

DAD (Direct Aligner Designer)

ADVANCED COURSE

Limited Attendance Workshop

Speaker: Ms. You-Ran-Koo & Mr. Jong-Hoon-Baek
(Interpreted by Dr. Hoi-Shing Luk & Dr. Pi-En Chang)

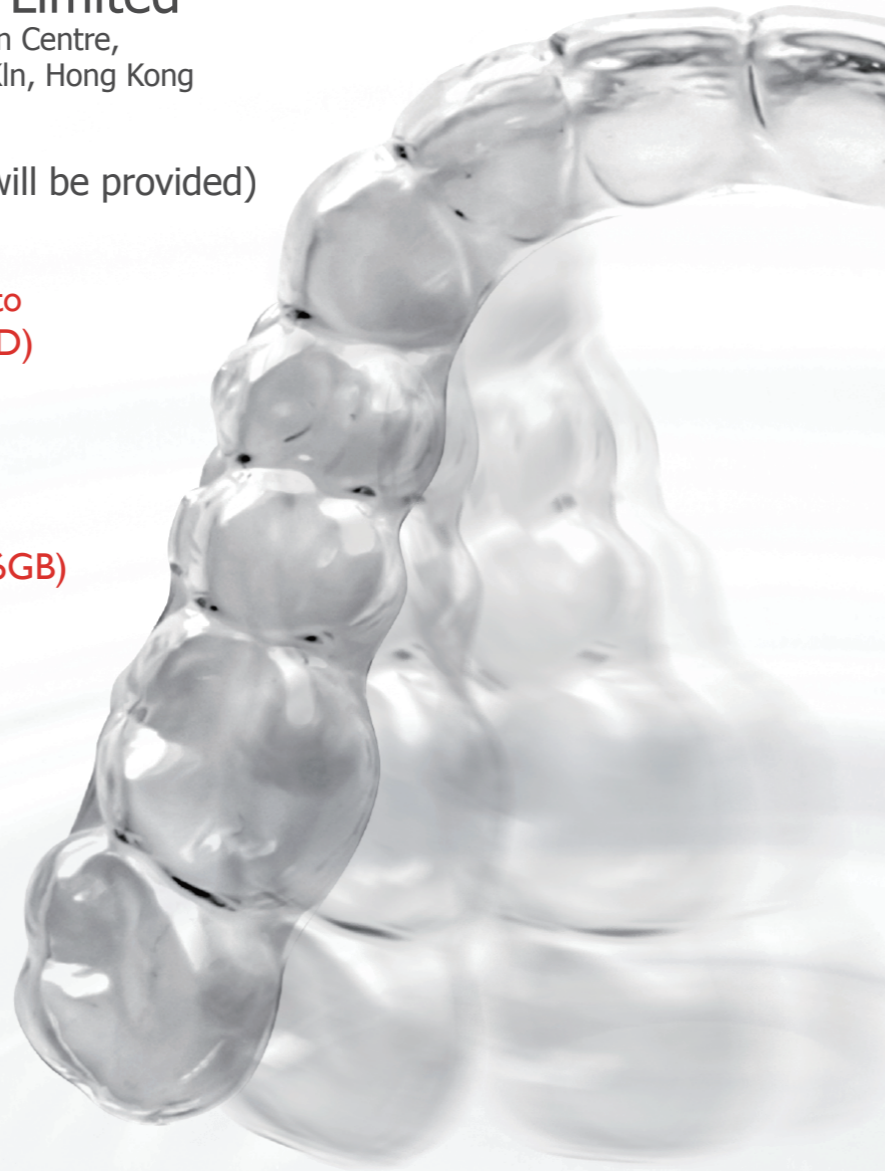
Date: 27-28 August 2024 (Tue-Wed)

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, Korean
(Mandarin translation will be provided)

- Every participant **MUST** bring their **own laptop, laptop charger and mouse** to practise the Direct Aligner Designer (DAD) software.
- Laptop requirements:
Windows 10 or higher
Minimum CPU Intel i5 (Recommend i7)
Minimum Memory 8GB (Recommend 16GB)
- Also, participants will receive the files beforehand to practice the DAD software at the course.



