



MEMBERSHIP IN GENERAL DENTISTRY TRAINING PROGRAMME 2018-2020

Programme Content The 1st Quarter of 2019 – Module Details

Date & Time	Module Code	Module Topic	Speaker	Duration (Hours)
20 Jan 2019 9:30am - 12:30pm	CP10	Management of Paediatric Patients	Prof Cynthia YIU Kar Yung	3
20 Jan 2019 2:00pm - 5:00pm	CP2	Pain and Anxiety Management		3
17 Feb 2019 9:30am - 5:00pm	CP7	(1) Fundamental Orthodontics and (2) Interceptive Orthodontics and Adult Orthodontics	Dr LEE Wilson Dr SAM Kim Dr SHE Tsang Tsang Franklin Dr WONG Wai Kwong George Dr WU Chun Lam Charlene Dr YAU Ka Po John Dr YEUNG Yat Cheong Charles	6
24 Feb 2019 9:30am - 5:00pm			6	
17 March 2019 9:30am - 12:30pm	CP13	Implant therapy (1)	Dr Daniel FANG Tak Sang	3
17 March 2019 2:00pm - 5:00pm		Implant therapy (2)		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 1st Quarter of 2019 – Module Details



Management of Paediatric Patients

Module Code: CP10

Speaker: Professor YIU Kar Yung Cynthia

Specialist in Paediatric Dentistry

BDS (Lond), MDS (Paed Dent), PhD (HK), FHKAM (Dental Surgery),

FCDSHK (Paed Dent)

Prof Cynthia Yiu received her Bachelor of Dental Surgery degree from King's College, University of London, Master of Dental Surgery (Paediatric Dentistry) and PhD degrees from the University of Hong Kong. She is a Fellow of the Hong Kong Academy of Medicine in Dental Surgery and a Fellow of the College of Dental Surgeons of Hong Kong in the Specialty of Paediatric Dentistry. Prof Yiu is currently Associate Dean in Taught Postgraduate Education and Postgraduate Programme Director in Paediatric Dentistry, Faculty of Dentistry, the University of Hong Kong. Her main area of research interests are oral health of children, minimal invasive and adhesive dentistry.

Date & Time : 20 January 2019 (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 oral health for infants, children and adolescents plays a very important part in the overall health of children. The practice of paediatric dentistry experiences a paradigm shift with the advent of new technology and materials. This lecture will provide an overview of the current practices and advances in paediatric dentistry, covering the provision of preventive, early intervention and reparative dental care for children.

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

The 1st Quarter of 2019 – Module Details



Pain and Anxiety Management

Module Code: CP2

Speaker: Professor YIU Kar Yung Cynthia

Specialist in Paediatric Dentistry

BDS (Lond), MDS (Paed Dent), PhD (HK), FHKAM (Dental Surgery),

FCDSHK (Paed Dent)

Prof Cynthia Yiu received her Bachelor of Dental Surgery degree from King's College, University of London, Master of Dental Surgery (Paediatric Dentistry) and PhD degrees from the University of Hong Kong. She is a Fellow of the Hong Kong Academy of Medicine in Dental Surgery and a Fellow of the College of Dental Surgeons of Hong Kong in the Specialty of Paediatric Dentistry. Prof Yiu is currently Associate Dean in Taught Postgraduate Education and Postgraduate Programme Director in Paediatric Dentistry, Faculty of Dentistry, the University of Hong Kong. Her main area of research interests are oral health of children, minimal invasive and adhesive dentistry.

Date & Time : 20 January 2019 (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 anxiety and phobia result in avoidance of dental care. The control of children's pain and anxiety has been a fundamental part of the practice of paediatric dentistry. This lecture will cover the non-pharmacological behavior management techniques in children to enhance their comfort and cooperation in the dental surgery. In certain situations, where the patient is not able to respond to and cooperate well with psychotherapeutic interventions, pharmacological therapies such as sedation or general anesthesia should be sought. An overview of the pharmacological behavior management in the dental situation will be presented.

