



Speakers

Prof. Donald C.Yu & Dr. Steve H.C. Law

Predictably Successful Endodontics







Best Clinician Award Teaching Award University of Alberta, Canada Distinguished Alumni Award Boston University, USA

DATE & TIME: A. 3 Apr 2021 (Sat) (Dr Donald Yu)

Video Lecture 12:00nn - 9:00pm Live Q&A 9:00pm - 10:00pm

B. 4 Apr 2021 (Sun) (Dr Donald Yu)

 Video Lecture
 12:00nn - 9:00pm

 Live Q&A
 9:00pm - 10:00pm

C. 5 Apr 2021 (Mon)

Hands on Course given by 9:00am - 6:00pm

Dr Steve Law

VENUE: A+B

Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim

Sha Tsui, Kowloon, Hong Kong

C

Rm1301, Wing On Kowloon Center, 345 Nathan

Road, Kowloon, Hong Kong

LANGUAGE: To be conducted in Cantonese 廣東話

Slide presentation will be in English

CME POINTS: NONE

MODERATOR



Dr. Mike Cheung
BDS(HK),
MScClinDent (Imp Dent) (Leeds),
Dip Implant Dent RCS (Ed),
Dip Implant Dent RCS (Eng),
MFDS RCS (Ed),
MFDS RCPS (Glasg)

Dr. Mike Cheung is a general dental practitioner in Hong Kong since 1988 and begin implant treatment as early as 1998. He has been activity involved in implant education since 2000 serving as KOL and study club educator for different implant systems.

ABOUT THE SPEAKER



Dr. Steve H.C.Law
BDS (HK),
MFGDP (RCS, England),
MFDS (RPCS, Glas),
MFDS (RCS, Edinburgh)

Dr. Law was graduated from the Faculty of Dentistry University of Hong Kong in 1988. He obtained the Membership of the Faculty of General Dental Practitioners of the Royal College of Surgeons of England in 1996, the Membership of the Faculty of Dental Surgery of the Royal College of Physicians and Surgeons of Glasgow in 2016, the Membership of the Faculty of Dental Surgery of The Royal College of Surgeons of Edinburgh in 2018 and the fellow of the International Congress of Oral Implantologists in 2005. He has been the member of International Association of Orthodontics (IAO) since 2012. He is a private dental practitioner in Hong Kong since 1988. Dr. Law became certified to use Invisalign in 2001 and he is one of the top Invisalign doctors in Hong Kong. He is one of the mentors of the Invisalign (HK) mentorship programme and the speaker of the Invisalign company. Dr. Law got the Dr. Waldemer Brehm Education Award from the International Association of Orthodontics (IAO) in 2016. Dr. Law gave lectures at Hong Kong, Macau, China, Taiwan and Philippines in the past 15 years.

ABOUT THE SPEAKER



Prof. Donald C. Yu
BS, DMD, CAGS, MScD, FAGD, FRCD(C)

Current Positions

Clinical Professor, Dept of Dentistry, University of Alberta Former Head, Div of Endodontics, Dept of Dentistry, University of Alberta Clinical Instructor, Dept of Endodontics, Boston University Full time endodontist, owner of an Endo - Perio - Prostho Specialist group practice in Edmonton, Albeta Fellow, Royal College of Dentists in Canada Fellow, Academy of General Dentistry Guest Iecturer, Dental Assisting Program, Northern Alberta Institute of Technology Vice President, Alberta Academy of General Dentistry Secretary, Alberta Society of Endodontists Reviewer, Journal of Canadioan Dental Association Reviewer, General Dentistry President, Multidisciplinary Dental Study Club, Edmonton, Alberta

Presentations & Research

Presented over 150 presentations and participation courses at dental institutes, various state, provincial, regional, national and international conferences for different organizations such as American Dental Association, Canadian Dental Association, Academy of General Dentistry, Yankee Dental Congress, Greater new York Dental Meeting, Federation Dentaire Internationale, Asian - Pacific Dental Congress, etc.

He is a dynamic seminar leader who captivates his audience with a clear, understandable presentation full of excellent ideas, fasts, techniques and figures,

Areas of research include root canal morphology, thermo-mechanical properties of gutta-percha, coronal and apical leakage, biological agents, calcific metamorphosis, etc.

