

July 22 - November 18, 2021

THE MOST COMPLETE 1-YEAR PROGRAMME ON ORTHODONTICS

Dr. Chris CHANG & Dr. John LIN

30 HOURS OF ONE-OF-A-KIND EDUCATION FROM THE MASTER & HIS STUDENT

18 WEBINARS







answers to the questions in LIVE



international certificate



recording of webinars

Dr. John Jin-Jong Lin (DDS, MS)

Clinical professor in the Department of Orthodontics at Taipei Medical University. Past president of the Taiwan Association of Orthodontists.

Dr. Chris Chang (PH.D., DDS)

Is the inventor of OrthoBoneScrews® (OBS) & founder of Beethoven Orthodontic Center and Newton's A, Inc. in Hsinchu, Taiwan.

BECOME A PART OF A REALLY IMPORTANT TRAINING

We are proud to present you a full one-year training program, consisting of 18 lessons from one of the creators and «founding father» of sophisticated system of anchorage using extra-alveolar screws (mini-implants) Dr Chris Chang and his Master Dr. John Lin. They've definitely modified the way we think today in the resolution of orthodontic problems in a rational and simple way - orthodontics will never be the same!

In the framework of 30 hours of training you will receive guidance on how to achieve excellent treatment results without wasted time and efforts by clinicians and patients. As for today, there's no equivalent of this scientific and practical program in the whole world!

MODULE 1 | DR. CHRIS CHANG

WEBINAR 1 / Pt.1

IN THE RECORDING

Asymmetry

- After this lecture, you will be able to identify various etiologies of skeletal and dental asymmetries.
- After this lecture, you will be able to determine suitable treatment plans based on differential diagnosis.
- After this lecture, you will be able to design asymmetric biomechanics using TAD's and self-ligation systems to correct dental asymmetry.

WEBINAR 2 / Pt.2

IN THE RECORDING

Deep bite correction

- After this lecture, you will be able to identify the etiology of deep bite.
- After this lecture, you will be able to design simple mechanics with the combined use of bite turbos, elastics and mliniscrews for deep bite correction.
- After this lecture, you will be able to articulate critical considerations in applying bite turbos in deep bite correction.

WEBINAR 3 / Pt.3

IN THE RECORDING

Gummy smile correction

- After this lecture, you will be able to describe the mechanics of the combined use of incisor screws and IZC screws to intrude and retract the maxilla.
- After this lecture, you will be able to identify and differentiate three critical lines, gingival margin, CEJ and bone level, in gummy smile correction.
- After this lecture, you will be able to master the surgical crown lengthening procedures.

MODULE 2 | DR. CHRIS CHANG

WEBINAR 4 / Pt.1 Class II correction

IN THE RECORDING

- After this lecture, you will be able to design a simple force system utilizing TADs, Class II elastics and self-ligation system for Class II treatment.
- After this lecture, you will be able to conduct differential treatment to varying types of Class II malocclusion.

 After this lecture, you will be able to utilize a number of practical tools to the treatment of skeletal or dental Class II malocclusion.

WEBINAR 5 / Pt.2 Extraction vs. Non-extraction

IN THE RECORDING

- After this lecture, you will be able to apply the decision-making table in the evaluation of extraction versus non-extraction treatment.
- After this lecture, you will be able to describe the long-term implications to sta-bility when extraction is clinically indicated but declined.
- After this lecture, you will be able to master key treatment strategies to prevent negative impact of extraction treatment on the soft tissue profile.

WEBINAR 6 / Pt.3

IN THE RECORDING

Anterior crossbite: 6 variations

- After this lecture, you will be able to differentiate dental versus skeletal anterior crossbites.
- After this lecture, you will be able to identify and describe key characteristics of 6 types of anterior crossbites.
- After this lecture, you will be able to articulate the similarities and differences in aligners and fixed appliances treatments of anterior crossbites.

MODULE 3 | DR. JOHN LIN - JONG JIN

WEBINAR 7 IN THE RECORDING

The power of passive self ligating brackets

- Development of passive self ligating (PSL) brackets.
- The advantages of PSL brackets over traditional brackets.
- Combination of PSL and TADs equals superpower in orthodontics.
- MEAW(Multiple loop Edgewise Arch Wire)effects on treating Class III malocclusion.
- Easy arch expansion on PSL straight wire system without using RPE (Rapid Palatal Expansion), MARPE (Mini-screw assisted RPE) or SARPE (Surgical Assisted RPE).
- Extraction for the face not for the space-align the severe crowding without compromising the surrounding tissues.
- Variable torque options offers easy torque control.

WEBINAR 8 IN THE RECORDING

Diagnosis and management of impacted teeth

- Diagnosis using apical film, panorex, cephalogram and CBCT.
- "Tooth wants to be straight", as long as enough space created most of the time the impacted tooth will erupt by it self, no surgical intervention needed.
- Difficult upper palatal canine impaction can be easily managed by exposure of the crown, self erupt then traction method.
- Many labial upper canine impaction can self erupt as long as enough space created.
- Various methods of impacted molar treatment will be introduced.