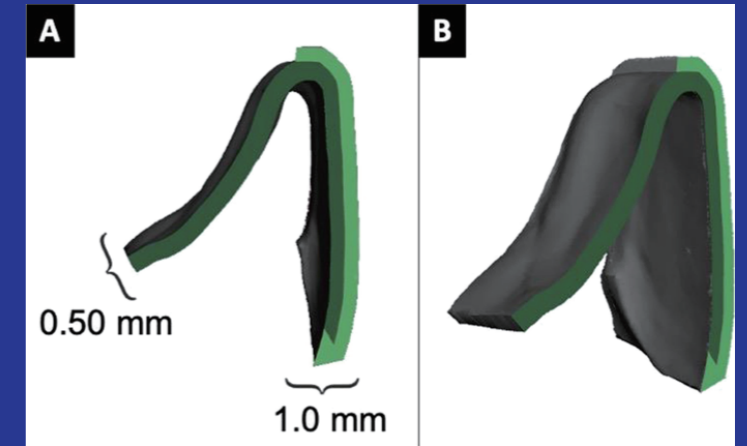
Learning objectives:

Demonstration for direct aligner printing, material introduction, clinical cases

Participants will make treatment plan for various cases:

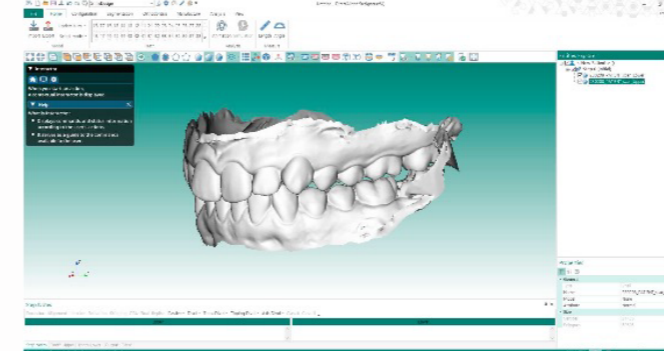
- Crowding
- Protrusion
- High Canine
- Crossbite
- Deep bite
- Open bite
- Space Closure
- Diastema
- Relapse
- Extraction case (4bi extraction)

*The topics included may vary depending on the progress of the course.

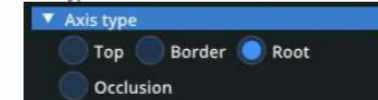


Operating Mechanism

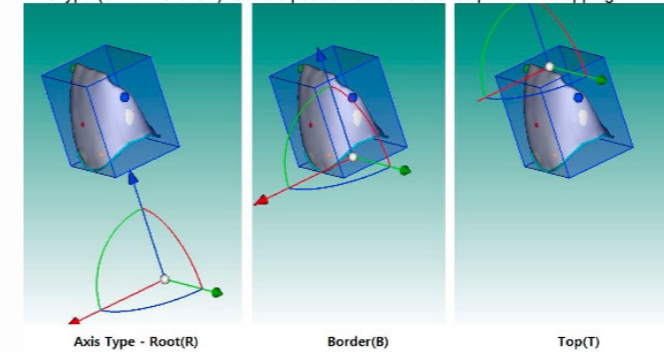
If you select an Object, the corresponding menu activates



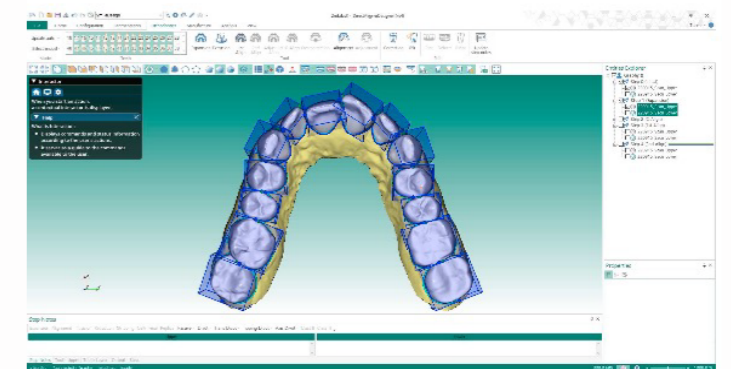
Axis type in detail



Axis type (Shift + T/B/R/O): Set the position of the reference point when tipping.