Awards

Best Clinician Award, Dental Student's Association, University of Alberta, 1996

Honorary Class President, Class of 2002, Department of Dentistry, University of Alberta, 2002

Leadership Award, Edmonton & District Dental Society, Edmonton, Alberta, 2003

25 Years Service Award, Alberta Dental Association, 2004
15 Years Teaching Award, University of Alberta 2004
Distinguished Alumni Award - Service to the School, Boston
University, USA Goldman School of Dental Medicine, 2006

Academic Achievement

University of Minnesota, B.S. (summa cum laude) University of Pennsylvania, D.M.D. Boston University, C.A.G.S. Boston University, M.Sc.D.

Good Seal! Good Heal!

Cases treated by Dr. Steve Law using the Schilder-Yu warm vertical gutta percha technique



Good Deal!

Cases treated by Prof. Donald Yu using the Schilder-Yu warm vertical gutta percha technique



VIDEO LECTURE (PROF. DONALD YU)

Root of the Problems

3 Apr 2021, Sat (12:00nn - 10:00pm)

This course, with its multimedia approach, is designed for dentists who wish to know how to make accurate diagnosis all the time, and to understand why endodontic treatment is successful. Breakthrough in the learning of:

- Understanding the real root canal anatomy/morphplogy for clinical treatment.
- Applying modern, sensible rationale for successful endodontics.
- Pathogenesis of pulpal and periradicular diseases.
- Simplified, non-confused, accurate, precise Endodontic diagnosis
- Effective and productive emergency treatment
- Radiographic interpretations of clinical cases in coordination with research materials in three-dimensional appreciation of the root canal ANATOMY.
- True apex anatomy by Micro CT
- What have we been wrong for 50 years on canal anatomy?
- What is the capability of gutta-percha in filling the root canal system?
- Can you fill accessory canals with gutta-percha?
- Can dentinal tubules be filled too?
- Should we remove smear layer?

RATIONALE for Endodontics – comprehend the triad of success

- What is your success rate?
- · Why do endo treatment fail?
- Should all cases be successful?
- How fast should the lesion resolve?
- What is "expect the expected"?
- What is "expect the unexpected"?
- · How are accessory canals developed?
- · What is applied geometry in endodontics?
- How do you predictably locate accessory canals?
- How do you make extensive lesion predictably heal up?
- · Coronal Leakage, Apical Leakage
- 3. How to perform all these pulp tests and understand interpretations?
- How to perform palpation test?
- How to perform EPT, hot, cold tests?
- What does "hot sensitive" mean?
- What does "cold sensitive" mean?
- What does "percussion sensitive" mean?
- Which test is most diagnostic?
- Electric pulp testing is not accurate true or false?
- What does electric pulp testing tell us?
- What is the "grand daddy" of all tests?
- How to perform sinus tract tracing?

- Is it a perio or endo or combined problem?
- · Why perio diseases do not cause pulpal necrosis?
- · When should you perform endodontic therapy?
- Simplified and practical clinical diagnosis of the pulpal and periradicular diseases.
- " Normal"
- Hyperemia
- Pulpitis
- Necrosis
- LEO
- AAA
- What types of calcification?
- How does pulp get calcified?
- What types of necrosis do you have?
- What types of nerve fibers cause pain?
- When should we do and don't do endo?
- Pathogenesis of the sequential pulpal degeneration for effective EMERGENCIES.
- Dentine pain physiology
- Pulpal pain physiology
- Choice of antibiotics
- · Analgesia that always works
- What are the inflammatory mediators?
- How to deal with wet canal?
- How do you close the tooth?
- Should you open or close the tooth?
- · How did you leave the tooth opened?
- Why do the paper points have different colour?
- What is an effective and efficient way to relieve odontogenic pain?



This Schilder-Yu warm vertical gutta percha technique needs very simple equipments (as shown in the photo) K files, K flex files, gutta percha to attain excellent results.

B VIDEO LECTURE (PROF. DONALD YU)

How to Fill & Thrill Accessory Canals Using Schilder-Yu Warm Vertical Gutta-Percha Technique?

4 Apr 2021, Sun (12:00nn - 10:00pm)

This course, with its multimedia approach, is designed for dentists who wish to know how to feel, fill and thrill accerssory canals. Experience new breakthrough in the learning of:

- The Schilder warm gutta-percha vertical compaction technique with emphasis on accessory canals.
- Root canal anatomy, radiographic techniques, effective and painless anesthetic technique, access opening, cleaning and shaping, 3-D packing.
- Passive sequential serial filing 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.
- How to achieve excellence in endodontics?
- Improving your endodontic success and yet increasing your net income.

