Synopsis

A Lecture 4 Aug 2019 (Sun) (9:00am - 5:30pm)

Basic principles and clinical techniques will be presented step-by step with many cases. With these cases, the lecture will be focused on understanding how to obtain good results and stability. Some challenging cases using mini-implants will be included.: "Approaching the finish line; Solutions to finishing problems"

This session will cover the following topics:

- 1) Introduction Why is it difficult to finish well?
- How to approach the finish line closely and easily.

 Prof Tae-Woo Kim's mechanics and principles will be explained with cases.

 Step-by-step photos will make the technique understood easily.

 Class I case, Class II case, Class III case, Deep bite, Open bite

This lecture will present the rationales, indications, methods, and effects of orthodontic treatment with skeletal anchorage. The following topics will be explained with cases

- 1. A to Z of two types of skeletal anchors: Screw and plate
 - A. Which mini-implants and plates
 - B. Which instruments
 - C. Where to place
 - D. How to place
 - E. Side effects
- Clinical applications (Case Presentation)
 - A. Mini-implants
 - B. Anchor plates

B Lecture 5 Aug 2019 (Mon) (9:00am - 5:30pm)

Open bite has been one of interesting fields to me, since I started orthodontic residency in 1983. Anterior open bite is a very challenging malocclusion even for excellent orthodontists. It is very difficult to diagnose differentially and to retain the post-treatment result well, because one case may have several etiologic factors. Since MRI and CT were used to screen the etiologic factors, I have realized once more that open bite is one sign of different diseases caused by thumb sucking, tongue thrusting, low tongue posture, mouth breathing, macroglossia, temporomandibular disease and ankyloses of anterior teeth. It cannot be overemphasized to try to find and to remove the causing factors first. According to the causes the open bite should be treated differentially.

FOREVER GREEN DENTAL PRODUCTS LIMITED

Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kln

Tel: 2388 2798

Fax: (852) 2332 8183

E-mail: forevergreendental@gmail.com

Enrolment Form

| Name : | |
|--------------|--------|
| 中文姓名: | |
| Address : | |
| Phone No. : | |
| Mobile No. : | |
| Email : | |
| Cheque No : | Bank : |

I would like to enroll in the lecture:

A Lecture 4 Aug 2019 (Sun) 9:00am - 5:30pm

☐ HKD 2,400 / USD 300 (on or before 28 July 2019)

☐ HKD 3,200 / USD 400 (on or after 29 July 2019)

B Lecture 5 Aug 2019 (Mon) 9:00am - 5:30pm

☐ HKD 2,400 / USD 300 (on or before 28 July 2019)

☐ HKD 3,200 / USD 400 (on or after 29 July 2019)

Course fee includes: coffee breaks, lunch

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

email: forevergreendental@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 cirumstances. In the event of cancellation, only course fees will be refunded.





HONG KONG STOMATOLOGICAL ASSOCIAT

Prof Tae-Woo Kim, DDS, MSD, PhD

A Lecture 4 Aug 2019 (Sun)

- 1. Prof Tae-Woo Kim's Mechanics for High-quality
 Orthodontic Results
- 2. Orthodontic anchorage from screws and plates;
 Basic technique and clinical application

B Lecture 5 Aug 2019 (Mon)

Strategic approach to treat the open bite efficiently and to retain the stable result

Date & Time : A Lecture 4 Aug 2019 (Sun) 9:00am - 5:30pm

B Lecture 5 Aug 2019 (Mon) 9:00am - 5:30pm

Venue: Forever Green Dental Products Limited

Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kln

Language: English

CME Points: NONE

About the Speaker

Prof Tae-Woo Kim, DDS, MSD, PhD

Tae-Woo KIM is Professor in Orthodontics, Seoul National University, where he completed his orthodontic specialty training in 1986. He was a visiting professor(1995-7) of University of Washington. He was an editor-in-chief of Korean Journal of Orthodontics(KJO) for many years. He was President of Korean Association of Orthodontists and President of Korean Association of Orthodontists Foundation(2014.4-2016.3). He works as a reviewer of KJO, AJODO and other famous international journals. His focused research fields are TMD, open bite, mini-implants and long-term stability. He was invited as speakers by many orthodontic associations and schools all over the world. He received Kwansong Award from Korean Association of Orthodontists. In 2018, he gave a Kokich-Shapiro lecture at University of Washington.







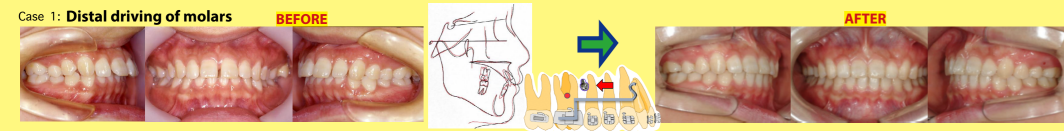
Dear doctors in Hong Kong,

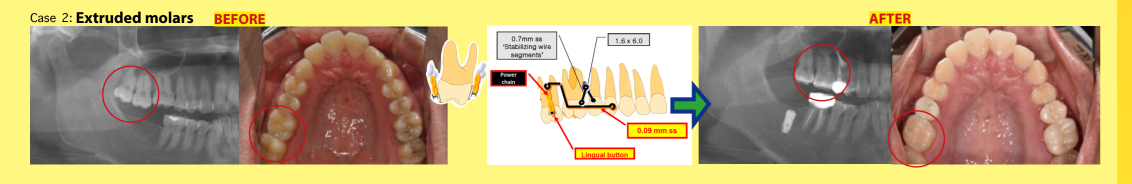
It is my honor to present my mechanics and philosophy for Hong Kong doctors. On the first day, my mechanics will be lectured with the cases. Basic step-by-step procedures with or without including mini-implants application for high-quality orthodontic results will be explained with various cases. On the second day, my favorite topic open bite will be presented with huge cases. My philosophy and mechanics for open bite will be explained to obtain long-term stability of final good results. In my department, I have many open bite cases, especially with TMD, because they are referred from local clinics and other orthodontists. Seoul National university Dental Hospital is the final destination of problem cases in South Korea. I think more than 60% of my patients are open bite cases. Four cases are selected from the cases which will be shared on the second day. Could you guess the treatment methods? I hope all of you to enjoy the answers at Dr. Tae-Woo Kim's Special Course.

I am looking forward to seeing you soon!

7ae-Woo Kim

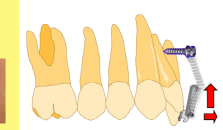
Lecture A 4 Aug 2019 Prof Tae-Woo Kim's Mechanics for HighHigh-quality Orthodontic Results





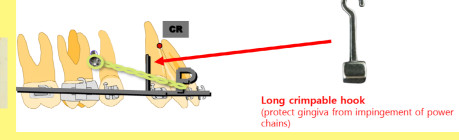
Case 3: Extruded incisors

BEFORE











Lecture B 5 Aug 2019 Strategic approach to treat the open bite efficiently and to retain the stable result



23.12.2016 post-retention 11 years 9 months