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

The 1st Quarter of 2019 – Module Details

Two-Day Training On : (1) Fundamental Orthodontics Module : CP7



Speaker: Dr Wilson LEE

Specialist in Orthodontics

BDS (HK), M Orth (HK), M Orth RCS (Edin) Adv Dip Ortho (HK)

FCDSHK (Orthodontics), FHKAM (Dental Surgery)

Dr. Wilson Lee obtained his Master of Orthodontics and specialist training from the University of Hong Kong (HKU). He was awarded the Gold Medal at the Conjoint Examination of the Membership in Orthodontics, Royal College of Surgeons of Edinburgh and the College of Dental Surgeons of Hong Kong. He is the Incognito Key Opinion Leader (KOL) of 3M Oral Care since 2010. He has been invited to speak in international conferences in UK, USA, Japan, Singapore, Taiwan, Malaysia, Nepal, Cambodia, Indonesia and India, as well as conducting Incognito certification courses. He was a Keynote speaker at the recent Asian Pacific Orthodontic Conference in Boracay, Philippines in 2018. He has recently obtained the prestigious Titular Membership of ESLO in 2018. His clinical interests include Incognito lingual appliance, non-surgical orthodontic treatment of borderline surgical cases with Temporary Anchorage Devices and Esthetics in Orthodontics.

Myths and facts of invisible orthodontic appliances

Synopsis:

When beautiful face and smile play a significant role in our world today, the number of orthodontic patients in orthodontic practices is ever increasing. Most patients, including adolescents, want to improve the alignment of their teeth and smiles without showing the metal braces, and prefer treatment with invisible or nearly invisible appliances. Despite the wide availability of clear ceramic brackets in the market, patients continue to prefer 'invisible' braces when they have their teeth straightened. Advertising and marketing by orthodontic product companies have driven the patient demands to higher level nowadays. Orthodontists always choose to use the system that can meet patient's demand and deliver clinically excellent treatment results. Dr. Lee will critically review the indications and limitations of removable clear aligners and lingual fixed appliances, based on available literatures and clinical expertise.

Two-Day Training On :

(1) Fundamental Orthodontics

Module : CP7



Speaker: Dr Kim SAM

Specialist in Orthodontics

FHKAM (Dental Surgery), FCDSHK (Orthodontics), Adv Dip Orth (HK),

M Orth RCS (Edinburgh), M Ortho (HK), BDS(HK)

Dr Sam graduated with the Bachelor of Dental Surgery from the University of Hong Kong in 1992. He completed his Master in Orthodontics from HKU and acquired the Membership in Orthodontics from the Royal College of Surgeons (RCS) of Edinburgh in 1999. 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 Orthodontics in 2001. Dr Sam has been working as a part-time lecturer in the Orthodontic Master program for more than 10 years and his research interest is Dental Appliances in Obstructive Sleep Apnoea. He works currently as Specialist in Orthodontics in private practice.

Generalized background of OSA – Etiology, Diagnosis & Treatment Alternatives.

Synopsis

Dental profession is one the team member in the management of Obstructive Sleep Apnoea (OSA).

The following topic will be discussed.

Dentistry as a treatment alternative for OSA – detailed will be made in mandibular advancement device regarding appliance design, efficacy, side effect and comparison with other treatment alternative.

Recent development of orthodontics related to OSA will be discussed briefly as well.

Two-Day Training On :

(1) Fundamental Orthodontics

Module : CP7



Speaker: Dr George WONG Wai Kwong

Specialist in Orthodontics

BDS(HK), MDS(HK), MRCD(Canada), FCDSHK (Orthodontics),

FHKAM(Dental Surgery)

Dr Wong graduated from the University of Hong Kong in 1986. After a year service as Dental officer at University's Dental Hospital, he served at a charitable dental clinic for three years before commencing orthodontic training at his alma mater. In addition to a Master degree of Dental Surgery, he was awarded the Andrew Yip Price in Children Dentistry and Orthodontics in 1992. Following a short period working at an orthodontic practice in Ontario, Canada, he started his clinic in Hong Kong at 1996, and has been in specialty practice for the last 22 years.