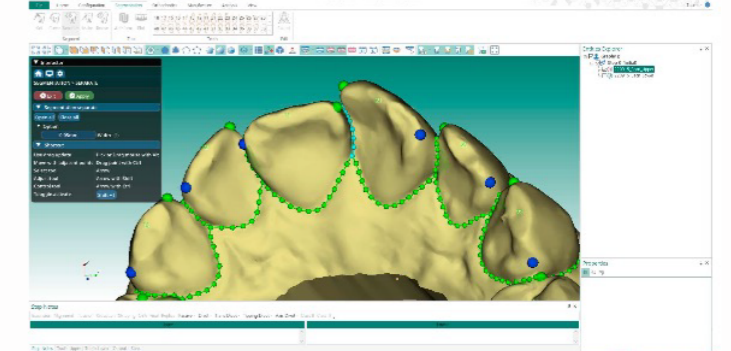


From the initial step to the 1st/2nd Align step, the entire array (Alignment or Space Closure) step is automatically created.

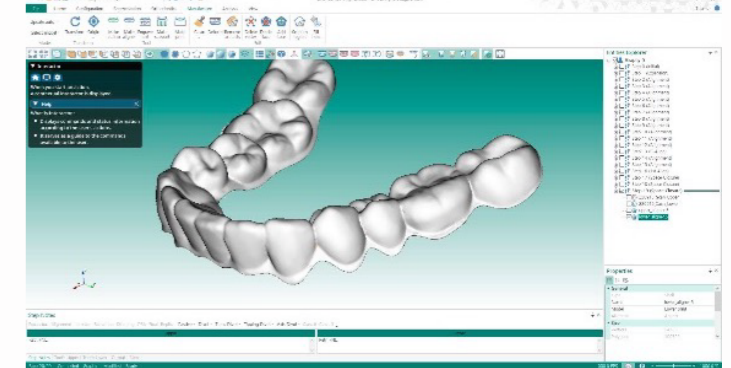
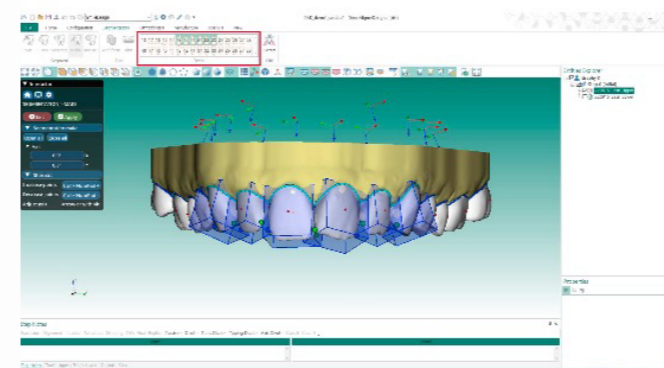


Separate

Distinguish teeth clearly by separating each tooth.
Apply after adjusting the position/spacing so that the teeth or gingiva are not damaged.



