofacial Surgery in the Faculty of Dentistry, The University of Hong Kong. He graduated BDS from the University of Hong Kong in 2004 and started his training in oral and maxillofacial surgery in Hong Kong after graduation. He obtained MDS (OMFS) in 2008 and PhD in 2015. He also received maxillofacial traumatology training for 6 months in Queen Victoria Hospital, East Grinstead, UK in 2009. Dr. Leung's clinical interests are orthognathic surgery and maxillofacial trauma, and he also published multiple papers in international journals on third molars surgery and trigeminal nerve injury and repair. He is a regular invited speaker on oral and maxillofacial surgery and orthognathic surgery regionally and internationally.

Date & Time : 25 November 2018 (Sunday) 9:30am – 12:30pm
Venue : Rooms 903-4, 9/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Language : English
CPD Credit : HKDA CPD hours: 3, DCHK CPD points: 3, CDSHK CME points: 3 (Cat A)

Synopsis

Dentoalveolar surgery is the most relevant and practical aspect in the scope oral and maxillofacial surgery for a general dentist. Supported by the knowledge in medicine and surgical anatomy, to make a correct diagnosis and to perform the right and uneventful dentoalveolar surgical procedure is crucial for the daily practice in dentistry. This lecture will cover the key knowledge in dentoalveolar surgery and the tips for prevention and management of common surgical emergencies and complications.

MEMBERSHIP IN GENERAL DENTISTRY (MGD) TRAINING PROGRAMME 2018-2020

The 3rd and 4th Quarter of 2018 – Module Details



Dental Imaging

Module Code: EDP1

Speaker: Dr Dennis WONG Man Cheong

BDS(HK), FRACDS, FDS RCS Eng, FDSRCPS (Glasg),
FDS RCS Ed, MSc DMFR KCL

Dr. Dennis Wong graduated from the Faculty of Dentistry, the University of Hong Kong, in the year 2002. He became the Fellow of the Royal Australasian College of Dental Surgeons, the Royal College of Surgeons of England, the Royal College of Physicians and Surgeons of Glasgow, and the Royal College of Surgeons of Edinburgh in the year 2006, 2010, 2011 and 2012 respectively.

Dr Wong has completed his Master degree in Dental and Maxillofacial Radiology in King's College London. He is currently the Clinical Associate of the Hong Kong Sanatorium & Hospital, the Honorary Assistant Professor of the University of Hong Kong, and the examiner of the Royal College of Surgeons of Edinburgh.

Date & Time : 25 November 2018 (Sunday) 2:00pm – 5:00pm
Venue : Rooms 903-4, 9/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Language : English
CPD Credit : HKDA CPD hours: 3, DCHK CPD points: 3, CDSHK CME points: 3 (Cat A)

Synopsis

Dental imaging is an integral part of clinical dentistry, and is one of the main diagnostic aids of clinicians. Through the marvels of radiography and radiology, the dentist can retrieve the information that they could not have known by their naked eyes before, and thus radiology becomes an essential tool in formulating the treatment plan for the patients.

Despite this, some of the practitioners may have overlooked the harmful effects of x-rays to the patients and their clinical staff. Unsatisfactory radiographic techniques and misinterpretation of radiographic images will have adverse effects on the oral diagnosis and treatment planning.

In this seminar, Dr. Wong will discuss the diagnosis of some common dental diseases by various radiographic techniques; the radiographic anatomy involved; the radiological interpretation of artifacts; as well as the introduction and applications of cone-beam computed tomography (CBCT).

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The 3rd and 4th Quarter of 2018 – Module Details



Musculoskeletal and Occlusal Therapy

Module Code: CP6

Speaker: Dr Winnie CHOI Wing Shan

Specialist in Oral & Maxillofacial Surgery

BDS (HK), MDS (HK), AdvDipOMS (HK), MOS RCS (Edin), FCDShk(OMS),

FHKAM (Dental Surgery), PhD (HK)

Dr Winnie Choi obtained her BDS, MDS, Advanced Diploma in Oral & Maxillofacial Surgery and PhD from the University of Hong Kong. She is a Fellow of the Hong Kong Academy of Medicine and the College of Dental Surgeons of Hong Kong. She is the Examiner for the Intermediate and Exit examinations in Oral & Maxillofacial Surgery for the College of Dental Surgeons of Hong Kong. She also serves as the chief examiner in Oral & Maxillofacial Surgery for the Hong Kong Dental Council License Examination in 2014 – 2018. She has been the clinical assistant professor at the Faculty of Dentistry, the University of Hong Kong since 2011 and has served as the Postgraduate Programme Director in Oral & Maxillofacial Surgery in 2013-2017. She is currently the Deputizing Chief of Service (Oral and Maxillofacial Surgery) at Queen Mary Hospital and the Undergraduate Programme Director in Oral & Maxillofacial Surgery at the Faculty of Dentistry, HKU.

Date & Time : 30 December 2018 (Sunday) 9:30am-12:30pm
Venue : Rooms 903-4, 9/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong
Language : English
CPD Credit : HKDA CPD hours: 3, DCHK CPD points: 3, CDSHK CME points: 3 (Cat A)

Synopsis

The temporomandibular joint (TMJ) is a unique joint in the body. There are two joints, one on each side of the head, connected by the mandible. They have to move together because they are fused in the midline. One joint may affect the function of the other joint.

The teeth in the jaw can only function as the joints move. The brain controls the muscles related to the joints to move in a way such that the teeth will have maximum contact. Since the teeth may not always be in an ideal position or relationship, potentially, this may cause muscle spasm.

The articular disc is located between the condyle and glenoid fossa. The disc is attached to a band of muscles and ligaments and moves independently from the condyle. Its movement is controlled by stretching and recoiling the muscle / ligament attachments as the jaw opens and closes. Displacement of the disc will cause a number of Problems and distress to the patient.

The temporomandibular joint disorders is the most common non-infective pain in the orofacial region. It can grossly classified into 2 categories: (1) myogenous and (2) arthrogenous. Some patients may present both at the same time. In this lecture, the functional anatomy of the TMJ will be presented and the current concept of the management of TMD, with the emphasis of conservative treatment will be discussed.