

# Step up your practice with Straumann Implant Family

Speaker: Dr. Siu Hin Ho, Gerald

#### **Abstract:**

Straumann Dental Implant system is among the best documented systems, supported by more than 30 years of extensive scientific and clinical evidence. It has shown a 98.8% survival rate in long-term clinical studies. It's 10-year survival rate (meaning the implant is still secure in a patient's mouth) is one of the highest observed to date.

Straumann Dental Implants are built on a foundation of quality, scientific research and leading-edge technology.

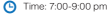
Dr. Gerald Siu will share with you his more than 25 years' experience in using Straumann Dental Implants in different challenging clinical situations, yet with long term promising results.

Bone graft procedures are essential parts of our implant-supported prosthesis treatment. The well augmented bone facilitates implant placement according to the prosthetic-driven principle, resulting in a stronger and more aesthetically pleasing final prosthesis. Various types of bone graft surgeries will be demonstrated in his lectures. They include the Staged or Simultaneous Approach GBR, Ridge

Preservation with Mucograft, Split Ridge Procedures, Lateral Window Sinus Lift and Vertical Sinus Osteotome. These complex and difficult procedures will be broken down into simpler in stages so that you can conduct them in your daily general practices. Clinical cases of different clinical situations will be shown in the lectures.



Module 1: 5<sup>th</sup> Aug Module 2: 7<sup>th</sup> Oct Module 3: 3<sup>rd</sup> Dec



17/F. CEO Tower, 77 Wing Hong St., Cheung Sha Wan, Kowloon, HK



Free of Charge



Please contact Mr. Romain Leung at +852 8481 1770 or

courses@cde-dental.com









### Dr. Gerald Siu

BDS(HK), PDipDS(HK), MFGDP(UK), MGDSRCS(Edin), MFDRCS(Edin), FRACDS, MGD(CDSHK), MFDSRCPS(Glasg)

Dr. Gerald Siu graduated from the University of Hong Kong in 1988. After graduation, he furthered his dental knowledge and skills in dental implantology

as a postgraduate student at HKU in 1993. He was greatly impressed by the huge amount of research into the Straumann Dental Implant System. Having completed his postgraduate training, Gerald attended further implant dentistry courses at the Universities of Geneva and Bern.

Gerald is one of the pioneers in Hong Kong of the Straumann Dental Implant System. In 2001, he was honoured to be one of the local ITI speakers in Hong Kong and was frequently consulted by many dental practitioners in the field of dental implants. Gerald lectured and delivered hands-on workshops, which

attracted high attendances, in a practical way, taking a step by step approach that GDPs can apply easily in their own practices. In 2007, Dr Siu completed his Associate Fellow in American Academy of Implant Dentistry and became ITI Fellow in 2009. In 2005 and 2006, he published several research papers on dental implants in general practice. Subsequently, he conducted study groups with his colleagues to assist in solving problems in the area of implant dentistry and help them establish their implant practices.



SPEAKER



### **Learning Objectives:**

Module 1

# Straumann Implant family- quarter century of history and experiences

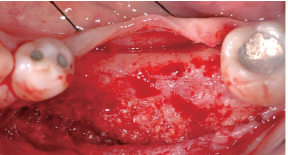
- · Introducing the history and modifications of Straumann implants over the past 25 years
- Straumann implants' strength in different challenging clinical situations and their applications
  - e.g. aesthetically demanding cases, highly resorbed ridge, immediate implant and overdenture cases



## Bone grafting procedures in GDP

- · Introduction of different types of GBR techniques in clinical situations
- Demonstrating a very practical approach so that complicated cases become achievable
- · Step by step cook book demonstrations will be shown





#### Module 3

### Sinus lift surgery made possible in GDP

- · Basic anatomy
- · Clinical setup, equipment
- Pre operative preparations, surgical steps
- · Post operative monitoring, complications and their management
- · Hands-on practical session

The lectures will be conducted mainly in Cantonese and supplemented by English.