He is a specialist in orthodontics with an interest at incorporating orthodontics to solve demanding implant/restorative problems, bring dental excellence to benefit those disadvantaged adults. He is an advocate of using TADs in managing patients presented with challenging malocclusion.

Currently, he is President of the Hong Kong Society of Orthodontists.

Use Orthodontics to Manage Tricky Restorative Problems

Synopsis

Patients seeking restorative treatment are often presented with multitude of malocclusion problems which orthodontic attention will provide a rewarding solution to resolve case with challenging restorative difficulties to one which can be handled by straight forward restorative modality.

Careful attention to diagnostic parameters, planning treatment with patients' best interest put in priority, and strike for preserving the natural dentition are all important factors contribute to long term success of treatment outcome.

Two-Day Training On :
(1) Fundamental Orthodontics
Module : CP7



Speaker: Dr Charlene WU Chun Lam

Specialist in Orthodontics

BDS (HK), MOrth (HK), MOrth RCS (Edinburgh), FCDSHK (Orthodontics),
FHKAM (Dental Surgery)

Dr Wu obtained her BDS and Master of Orthodontics from The University of Hong Kong in 1999 and 2005 respectively. She finished her higher training in the Department of Health HKSAR in 2008 and has been a registered Specialist in Orthodontics since then. She is a part-time clinical lecturer in the postgraduate orthodontic program in The University of Hong Kong and currently working in private practice.

Uprighting of Impacted Mandibular Third Molars with Conventional Orthodontics

Synopsis

Third molar are having the highest impaction rate and are always considered redundant. This presentation would show the possibility of uprighting impacted maxillary and mandibular third molar to replace the poor prognostic first or second molars with conventional orthodontic mechanics as to eliminate the needs for prosthetic replacement and to restore the oral function.

Two-Day Training On :

(1) Fundamental Orthodontics

Module : CP7



Speaker: Dr John YAU Ka Po

Specialist in Orthodontics

BDS(HK), MOrth(HK), MOrth RCS(Edin), Adv Dip Orth (HK),

FCDSHK(Ortho) FHKAM(Dental Surgery)

Dr John Yau is an orthodontist practising in a private orthodontic clinic in Hong Kong and serving as Honorary Clinical Assistant Professor in the Faculty of Dentistry, HKU. Dr Yau obtained his BDS and MOrth degrees from HKU in 2004 and 2010 respectively, MOrthRCS(Edin) in 2011, Adv Dip Ortho from HKU in 2012, FCDSHK (Ortho) and FHKAM (DS) in 2014. He has been invited and delivered lectures in Australia, China, Dubai, Hong Kong, Indonesia, Macau, Malaysia, Taiwan, Thailand, including the 7th World Implant Orthodontic Conference in Dubai (2015), 10th Asia Pacific Orthodontic Conference in Bali (2016), 7th World Society of Lingual Orthodontics Congress in Bangkok (2017), and 10th World Implant Orthodontic Conference in Bali (2018). In recent years, Dr Yau has served the HKDA as a member of scientific committee of HKIDEAS.

How well can we MANAGE risks in orthodontics?

Synopsis

The benefits of any dental intervention must outweigh its potential harm. Orthodontic treatment is a complex dental intervention carried out over an extended period, during which some benefits may be successfully made while risks may turn into worse complications. Clinically, the use of various methods, materials and devices can cause unwanted side-effects, both local (e.g. tooth discoloration, decalcification, root resorption, and periodontal complications) and systemic (e.g. allergic reactions and cross-infections). They must be considered from the start because it might influence the treatment objectives, progress, and ultimate results. The legislation governing dental practice requires that each patient undergoing treatment must be informed of the benefits and risks of the treatment. If side-effects occur and a patient has not been properly informed about the risks and possible complications of the treatment, the consequences can be countless of complaints or even nightmares of lawsuits.

