

Perfecting Crown & Bridge Protocol for the Daily Practice: a Magic Play under Kois' Perspectives

Speaker: Dr. Liu Kwong Shing, Jerry

Course content:

Crown-and-bridge work is a conventional treatment approach in restorative and prosthetic dentistry. It is also the "bread and butter" of many practices in their business. However, post-operative problems such as marginal leakage, sensitivity, pulpitis, strengthless chewing, prosthetic fracture, TMJ discomfort and muscle pain are not uncommon in our experience. At the same time, new crown and bridge materials as well as new cements require us to understand their specific properties, and modify our techniques accordingly. Otherwise, post-operative problems could be even worse, leading to patients' suffering and damage to the practice's goodwill.

This course aims at bringing you up-to-date knowledge and techniques to maximize your production as well as success in crown and bridge work. Tailor-made to the environment of Hong Kong practice, we will review several important aspects in the clinical procedures of crown and bridge work and make them practical to your practice.

The course will be in the format of lectures and hands-on in **2 full-day** workshops.

-  11th & 18th December 2020
-  9:00am-6:00pm
-  17/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, HK
-  HK\$8,500
(Early bird: HK\$8,500. Free set of Dr. Jerry Liu's Jota Bur Kit, register before 11th Oct)
-  Max. 20 participants
-  Please contact Mr. Romain Leung at +852 8481 1770 or courses@cde.hk
-  www.cde.hk/courses/80



Case 1



Before



After



Dr. Liu Kwong Shing, Jerry

BDS (HK), MDS (HK), MFGDP (UK)

Dr. Liu graduated from the University of Hong Kong in 1991. He gained the Membership of Faculty of General Dental Practice (UK) Royal College of Surgeon (Eng) in 1996. In 1997, he got Bachelor of Science in Psychology (Hon) in the University of Cheltenham and Gloucester in UK. Dr. Liu attained his master degree of Dental Surgery in Dental Public Health from the University of Hong Kong in 2001. In 2018, he got the membership of Royal Australian College of Dental Surgeon (Dental Public Health). He became a Kois graduate in 2019. For over 20 years, Dr. Liu has been serving the University of Hong Kong as a lecturer or a part-time lecturer.

In the recent years, Dr. Liu has been focussing on occlusal reconstruction of TMD and severe dental wearing cases. He integrates the techniques and knowledge learned from John Kois, Marius Steigmann, Camillo D'Arcangelo, Werner Schupp and Urban Istvan into his practice. By cleverly assimilating various techniques and combining his insights into crown/bridge, implant and Invisalign, Dr. Liu has helped many patients to regain their chewing function and improves their quality of life.

The highlights of the course content include:

1. A revision of the principles for tooth preparation design of different crown materials. The course will focus particularly on the techniques, materials, instruments, and burs required to finish a preparation efficiently in your practice.
2. A well-designed workshop allowing participants to experience how Jerry-designed bur set can finish an ideal tooth preparation in just a few minutes
3. In-depth learning materials allowing participants to take an ideal tooth impression or complete intra-oral scanning with a fast, simple and easy procedure
4. Discussion on the logic behind cement selection. Participants will receive up-to-date knowledge on choosing your cement type for universal applications in the practice, that means in the future, participants will have no more hassles in stock numerous types of cement, yet still able to perform the best possible cementation in all situations.
5. Another workshop sharing practical tips on bonding crowns and bridges. Participants will gain hands-on experience in the use and manipulation of self-adhesive cement.
6. Introduction to the concept of functional occlusion. Through the workshop, participants will acquire the necessary techniques for finishing their crown and bridge with trouble-free occlusion, achieving great success with dramatic reduction of complications in future cases.

Case 2

Before



After