1. RADIOGRAPHS - visualizing your journey to the apex.

- Do you trust what you see in radiographs?
- How do you take a "good, sharp" radiograph?
- What is the "rule of thumb" technique?
- How many radiographs should you take?
- How do you process a radiograph in 20 seconds?
- How do you see #10 file radiographically?
- How do you see accessory canals in radiographs?
- How do you take the radiograph with the rubber dam on?

2. RUBBER DAM – isolation makes esay

- How do you position a tooth outside the mouth without extraction?
- How to isolate a "bomb-out tooth" in 20 sec?
- What color rubber dam should you use?
- What are the 3 clamps for all teeth?
- What is pre-treatment?

LOCAL ANESTHESIA – painless treatment as a practice builder

- What kind of lacal anesthesia for upper teeth?
- What kind of local anesthesia for lower teeth?
- How do you anesthesia a hot lower molar?
- How do you administrate painlessly?
- What is subperiosteal injection?

ACCESS OPENING – the gateway to success and confidence builder.

- Where is the fourth canal?
- What are triangle 1 and 2?
- Why is access cavith so important?
- What are enamel & dentin triangles?
- How to hunt for the "hidden canal"?
- How to prevent Cavit collapse?
- How to find the lingual canal of a lower incisor?

5. Cleaning & shaping – "The blood and sweat"

- What is envelope of motion?
- What is passive instrumentation?
- What is serial filling and reaming?
- How to avoid ledges?
- How to prevent finger callus?
- How to negotiate calcified canals?
- How to negotiate curve and double curve canals?
 - Why is "shape" so important?
- What is patency?
- What is a true apex anatomy?
- What is radiographic terminus?
- What is your working length?
- How to clean accessory canals
- What are the 5 biological objectives?
- What are the 5 mechanical objectives?
- What kind of finger instruments should you use?
- What kind of rotary instruments should you use?
- What should be the size of your final instrument?
- Should you buy sonic irrigant?
- What is the best irrigant?
- Prevention of injecting irrigant mishap
- Should you buy NiTi?
- Should you use rotary files?
- Indication of using laser in RCT
- Treatment of Leung's open apex premolar

6. 3-D PACKING – Schilder-Yu Technique

- How long is too long?
- How short is too short?
- What is underextension, overextension, underfill, overfill?
- What is gutta-percha?
- How do you cone fit?
- What is the best sealer?
- What kind of sealer should you use?
- How do you mix a sealer?
- How thick should the sealer be?
- How do you load the sealer?
- What is the best heat source?
- When do you fill the accessory canals?
- How do you downpack & back pack?
- What is hydrostatic pressure?
- What is hydraulic pressure?
- What is "thermal profile"?
- Should you use Thermafil?



Prof. Donald C.Yu gave a lecture at The Eaton Hotel at 2014



Hands on course at Dr Steve Law's Clinic at 2014



Hands on course at Dr Steve Law's Clinic at 2017

Prof. Donald C. Yu gave a lecture at Stage Hotel at 2017

VIDEO LECTURE (PROF. DONALD YU)

Root of the Problems

3 Apr 2021. Sat (12:00nn - 10:00pm)

This course, with its multimedia approach, is designed for dentists who wish to know how to make accurate diagnosis all the time. and to understand why endodontic treatment is successful. Breakthrough in the learning of :

- Understanding the real root canal anatomy/morphplogy for clinical treatment.
- Applying modern, sensible rationale for successful
- Pathogenesis of pulpal and periradicular diseases.
- Simplified, non-confused, accurate, precise Endodontic
- Effective and productive emergency treatment
- Radiographic interpretations of clinical cases in coordination with research materials in
- three-dimensional appreciation of the root canal ANATOMY. True apex anatomy by Micro CT
- What have we been wrong for 50 years on canal anatomy
- What is the capability of gutta-percha in filling the root canal
- Can you fill accessory canals with gutta-percha?
- Can dentinal tubules be filled too?
- Should we remove smear laver?
- RATIONALE for Endodontics comprehend the triad
- What is your success rate?
- Why do endo treatment fail?
- Should all cases be successful? How fast should the lesion resolve?
- What is "expect the expected"?
- What is "expect the unexpected"?
- How are accessory canals developed?
- What is applied geometry in endodontics? How do you predictably locate accessory canals?
- How do you make extensive lesion predictably heal up?
- Coronal Leakage, Apical Leakage
- How to perform all these pulp tests and understand nterpretations?
- How to perform palpation test?
- How to perform EPT, hot, cold tests?
- What does "hot sensitive" mean?
- What does "cold sensitive" mean? What does "percussion sensitive" mean?
- Which test is most diagnostic?
- Electric pulp testing is not accurate true or false?
- What does electric pulp testing tell us?
- What is the "grand daddy" of all tests?
- How to perform sinus tract tracing?