Two-Day Training On :

(1) Fundamental Orthodontics

Module : CP7



Speaker: Dr Charles YEUNG Yat Cheong

Specialist in Orthodontics

BDS (HK), MOrth(HK), MOrth RCS (Edinburgh), Adv Dip Orth (HK),
FCDSHK (Orthodontics), FHKAM (Dental Surgery)

Dr Charles Yeung completed his Bachelor of Dental Surgery, Master in Orthodontics and Advanced Diploma in Orthodontics in the University of Hong Kong. He obtained the Diploma of Membership in Orthodontics of the Royal College of Surgeons of Edinburgh in 2014. Fellowships in the specialty have been awarded by the College of Dental Surgeons of Hong Kong and Hong Kong Academy of Medicine subsequently. Dr Yeung is now a Specialist in Orthodontics in the private sector, he is also the Honorary Clinical Assistant Professor at the University of Hong Kong. Currently, he is serving the profession as the President of the University of Hong Kong Dental Alumni Association.

Considerations of Extraction in Orthodontic Treatment Planning

Synopsis

Treatment planning is a fundamental and crucial step in orthodontic treatment. One of the key considerations is to decide whether extraction is required since it is an irreversible procedure. In this presentation, space conditions, occlusal features and facial aesthetics in relation to decision of extractions will be discussed and elaborated with treatment plans of clinical cases.

Two-Day Training On :

(2) Interceptive Orthodontics and Adult Orthodontics Workshop

Module : CP7



Speaker: Dr Franklin SHE Tsang Tsang

Specialist in Orthodontics

BDS (Hons) (HK), M Orth (HK), M Orth RCS (Edin), MRACDS (Orth),
AdvDipOrtho (HK), FCDSHK (Orthodontics), FHKAM (Dental Surgery),
FDSRCS (Edin)

Dr. Franklin She is currently responsible for coordinating the teaching of MGD orthodontic modules and has been responsible over the past 3 diets.

He is a locally trained orthodontic specialist with an exclusive orthodontic practice that has been established for fifteen years. He is a part-time clinical Lecturer for the postgraduate orthodontic training in HKU and has been invited to lecture locally and internationally.

He is the trainer and member of the Specialty Board in Orthodontics, College of Dental Surgeons of Hong Kong and he served as an examiner in the conjoint examination of the Membership in Orthodontics, The Royal College of Surgeons of Edinburgh and The College of Dental Surgeons of Hong Kong.

Interceptive Orthodontics and Adult Orthodontics Workshop

Synopsis

A series of orthodontic cases will be presented and discussed in an interactive way on the following problems: Eruption orders, crossbite, crowding, spacing, open bite, protrusion, diastema, oral habits, gummy smile and adult patients with pathologically migrated teeth and missing teeth.

By the end of the course the attendants should be able to diagnose a vast variety of orthodontic problems, knowing when to refer to an orthodontist, understand various options orthodontists can offer to the patients and have confidence working closely with orthodontists to provide inter-disciplinary care.

Two-Day Training On :

(1) Fundamental Orthodontics

(2) Interceptive Orthodontics and Adult Orthodontics Workshop

Module : CP7

Date & Time : 17 February 2019 (Sunday) 9:30am – 5:00pm
24 February 2019 (Sunday) 9:30am – 5:00pm

Venue : Function Room 1, 2/F, HKAM Jockey Club Building,
99 Wong Chuk Hang Road, Aberdeen, Hong Kong

Language : English

CPD Credit : HKDA CPD hours: 12, DCHK CPD points: 12, CDSHK CME points: 12 (Cat A)

Schedule : Please refer to the table below :