WEBINAR 9 IN THE RECORDING

Orthodontic diagnosis and treatment plan by incorporating the auto tooth transplantation into daily practice. 2 molars auto transplantation case

- The major advantages of auto tooth transplantation over traditional dental transplantation.
- Indications for auto tooth transplantation.
- Guide lines of the procedures for auto tooth transplantation.
- Possible complications and solutions.
- The use of CBCT can do 3D printing of the donor tooth to increase the success rate
- Long term follow up of the perio-ortho combined management of the auto transplantation cases.

MODULE 4 | DR. CHRIS CHANG

WEBINAR 10 / Pt.1

IN THE RECORDING

Empowering self-ligation systems with TADs in treating complex cases

 Passive self-ligation systems can facilitate rapid arch development with minimal ligation forces and friction. In complex cases that require whole arch distalization, precise anchorage, or en-mass retraction, combining TADs with self-ligation bracket systems can significantly reduce treatment complexity and increase patient comfort. In this presentation, you will learn to resolve challenging clinical scenarios, including camouflage Class III treatment, upper and lower impaction, and protrusion with the joint use of self-ligation systems and TADs.

WEBINAR 11 / Pt.2 Screws and impaction

IN THE RECORDING

• Tooth impaction is a common problem in our clinical practice. Eruption

and management of impacted teeth require carefully designed surgical procedures and orthodontic treatment. Mandibular impactions, compared to maxillary impactions, present greater challenges because the surgical risks of damaging adjacent nerves and vessels, the difficult design of a powerful anchorage and higher resistance during forced eruption due to the high bone density in the mandible. This lecture will detail some of the most common types of impaction cases, and their recommended course of surgical as well as orthodontic treatment.

WEBINAR 12 / Pt.3

IN THE RECORDING

Interdisciplinary treatment of complex adult cases

Complex adult cases often involve therapies in more than one discipline.
It requires a thorough understanding of multiple disciplines in order to
provide a comprehensive care. This lecture will focus on the sequence
planning of interdisciplinary treatment, including orthodontics,
prosthetics and implant therapy. Strategies to overcome common errors
and practical tips will also be discussed.

MODULE 5 | DR. JOHN LIN - JONG JIN

WEBINAR 13 / AUGUST 10, 2021

AT 19:00 (TAIWAN TIME)

Differential Diagnosis and Management of Anterior Crossbite

- Lin's 3 circle diagnosis: profile, classification and functional shift.
- New modified definition of Angle's classification of malocclusion.
- Definition of Pseudo Class III.
- Diagnosis of functional Class III vs skeletal Class III, avoid mis diagnosis.
- Using PSL's MEAW effect to treat difficult Class III without multi loops, almost no wire bending.
- PSL combining IZC (Infra Zygomatic Crest) screws to treat difficult Class III.
- PSL combining Buccal Shelf screw to treat difficult Class III.
- What we can learn from the long term follow up cases.

WEBINAR 14 / AUGUST 17, 2021

AT 19:00 (TAIWAN TIME)

Efficient way of molar distalization. Details of how to place the IZC and buccal shelf screw

- Anatomy of IZC & buccal shelf screw (CBCT analysis included).
- How to put IZC & buccal shelf screw in proper position (allowing unlimited distalization).
- Clinical applications of IZC screw:
 - Solving crowding (nonextraction);
 - Treatment of Class II (nonextraction);

- Treatment of Class III (nonextraction);
- Treatment of open bite (nonextraction);
- Extraction treatment for bimaxillary protrusion as maximal anchorage.
- Clinical applications buccal shelf screw:
 - Severe lower crowding (non extraction);
 - Severe Class III (non extraction);
 - Severe Class III open bite (non extraction);
 - For maximal anchorage in extraction case.

WEBINAR 15 / AUGUST 24, 2021 Unravelling the myth of Class III open bite

AT 19:00 (TAIWAN TIME)

- Simple & practical approach?
- Early Tx get better result?
- Extraction can solve the problem?
- Orthognathic surgery is better?
- Criteria for surgery?
- Segmental upper arch?
- Amazing MEAW?
- Mini -plate is better?
- Thin symphysis is contra indicated for tooth movement?
- Tongue guard, MFT or Glossectomy needed?