- Is it a perio or endo or combined problem?
- Why perio diseases do not cause pulpal necrosis? When should you perform endodontic therapy?
- 4. Simplified and practical clinical diagnosis of the
- pulpal and periradicular diseases. " Normal"
- Hvperemia
- Pulpitis
- Necrosis LEO
- AAA
- What types of calcification?
- How does pulp get calcified? What types of necrosis do you have?
- What types of nerve fibers cause pain?
- When should we do and don't do endo?
- 5. Pathogenesis of the sequential pulpal degeneration for effective EMERGENCIES.
- Dentine pain physiology
- Pulpal pain physiology
- · Choice of antibiotics
- Analgesia that always works
- What are the inflammatory mediators?
- How to deal with wet canal? How do you close the tooth?
- Should you open or close the tooth?
- How did you leave the tooth opened?
- Why do the paper points have different colour?
- What is an effective and efficient way to relieve odontogenic pain?



gutta percha to attain excellent results.

This Schilder-Yu warm vertical gutta percha technique needs very simple equipments (as shown in the photo) K files, K flex files,

B VIDEO LECTURE (PROF. DONALD YU)

HOW TO FILL & THRILL ACCESSORY CANALS USING SCHILDER- YU WARM VERTICAL GUTTA-PERCHA TECHNIQUE

4 Apr 2021, Sun (12:00nn - 10:00pm)

This course, with its multimedia approach, is designed for dentists who wish to know how to feel, fill and thrill accerssory canals. Experience new breakthrough in the learning of: The Schilder warm gutta-percha vertical compaction

- technique with emphasis on accessory canals. Root canal anatomy, radiographic techniques, effective and painless anesthetic technique, access opening, cleaning and
- shaping, 3-D packing. Passive sequential serial filing 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
- How to achieve excellence in endodontics?
- Improving your endodontic success and yet increasing you
- 1. RADIOGRAPHS visualizing your journey to the apex
- Do you trust what you see in radiographs' How do you take a "good, sharp" radiograph?
- What is the "rule of thumb" technique?
- How many radiographs should you take? How do you process a radiograph in 20 seconds?
- How do you see #10 file radiographically?
- How do you see accessory canals in radiographs?
- How do you take the radiograph with the rubber dam on?
- RUBBER DAM isolation makes esav
- How do you position a tooth outside the mouth without
- How to isolate a "bomb-out tooth" in 20 sec? What color rubber dam should you use?
- What are the 3 clamps for all teeth?
- What is pre-treatment?
- 3. LOCAL ANESTHESIA painless treatment as a practice builder
- What kind of lacal anesthesia for upper teeth? What kind of local anesthesia for lower teeth?
- How do you anesthesia a hot lower molar?
- How do you administrate painlessly? What is subperiosteal injection?

- 4. ACCESS OPENING the gateway to success and confidence builder
- Where is the fourth canal? What are triangle 1 and 2?
- Why is access cavith so important?
- What are enamel & dentin triangles?
- How to hunt for the "hidden canal"?
- How to prevent Cavit collapse?
- How to find the lingual canal of a lower incisor?
- 5. Cleaning & shaping "The blood and sweat"
- What is envelope of motion? What is passive instrumentation?
- What is serial filling and reaming?
- How to avoid ledges?
- How to prevent finger callus? How to negotiate calcified canals?
- How to negotiate curve and double curve canals?
- Why is "shape" so important?
- What is patency?
- What is a true apex anatomy?
- What is radiographic terminus?
- What is your working length? How to clean accessory canals
- What are the 5 biological objectives?
- What are the 5 mechanical objectives?
- What kind of finger instruments should you use?
- What kind of rotary instruments should you use? • What should be the size of your final instrument?
- Should you buy sonic irrigant?
- What is the best irrigant? Prevention of injecting irrigant mishap
- Should you buy NiTi?
- Should you use rotary files?
- Indication of using laser in RCT Treatment of Leung's open apex premolar
- 6. 3-D PACKING Schilder-Yu Technique
- How long is too long?
- How short is too short? What is underextension, overextension, underfill, overfill?
- What is gutta-percha? How do you cone fit?
- What is the best sealer? What kind of sealer should you use?
- How do you mix a sealer?
- How thick should the sealer be? How do you load the sealer?
- What is the best heat source? When do you fill the accessory canals?
- How do you downpack & back pack? What is hydrostatic pressure?
- What is hydraulic pressure?