17 February 2019 (Sunday)	24 February 2019 (Sunday)
Session 1 - 9:30am – 12:30pm	Session 3 - 9:30am – 12:30pm
Fundamental Orthodontics – Uprighting of Impacted Mandibular Third Molars with Conventional Orthodontics (By Dr Charlene WU)	Fundamental Orthodontics – Myths and facts of invisible orthodontic appliances (By Dr Wilson LEE)
Fundamental Orthodontics – Use Orthodontics to Manage Tricky Restorative Problems (By Dr George WONG)	Fundamental Orthodontics – Generalized background of OSA – Etiology, Diagnosis & Treatment Alternatives (By Dr Kim SAM)
Fundamental Orthodontics – Considerations of Extraction in Orthodontic Treatment Planning (By Dr Charles YEUNG)	Fundamental Orthodontics – How well can we MANAGE risks in orthodontics? (By Dr John YAU)
Lunch Break	
Session 2 - 2:00pm – 5:00pm	Session 4 - 2:00pm – 5:00pm
Interceptive Orthodontics and Adult Orthodontics Workshop (By Dr Franklin SHE)	Interceptive Orthodontics and Adult Orthodontics Workshop (By Dr Franklin SHE)
Case Discussion	Case Discussion

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

The 1st Quarter of 2019 – Module Details



Implant Therapy

Module Code: CP13

Speaker: Dr FANG Daniel Tak Sang

Specialist in Prosthodontics

BDS (Lond), MDS(HK), Adv Dip Prosthodont (HK), MRD RCSEd, MFGDP(UK),

MRACDS(Pros), MGDS RCSEd, FCDSHK(Prosthodontics), FRACDS,

FHKAM (Dental Surgery), FICD, FDS RCSEd

Dr Fang is a Specialist in Prosthodontics. Graduated from Guy's Hospital Dental School (U. London, UK), he received implant surgical training in London, implant prosthodontic training in Hong Kong. Currently, he is the Honorary Clinical Associate Professor at the University of Hong Kong.

During the 30 years in clinical dentistry, Dr Fang achieved Membership in Restorative Dentistry (MRDRCS Ed) and MRACDS(Pros). He also attained Membership by examination at both the Royal College of Surgeons of Edinburgh (MGDS) and England (MFGDP) as well as Fellowship at the Royal Australasian College of Dental Surgeons (FRACDS).

He serves as the Chairman of the Prosthodontic Specialty Board, Chairman of the Publications Committee, and Council member of the College of Dental Surgeons of Hong Kong. He runs two private practices, engages in postgraduate teaching (HKU), and lectures extensively in the Asia Pacific region.

Dr Fang is the Programme Director of Nobel Mentor, an implant mentorship programme for Dental Practitioners in Hong Kong.

Date & Time : 17 March 2019 (Sunday) 9:30am – 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: 6, DCHK CPD points: 6, CDSHK CME points: 6 (Cat A)

Synopsis

The success of osseointegrated dental implants has revolutionised dentistry. The ability to permanently replace missing teeth with function and appearance close to that of the natural dentition has never been greater. The course on Implant Therapy will be presented in a 4-part series.

Lecture 1: Decision factors for oral rehabilitation with implants

When a patient requests replacing a missing tooth, what evidence based options do we have?

How do we assess the local and systemic factors that may influence the prognosis of implant rehabilitation?

How can we identify the risks and benefits of implant restoration within the overall holistic treatment?

Lecture 2: Tips in planning and executing implant restorations

The margin of error for implant restoration is very small. Every step has to be carefully planned and meticulously executed. The whole process of case assessment, diagnostic wax-up, impression taking, tray selection, abutment positioning, assessment of fit of prosthesis and delivery technique will be presented and discussed.

Lecture 3: Achieving optimal aesthetics in implant restorations

In recent years, new concepts have emerged with state-of-the-art 3D digital implant planning, minimal invasive surgical approach to preserve tissue, dedicated implant components to maintain tissue, innovative CAD-CAM abutment design to improve tissue stability. In this presentation, we would discuss the merits and considerations of such aspects so that our patients may benefit not just functional implant restorations, but long lasting aesthetically pleasing ones.

Lecture 4: Practical guide in the management of implant complications

It has been proven clinically and scientifically that implant restorations are reliable and durable. As with most things in life, complications do occur. Rather than focusing on “Why me?”, it would be more constructive to investigate in “Why did it happen?”. Even better, we would spend more time in the presentation on “How do we deal with such complications for the benefit of the patient and the dentist?” Looking further down the road, “How can we prevent such complications in the future?”