

Presents

Dr. Ronald Risinger

The Sagittal First Philosophy and the Evolution of Self-Ligation:
My Experience with Various Options

CARRIERE® MOTION 3D®



Date: 10 Oct 2023 (Tuesday)

Time: 9:00am - 5:00pm

Venue: Forever Green Dental Products Limited

Unit 1308, Wing On Kowloon Centre, 345 Nathan Road, Jordan, Kln, Hong Kong

Language: English

DCHK CPD Points & HKDA CME/CPD Hours: Pending

CDSHK CME/ CPD Points: Pending

About the Speaker

Doctor & Professor Ronald K. Risinger, DDS, MS

Texas, United States of America

Private Practice Owner of Risinger & Nelson Orthodontic Specialists (four locations) Adjunct Assistant Professor at University Texas Health Sciences



Dr. Ronald K. Risinger, received his dental degree from the University of Texas Health Science Center at San Antonio in 1988, graduating with honors. In 1989, he was recognized as a distinguished graduate from an U.S. Air Force general practice residency program at Chanute Air Force Base, Illinois. He practiced general dentistry in the Air Force for five years. Dr. Risinger graduated with a master's degree and an orthodontic specialty certificate from the University of North Carolina in 1996. Upon graduation, Dr. Risinger served a three-year tour as an orthodontist with the Air Force in Tokyo, Japan

Dr. Risinger has received numerous professional awards and is a published author in several international dental journals. He has also been an invited lecturer at national and international orthodontic meetings. Dr. Risinger is board certified with the American Board of Orthodontics, and a member of the American Association of Orthodontists and the American Dental Association. Dr. Risinger is a past-president of the Southeast Texas Dental Society and a member of the Texas Dental Association. Dr. Risinger opened his private practice in orthodontics in August 1999 in Beaumont, Texas. In 2002, he opened a satellite office in Port Arthur, Texas. He and his partner, Dr. Mike Nelson, now own four orthodontic practices in Southeast Texas.

Dr. Risinger is committed to education and has joined the University of Texas Health Sciences as an Adjunct Assistant Professor in the Orthodontic department.



Dr. Risinger MOTION 3D & SLX 3D Case

Left

Right

Case start





3 months Motion 3D Start SLX 3D





4 months SLX 3D











FOREVER GREEN DENTAL PRODUCTS LIMITED

Unit 1308, Wing On Kowloon Centre, 345 Nathan Road, Jordan, Kln, Hong Kong

Tel: (852) 2388 2798 Fax: (852) 8148 3622

E-mail: forevergreendental@gmail.com



Postal address

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 1,800 (Before 3 Oct 2023)		
☐ HKD 2,300 (On or after 4 Oct 2023)		
Course fee includes: coffee breaks, lunch and certificate		

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 1308, Wing On Kowloon Centre, 345 Nathan Road, Jordan, Kln, Hong Kong Disclaimer: The organizer reserves the right to cancel, postpone or change the venue, date and time of the event due to unforeseen cirumstances. In the event of cancellation, only course fees will be refunded.

Synopsis

A full-day, in-depth course devoted to learning and applying the SAGITTAL FIRST philosophy and how this ground-breaking treatment method will change your views on traditional practice workflows.

Learn about the benefits of self-ligating brackets, including SLX 3D brackets, and their key features. Review bracket placement, bonding techniques, wire sequencing, and best practice tips & tricks for optimal results.

Develop an understanding of the Motion 3D appliance biomechanics for correcting Class II and Class III malocclusions. Correct the AP at the beginning of treatment before brackets/clear aligners are placed. Resolve the most difficult part of treatment first when patient motivation is at its highest, and there are no competing forces.

The clinical case portion will review of Class II and Class III malocclusions treated with Motion & SLX 3D, and will show first-hand results of the Sagittal First philosophy.

This course will change your views on traditional practice workflows and orthodontic devices. You will discover and understand how implementing new technologies can help you achieve the most predictable results, decrease treatment times, and increase patient satisfaction, all while producing long-term aesthetic results for your patients time-after-time.

Learning Objectives:

- This course will introduce and build upon the Sagittal First treatment philosophy of establishing a Class I platform prior to treatment with aligners or braces and showcase the benefits of how starting with the most difficult part of the treatment can lead to greater efficiencies, shorter treatment times, while creating long-term aesthetic results with minimal extractions.
- This course will review and compare the key features & benefits of various self-ligating brackets. The course will review bracket placement bonding techniques, and wire sequencing. Participants will also learn how combining self-ligating brackets with the Sagittal First protocol of establishing a Class I platform prior to starting brackets can shorten treatment times, increase office efficiencies and patient satisfaction.
- This course will include review of clinical cases and treatment protocols that challenge the traditional practice workflow.

Lecture Outline

08:45-09:00	Registratron
09:00-10:30	The Evolution of Self Ligating Brackets
	• Theory and how to use self-ligating brackets
	Benefits of self-ligation vs. twin brackets
10:30-11:00	
11:00-12:30	Maximizing Efficiency & Results through the Sagittal First Philosophy
	Theory & Instruction
12:30-14:00	Lunch
14:00-15:00	Class II Cases
	• Review Class II Cases treated with Motion + SLX 3D
15:00-15:30	Coffee-Break
15:30-16:30	Class III Cases
	• Review Class III Cases treated with Motion + SLX 3L
16:30-17:00	Q&A