What is "thermal profile"?

Should you use Thermafil?

HANDS ON COURSE (DR. STEVE LAW)

Hands -on Participation Schilder-Yu Warm **Vertical Compaction Technique**

5 Apr 2021, Mon (9:00am - 6:00pm)

- All necessary materials will be provided
- Participants must take Lecture A & B Participants must bring anterior teeth, premolar, molar teeth.
- Limited to 12 dentists only
- 1. Review of anterior, premolar and molar teeth
- Access opening
- Cleaning and shaping
- Packing with warm gutta-percha 2. Demonstration an extracted tooth
- 3. Hands-on Schilder-Yu Technique on an extracted tooth
- 4. Caess review & critique
- 5. Questions & answers



Dr. Steve Law, Dr. George Leung, Prof. Donald Yu, Dr. Alex Chan, Dr. Yee Mau Chan took a picture at 2011. (from right to left)

Dr. Steve Law wants to express the appreciation of the contribution of Dr. George Leung who is the first one in Hong Kong to invite Prof. Donald Yu to give lecture to us at the HKDA meeting at 1997.

Enrolment Form

(please type or print in BLOCK LETTERS)

ame:					
	(Family / Last Name)	(First Name)			
文姓名:					
ddress :					
•					
none no.	:	Office no.:			
obile no.	:	Fax no.:			
nai l :					
would like to enroll in the (Please ✔)					
VIDEO LI	ECTURE 3 Apr 2021,	Sat (12:00nn - 10:00pm)			
HKD5,000	(before 27 Mar 2021)	HKD6,000 (on or after 27 Mar 2			
VIDEO L	ECTURE 4 Apr 2021,	Sat (12:00nn - 10:00pm)			
HKD5,000	(before 27 Mar 2021)	HKD6,000 (on or after 27 Mar 2			
HANDS	ON COLIDSE 5 Apr 2	021 Mon (0:00am - 6:00nm)			

HKD10,000 (before 27 Mar 2021) HKD11,000 (on or after 27 Mar 2021)

(Course fee includes: Lecture manual, Materials, Coffee breaks and Lunch or dinner)

Total amount(A+B+C):

LANGUAGE: To be conducted in Cantonese 廣東話 Slide presentation will be in English

Should you have any enquiries, please feel free to contact -Ms. Cynthia Ho 2388 2798

email: forevergreencourse@gmail.com Please complete the enrolment form together with a crossed

cheque payable to Forever Green Dental Products Ltd.

fax to: 2332 8183 or post to: Unit 1202, Lippo Sun Plaza 28 Canton Road. Tsim Sha

Tsui, Kowloon, Hong Kong Disclaimer: The organizer reserves the right to cancel,

postpone or change the venue, date and time of the event due to unforeseen cirumstance. In the event of cancallation, only course fees will be refunded.

Admission is an a first - same - first - samed basis

Admission is	on a tirst -	come - tirst	- servea p



Prof. Donald C.Yu gave a lecture at The Eaton Hotel at 2014



Hands on course at Dr Steve Law's Clinic at 2014



Prof. Donald C. Yu gave a lecture at Stage Hotel at 2017



Hands on course at Dr Steve Law's Clinic at 2017

Enrolment Form

(please type or print in BLOCK LETTERS)

Name:		
	(Family / Last Name)	(First Name)
中文姓名:		
Address :		
_		
Phone no.:	O	fice no.:
Mobile no.:	F	ax no.:
Email .		
I would like	e to enroll in the (Pl	ease 🗸)
HKD5,000 (k VIDEO LEC HKD5,000 (k HANDS ON HKD10,000	CTURE 4 Apr 2021, Supefore 27 Mar 2021)	HKD6,000 (on or after 27 Mar 2021)
Total amount(A+B+C):	
Cheque No: _		
Bank:		_
Fee: HKD\$		

LANGUAGE: To be conducted in Cantonese 廣東話 Slide presentation will be in English

Should you have any enquiries, please feel free to contact - Ms. Lucy Law 2388 2798

email: forevergreencourse@gmail.com

Please complete the enrolment form together with a crossed cheque payable to

Forever Green Dental Products Ltd.

fax to: 2332 8183 or

post to: Unit 1202, Lippo Sun Plaza, 28 Canton Road,

Tsim Sha Tsui, Kowloon, Hong Kong

Disclaimer: The organizer reserves the right to cancel, postpone or change the venue, date and time of the event due to unforeseen cirumstance. In the event of cancallation, only course fees will be refunded.

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