Aligner shell is created as separated model



Ortho Direct Print Aligner Company Limited

Corresponding Address:
Shop 305, 3/F, Choi Ming Shopping Ctr., Tseung Kwan O, N.T
Tel: (852) 9025 3928

Payment method:

1. By cheque to:
Room 1308, Wing On Kowloon Centre, 345 Nathan Road, Kowloon
2. Transfer through e-banking
(please screenshot the receipt and send it to Lucy 9012 9598)

Our bank account details:
Ortho Direct Print Aligner Company Limited
139-488209-838 (HSBC)

The DAD Advanced Course is restricted to those who had attended the **Graphy Certificate Course** in Korea or Hong Kong (Dentists, Dental Nurses and Technicians)



Scan me for the Online Application

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 course:

27-28 August 2024 (Tue-Wed) 9:00am - 5:00pm

- HKD 9,000 / USD 1,150**
(Discount price for participants who will join the Graphy certification course on 26 August 2024)
- HKD 9,500 / USD 1,200

Course fee includes: Coffee breaks, lunch and certificate

Should you have any enquiries, please feel free to contact - Ms. Lucy Law 9012 9598 or email: forevergreencourse@gmail.com

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

Ortho Direct Print Aligner Company Limited

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 circumstances. In the event of cancellation, only course fees will be refunded.

About the Speakers



Miss You-Ran-Koo

Miss Koo is a senior researcher and technical support from Graphy. She has worked for the aligner company for over 10 years. She has supervised the tooth movement programmes and R and D in the aligner industry. She has worked over 30,000 cases.



Mr. Jong-Hoon-Baek

Mr. Baek is a Technical Support Team Leader from Graphy. He has worked for the aligner company for over 10 years. He has supervised the aligner production and R and D in the aligner industry.



Dr. Hoi-Shing Luk

Diplomate, American Board of Orthodontics
Member of Edward H. Angle Society



Dr. Pi-En Chang



Dr. Chi-Min Shiu

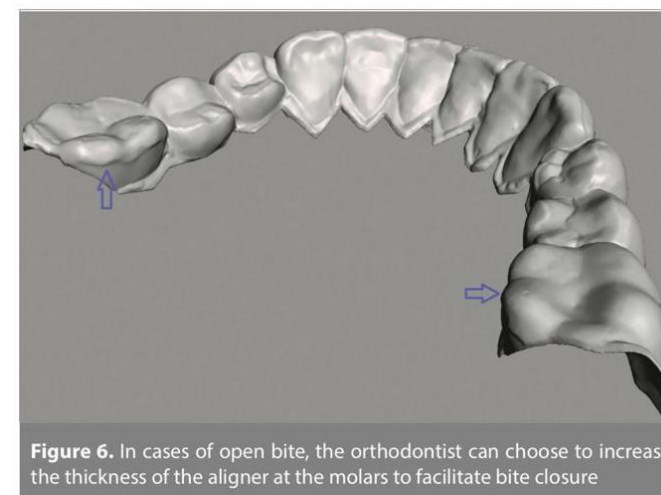


Figure 6. In cases of open bite, the orthodontist can choose to increase the thickness of the aligner at the molars to facilitate bite closure

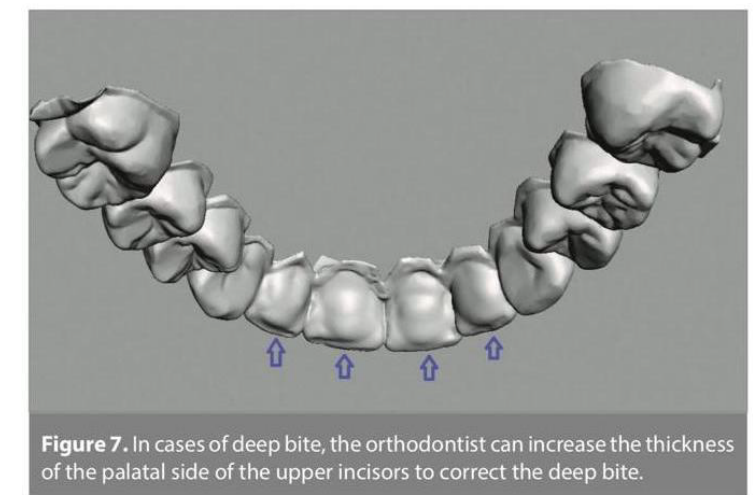


Figure 7. In cases of deep bite, the orthodontist can increase the thickness of the palatal side of the upper incisors to correct the deep bite.