Lecture I: Ceramic Crowns & Bridges: clinical state of the art & science

Patients are increasingly demanding “Perfect Smiles” as a result of social pressures for aesthetically pleasing beautifully formed well-aligned white teeth. How do we as dentists providing restorations for individual teeth, replacement of missing teeth, and complete mouth rehabilitations to satisfy these demands? The use of modern ceramics has opened the opportunity for dentists to design and deliver beautiful restorations, teeth, and enhanced smiles. This presentation will cover the art & science of the new aesthetic restorative materials including zirconium dioxide and lithium disilicate glass ceramics.

Lecture II: UBC Digital Dental Research: the fit of ceramic crowns and occlusal accuracy

As dentists, we are inundated with advertising from companies and presentation from expert clinicians on all aspects of digital dentistry. We are constantly asking ourselves is the “digital way” as good as or better than our tried and true techniques? If prepared teeth are scanned, crowns designed with software, and fabricated by milling, will they fit better requiring less internal adjustments, and will their occlusion be more accurate? This presentation will explore what we have found out through reviewing the dental literature and our own scientific findings on ceramic crown marginal fit, internal fit, and occlusal accuracy.

Chris Wyatt
BSc, DMD, MSc, FRCD(C), Dip Pros
Professor and Head of the Division of Prosthodontics and Dental Geriatrics, the Faculty of Dentistry, University of British Columbia

Prof. Wyatt is a Certified Specialist in Prosthodontics and a Professor and Head of the Division of Prosthodontics and Dental Geriatrics at the Faculty of Dentistry, University of British Columbia. He has published numerous papers in the field of prosthodontics, implant dentistry, dental caries, and geriatrics. In 1998, Prof. Wyatt was the recipient of the Killam Teaching Award and was the 2009 recipient of the W.W. Wood Award for “Excellence in Dental Education.” Prof. Wyatt is past President of the Association of Prosthodontists of Canada and the BC Society of Prosthodontists, and is an active member of the Canadian Dental Association, British Columbia Dental Association, and the College of Dental Surgeons of British Columbia. In addition to lecturing and providing continuing education courses on Prosthodontics within and outside of Canada, he enjoys treating patients with prosthodontic concerns in his private practice.

Date : 2 June 2017 (Friday)
Venue : Lecture Theatre I, The Prince Philip Dental Hospital, 34 Hospital Road, Hong Kong
Schedule : 6:00 – 6:30 p.m. Registration
6:30 – 7:15 p.m. Lecture I
7:15 – 7:30 p.m. Break
7:30 – 8:15 p.m. Lecture II

Hong Kong Prosthetic Dentistry Society
Registration Form
Speaker : Prof. Chris Wyatt
Title : Ceramic Crowns & Bridges: clinical state of the art & science/UBC Digital Dental Research: the fit of ceramic crowns and occlusal accuracy
CME/CPD Credits : 1.5 pts

Personal Details
Title :  Prof./Dr./Mr./Mrs./Ms.
First Name : ___________________________ Last Name: ___________________________
Address: ____________________________________________________________
Tel (Work): ___________________________ Mobile: ___________________________
Fax: ___________________________ Email: ___________________________

Registration & Fees

☐ Member of HKPDS (Free)
  • Please send this reply by fax #: 2858 6114 or by e-mail: prosdent@hku.hk

☐ Non-Member (Early bird $300; On-site registration $600)
  • Please send this reply slip with your cheque made payable to: “HONG KONG PROSTHETIC DENTISTRY SOCIETY”
    Block B, 3/F The Prince Philip Dental Hospital, 34 Hospital Road, Hong Kong
    on/before 31 May 2017.

Total Amount ___________________________
Bank ___________________________ Cheque No. ___________________________
Signature ___________________________ Date ___________________________

☐ I would like to receive future news from HKPDS

2017-2018 Membership application form downloadable from:
http://www.hkpds.org
https://www.facebook.com/groups/hkpds

On-site application for HKPDS membership will NOT be processed