

Time: 9:00 AM to 1:00 PM

Venue: LT1, Prince Philip Dental Hospital,
34 Hospital Road, Hong Kong.
(*No parking available*)

Program:

8:45 Registration

9:00 Lecture 1

- I. **Resin bonded fixed prosthodontics - updates**
- II. **Adhesive prosthodontics – less is more...**

10:30 Break

11:00 Lecture 2

Peri-implantitis: How a panacea gave birth to a new disease?

12:30 Q & A

Fees

- Paid up Fellow/Member of RACDS or HKPDS –\$300 (Refundable deposit to be returned during registration)
- Non-Fellow/Non-Member - **\$600**
- Full time-student - **\$200**
- On-site - **\$900**

This program carries **3 CME** points/hours accredited by the College of Dental Surgeons of Hong Kong and **3 CPD** points by the Dental Council of Hong Kong



**ROYAL AUSTRALASIAN COLLEGE OF
DENTAL SURGEONS
(Asia Regional Committee)**

and

**HONG KONG PROSTHETIC
DENTISTRY SOCIETY**

**Annual Scientific Day 2018
Sunday 7 January 2018**

- I. **Resin bonded fixed prosthodontics - updates**
- II. **Adhesive prosthodontics – less is more...**

by

Dr. Michael Botelho

BDS, MSc (Lond), PhD (Wits), MRDRCSed, FRACDS

AND

Peri-implantitis: How a panacea gave birth to a new disease?

by

Dr. George Pelekos

MClinDent, MSc

If undelivered please return to
RACDS ASIA
707 Melbourne Plaza,
33 Queen's Road Central,
Hong Kong.

Reply Slip

RACDS ASIA / HKPDS Annual Scientific Day
Sunday, 7 January 2018

Please send this reply slip and a cheque payable to "**Hong Kong Prosthetic Dentistry Society**" by **22 December 2017**.

- ⑧ Fellow/Member* of RACDS/HKPDS* **\$300** (refundable)
- ⑧ Non-Fellow/Non-Member (**\$600**)
- ⑧ Full-time student (**\$200**)

Total Amount _____

Bank _____ Cheque No. _____

Name _____
(to be printed on certificate of attendance)

Phone _____

Email _____

Please detach and send this portion with cheque payment to:

Dr. TL Wong
Western Dental Clinic,
G/F, 50 Pokfulam Road, Sai Ying Pun, Hong Kong.

*Please delete as appropriate

Payment in full is expected with registration

The personal data supplied will only be used for communications in relation to this event and will be deleted afterwards

Dr Michael Botelho
BDS, MSc (Lond), PhD (Wits), MRDRCSEd, FRACDS



Brief biography

Dr Michael Botelho graduated at London Hospital Medical College, obtained his Masters at the Eastman Dental Institute, London and obtained a PhD from the University of Witwatersrand in South Africa. He has been at the University of Hong Kong for 22 years has been actively involved in undergraduate, postgraduate clinical education, clinical and laboratory research and curriculum innovation, development and reforms. He has conducted a number of trials and reports on resin bonded fixed prosthodontics

Synopsis

Resin bonded fixed prosthodontics - updates

Its initial foray into metal ceramic bridgework was doomed by an unscientific approach directed by well intentioned but ill informed clinicians. Currently we are now facing a new generation of prostheses that are all ceramic based. The question is what design principles do we use and is the adhesive approach the same? This presentation will discuss the development of RBFDPs for clinical success and how these may apply to all-ceramic restorations.

Adhesive prosthodontics – less is more...

This lecture will talk about conservative prosthodontics involving resin bonded onlays and bridges. In particular this presentation will examine challenging scenarios of tooth wear, both localised and generalized and the use of supraoccluding restorations.

Dr. George Pelekos
MClintDent, MSc



Brief biography

Dr. George Pelekos graduated from medical school in the Czech Republic with a Master of Science in the area of stomatology (Oral Pathology) in the year 2000. In the year 2005, he moved to England where from 2006 until 2009(MClintDent) he was trained in a full-time program and completed his specialization degree in Periodontology at the prestigious Eastman Dental Institute. After his graduation, he continued to work at the Eastman as a research assistant and as a senior clinical teacher and later he was appointed as an honorary lecturer. At the same time, he maintained a busy private practice limited to Periodontics and implants in London and South of England. Early in 2014, he was appointed as a Clinical Assistant Professor in Periodontology at the Dental Faculty of the Hong Kong University..

Synopsis

Peri-implantitis: How a panacea gave birth to a new disease?

Dentists should identify risk factors on both patient and tooth levels. Prior to implant placement, active oral infection and inflammation like periodontal disease and endodontic infections should be managed and common risk factors should be addressed effectively (e.g. tobacco smoking and uncontrolled diabetes mellitus). It is equally important that the clinician communicates and educates the patient in relation to the importance of long-term maintenance of implants and control of common risk factors. This presentation will elaborate current evidence and updates on how to assess and manage implant patients, and highlight the importance of comprehensive care and maintenance in periodontal patients through case sharing for optimal oral and general health.