











The registered participants must bring their own surgical instruments for the hands-on course. After your registration, we will send the list of instruments to you by e-mail.



FOREVER GREEN DENTAL PRODUCTS LIMITED

Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kln

Tel: 2388 2798

Name:

Fax: (852) 2332 8183

E-mail: forevergreendental@gmail.com

Enrolment Form

中文姓名:	
Address :	
Phone No. :	
Mobile No. :	
Email :	
Cheque No :	Bank :

I would like to enroll in the lecture

□ HKD 800 (on of before 14 Jun 2019) □ HKD 1000 (on or after 15 Jun 2019) Course fee includes: coffee breaks, lunch

Should you have any enquiries, please feel free to contact - Ms. Cynthia Ho 2388 2798

email: forevergreendental@gmail.com

Please complete the enrolment form together with a crossed cheque payable to

Forever Green Dental Products Ltd.

fax to: 2332 8183 or

post to: *Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong Disclaimer*: The organizer reserves the right to cancel, postpone or change the venue, date and time of the event due to unforeseen cirumstances. In the event of cancellation, only course fees will be refunded.







Presents

Professor Attila Horvath

DrMedDent CertSpecPerio PhD

GBR and GTR. The magic bullets for implant and perio?















Date: 22 Jun 2019 (Saturday) Time: 9:00a.m - 5:30p.m

Venue: Forever Green Dental Products Limited

Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kln

Language: English CME Points: NONE

About the Speaker

Professor Attila Horvath

DrMedDent CertSpecPerio PhD Department of Periodontology, Semmelweis University, Budapest, Hungary

QUALIFICATIONS

- 2014 PhD (on clinical periodontology and implant dentistry at Semmelweis University)
- 2004 Specialist in Periodontology (Semmelweis University)
- 2002 Specialist in "Tooth and Oral Diseases" (Semmelweis University)
- 1999 Doctor of Dentistry (Semmelweis University)

EMPLOYMENTS

- 2015 Present Assistant Professor
- 2011 2014 Clinical Lecturer (Department of Periodontology, Semmelweis University)
- 2008 Present H. Clinical Research Fellow (Unit of Periodontology,
- UCL Eastman Dental Institute)
- 2007 2008 ITI Scholar (UCL Eastman Dental Institute, London, UK)
- 2004 2010 PhD Student (Department of Periodontology, Semmelweis University)
- 2004 2007 Clinical Supervisor (Department of Periodontology, Semmelweis University)
- 2000 Present Private Practice (Budapest, London 2008-2011)
- 2000 2004 Clinical Instructor, Graduate (Department of Periodontology, Semmelweis University)
- 1993 2002 Paramedic (Hungarian Emergency Ambulance Service, Air Ambulance)

MEMBERSHIPS /SOCIAL ACTIVITIES

- 2014 Present Clinical Oral Investigations (external reviewer)
- 2014 Present BMC Oral Health (external reviewer)
- 2012 Present Budapest Study Club of International Team for Implantology (Director)
- 2010 Present International Association for Dental Research
- 2010 2012 Association of Dental Implantology UK
- 2009 2013 British Society of Periodontology
- 2006 Present International Team for Implantology (2009- Fellow, 2013- Registered Speaker)
- 2001 Present European Federation of Periodontology (2015 Europerio8 Ambassador)
- 2001 Present Hungarian Society of Periodontology (2012- Board Member)
- 1998 2007 Hungarian Maltese Charity Emergency Ambulance Service (paramedic)
- 1996 1999 Semmelweis University Senate (Students' Delegate)

AWARD

2017 "Merit" Award to Researchers (by the Dean of the Faculty of Dentistry, Semmelweis University)

Synopsis

Long term maintenance of periodontal compromised teeth and reconstruction of lost periodontium and resorbed alveolar ridge are not wishful thinking any longer. Numerous studies have proven the efficacy of guided tissue and bone regeneration during the past decades. Nevertheless, clinician could face a wide selection of materials and methods that makes the right choice rather cumbersome. This one day theoretical and practical course will give an insight of the different methods and materials in GTR and GBR based on the current evidence in the literature. Types of surgeries, patient preparation, different flap designs, material selection, resorbable, non-resorbable membranes, various suturing techniques, postop regime, timelines will then be discussed through a large selection of clinical cases. Handy tricks will also be disclosed and subjective decision tree will be presented as well. Reconstruction of large bone defect as a prerequisite for successful implantation will be practised during the workshop.

Timeline

 $09\hbox{:}00\hbox{-}10\hbox{:}30$ Introduction, why do we reconstruct? Similarities and differences in GTR and GBR

10:30-11:00 Coffee break

11:00-12:30 Guided Bone Regeneration. What methods succeed and why?

12:30-13:30 Lunch break

13:30-15:00 Complex case presentations and active discussions

15:00-15:30 Coffee break

15:30-17:30 Hands-on: Reconstruction of large ridge defect by particulated grafts and membranes

Hard and soft tissue augmentation prior to implant placement in the maxilla

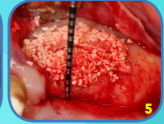














Cerabone (large plus small grit) + autologous bone chips



























