FOREVER GREEN DENTAL PRODUCTS LIMITED

Room 1308, Wing On Kowloon Centre, 345 Nathan Road, Jordan, Kln, HK Tel: (852) 2388 2798 Fax: (852) 8148 3622 E-mail: forevergreendental@gmail.com

Payment method:

1. By cheque to: Room 1308, Wing On Kowloon Centre, 345 Nathan Road, Jordan, KIn, HK

2. Bank Transfer (please screenshot the receipt and send it to Lucy: WhatsApp 9012 9598 / forevergreencourse@gmail.com)

Bank account details:

Account Name: Forever Green Dental Products Limited Account Number: 024 390-438885-883 Name of the Bank: Hang Seng Bank Limited FPS ID: 111247276

Confirmation will be sent to you WhatsApp or email after receiving the complete enrolment form

Admission is on a first-come-first-served basis

Enrolment Form

Name :	
中文姓名:	
Address :	
Phone No. :	_ Fax No. :
Mobile No. :	
Email :	
Cheque No. :	Bank :
I would like to enroll in the lecture	

□ HKD 200 (on or before 6 Nov 2024)

□ HKD 300 (on or after 7 Nov 2024)

Course fee includes: Coffee breaks

Should you have any enquiries, please feel free to contact:

Ms. Lucy Law by WhatsApp 9012 9598 / email forevergreencourse@gmail.com

Disclaimer: The organizer reserves the right to cancel, postpone or change the venue, date and time of the event due to unforeseen circumstances. No refunds will be made (including absentee etc.) except in the circumstances when the course is full or being cancelled. In the event of cancellation, only course fees will be refunded.





A Modified Surgical Protocol for Socket Preservation with basic Fibroblast Growth Factor by Dr. Jerry Liu

How to Fill & Thrill Accessory Canals Using Schilder-Yu Warm Vertical Gutta-Percha Technique? by Dr. Steve Law

Date:	13 November 2024 (Wed)
Time:	19:30pm - 22:00pm
/enue:	Forever Green Dental Products Limited
	Room 1308, Wing On Kowloon Centre,
	345 Nathan Rd, Jordan, Kln, Hong Kong
_anguage:	English

About the Speaker



Dr. Jerry K.S. Liu

BDS(HK) BSc(Hon)(Psychology) MDS(HK) MFGDP(UK) **MRACDS(DPH)** FCDSHK(Com Dent) FHKAM(Dental Surgery)

Dr. Jerry Liu is a private dental practitioner since graduated from the University of Hong Kong in 1991 with distinction in Periodontology and Public Health. He also had a bachelor degree in Psychology, a master degree in Dental Public Health and a graduate states in the Kois Centre, Seattle. Dr. Liu is a fellow of the College of Dental Surgeon of Hong Kong and the Hong Kong Academy of Medicine. He is currently appointed as Honorary Clinical Assistant Professor, University of Hong Kong and registered as specialist in Community Dentistry in Hong Kong.

Synopsis

Dr. Liu started implant treatment in his practice since 1995. He has participated in the development of all-on-4, HK Bridge protocol and immediate implant in Hong Kong at his earlier stage. Over the past 10 years, he focused on the preparation of hard and soft tissue before implant placement. Dr. Liu has modified a protocol for socket preservation after tooth extraction with the application of basic Fibroblast Growth Factor. This protocol was successfully applied to 100 cases in the recent 2 years. In this seminar, he will share his experience about this protocol and discuss how to gain a satisfactory result in both hard and soft tissue regeneration through socket preservation.





06/14/23







07/03/23



About the Speaker

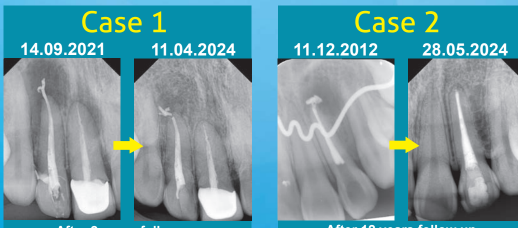


Dr. H C Steve Law BDS(HK),

MFGDP (RCS, England) MFDS (RPCS, Glas) MFDS (RCS, Edinburgh)

Synopsis

- The Schilder-Yu warm gutta-percha vertical compaction technique with emphasis on accessory canals
- Passive sequential serial filling and reaming with effective envelope of motion to achieve the five mechanical objectives of cleaning and shaping
- The proficiency of hermetic vertical compaction of warm gutta-percha with sealer into the portals of exit of the root canal systems



After 2 years follow up



Case 3

Another dentist suggested extraction of the 36 with buccal abscess and big radiolucent area at the periapical region and the patient needed dental implant later. This tooth was saved by RCT using the Schilder-Yu warm GP technique.

02.02.2019



06.04.2019





01.03.2021