MODULE 6 | DR. CHRIS CHANG

WEBINAR 16 / NOVEMBER 18, 2021 / Pt.1 AT 13:00 (TAIWAN TIME) Pre-aligner orthodontics

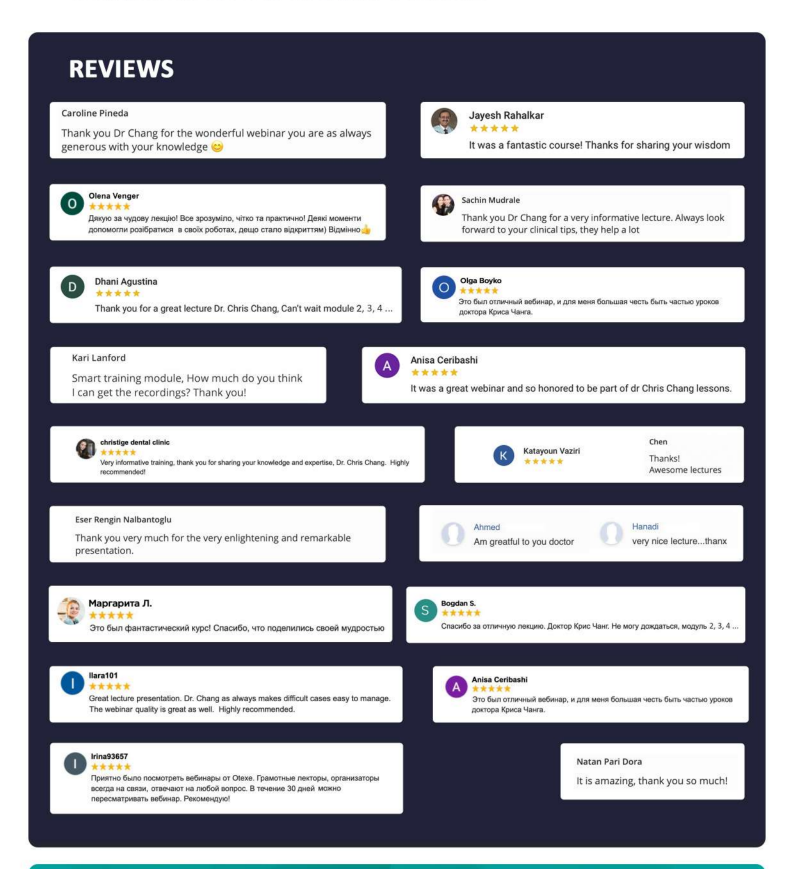
 Aligner treatment has seen a tremendous growth in patient acceptance and clinical efficacy in recent years. However, there are still certain limitations on patients' eligibility for aligner treatment. In this presentation, several treatment strategies and orthodontic auxillaries are proposed, including but no limited to, TADs, segmental braces, minor surgeries and bite plate, that can turn cases from unqualified into qualified ones or drastically reduce treatment complexity.

WEBINAR 17 / NOVEMBER 18, 2021 / Pt.2 AT 15:00 (TAIWAN TIME) Keys to aligner learning

 Aligner treatment has gained growing interests amongst patients and clinicians in recent years. This presentation will explain keys to mastering aligner treatment in three aspects: first, accurate diagnosis and treatment planning, second, sound prediction of types and speed of tooth movement in digital planning and third, correction of errors in digital planning and/or clinical manipulation during treatment.

WEBINAR 18 / NOVEMBER 18, 2021 / Pt.3 AT 17:00 (TAIWAN TIME) Simplified aligner mechanics in treating complex cases

 Aligner treatment has seen a tremendous growth in patient acceptance and clinical efficacy in recent years. However, for some complex cases that involve less predicable tooth movement, additional auxiliaries and pre-aligner treatment procedures may become necessary. This lecture will help clinicians determine if a pre-aligner phase of orthodontic treatment is required and how to design key mechanics in this phase to simplify the subsequent aligner treatment.



THE INFORMATION ON PARTICIPATION

PARTICIPATION COST FOR THE SERIES OF 18 ONLINE TRAINING SESSIONS (6 MODULES)

Payment in EUR or any suitable for you currency, according to National Bank exchange rate.

THE PARTICIPATION COST IN A SEPARATE TRAINING MODULE (3 WEBINARS) IS

€ 139 ~ 170 \$ ~ 120 £

THE PARTICIPATION COST IN ANY 4 (FOUR) TRAINING MODULES (12 WEBINARS) IS

€ 439 ~ 529 \$ ~ 379 £

THE COST OF AN ANNUAL TRAINING
COURSE CONSISTING OF 6 MODULES (18 WEBINARS)

638 € 834 € (-23 %)



DISCOUNT PARTICIPATION COST WHEN BUYING THE WHOLE TRAINING COURSE OF 6 MODULES IS VALID UNTIL AUGUST 8, 2021

The full-year training program is designed to identify your most common mistakes and difficulties in treatment planning and to teach you how to deal with them. After 30 hours of training you will be able to avoid all the undesirable results: moving teeth, additional arch changes, etc. in order to globally increase the efficiency of your treatment.

INVITE YOUR FRIENDS AND GET A DISCOUNT!

-5% for group of 3+ people -7% for group of 5+ people

-10% for group of 7+ people

YOUNG SPECIALISTS,
WAITING FOR YOU IN OTEXE®

-15% for residents, students & interns

ORGANIZE A GROUP AND ATTEND THE EVENT FOR FREE!

-100% for organizer of the group

Invite your friends, gather in a group of **10+ people** and get a discount - 100%