

A trip around passive self-ligation

Dr. Chris Chang, Taiwan



TREATMENT PLANNING

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 of IDT planning as well as stepwise procedures. Several practical tips will also be proposed.



AUXILIARY MECHANICS

Extraction vs. non-extraction: a reasonable treatment plan

“To extract or not to extract” is the quintessential question faced by orthodontists. This lecture will present several consecutive cases to demonstrate the thinking process of this issue. A practical decision making table will also be provided to guide the diagnostic process. Furthermore, when extraction is clinically indicated but refused, what happens to long-term stability? How do we handle it? Practical tips will also be shared in this talk, a topic worth investigating for a lifetime.



SURGICAL CASES

Asymmetry

Asymmetries, whether dental or skeletal, are among the most challenging problems in orthodontics. While surgery proves to be a reliable treatment option to correct skeletal asymmetries. TADs provides a minimally invasive alternative to achieve satisfactory camouflage treatment results. This lecture aims to demonstrate how to use TADs to develop simplistic and yet effective mechanics in the non-surgical correction of asymmetries.



DIGITAL - INSIGNIA

Digital orthodontics

Digital orthodontics has seen tremendous progress in recent years when clinicians now have easy access to precise digital data of roots and crowns from 3D and intra-oral scans. With the aid of digital simulation and software programming, doctors can have a thorough planning of an ideal result for each case even before beginning treatment. Together with customized brackets, precise indirect bonding and pre-fitted arch wires, digital orthodontics has significantly elevated treatment efficiency and consistency in treatment quality. This lecture will demonstrate a wide range of clinical cases to argue that “All things digital” is the new frontier of modern orthodontics.



REGISTER TODAY!

www.ormco.de/kurse-und-veranstaltungen

A trip around passive self-ligation

PROGRAM

08:30 - 09:00 Registration & Welcome Coffee
09:00 - 17:00 Course

COURSE DATE

March 30, 2019

VENUE

Hotel Collegium Leonium
Noeggerathstraße 34
53111 Bonn
 +49 228 62980

A limited room allocation is reserved for you under the keyword "Ormco". All reservations are made directly through the hotel. Ormco™ does not accept any responsibility for reservations, payments, cancellation fees or other matters related to hotel booking.

TUITION INCLUDING VAT

590,00 € for orthodontists
490,00 € for elite customers
190,00 € for postgraduate students

TRAINING POINTS

You will receive according to BZÄK/DGZMK
8 further education points.

COURSE LANGUAGE

The lecture will be held in English with a simultaneous translation into German.

**FURTHER INFORMATION & REGISTRATION
VIA OUR WEBPAGE OR VIA YOUR PERSONAL
SEMINAR ORGANIZER NICOLE GERTZ-WILKES:**

 +49 2561 6079438
 +49 180 5529106
 ormcoseminare.d-a-ch@ormco.com

DR. CHRIS CHANG, DDS., PHD.



- › ABO-Certified Orthodontist
- › Publisher, International Journal of Digital Orthodontics
- › Member, Angle Society Midwest Component
- › Founder & President, Newton's A & Beethoven Orthodontic Center, Taiwan

Dr. Chris Chang received his PhD in bone physiology in 1994 and Certificate in Orthodontics from Indiana University-Purdue University Indianapolis in 1996. He is a diplomate of American Board of Orthodontics (ABO) and member of the Angle Society-Midwest component. He has authored and co-authored numerous journal articles and books, and is internationally recognized for his expertise on simplified mechanics for interdisciplinary treatment. Besides teaching, he is the inventor of stainless steel mini screws, OBS®.

DAMON™ SYSTEM
More than straight teeth™

Mini-Screws

 **INSIGNIA™**

REGISTER TODAY!

www.ormco.de/kurse-und-veranstaltungen

Ormco B.V. • Basicweg 20, 3821 BR Amersfoort, The Netherlands
Customer Service • phone: 00800 3032 3032, fax: 00800 5000 4000, email: OrmcoEuropeCS@ormco.com

We only accept written cancellations by email or fax. Please note: According to our Cancellation Policy, the course fees will only be refunded if the course is canceled up to 4 weeks before the start of the course. If you cancel within 27 to 14 days prior to the commencement of the course, we will charge you 50 % of the course fee. For all cancellations within 13 days or less before the beginning of the course, we charge 100 % of the course fee. The reimbursement of the participant fee for non-participation without prior cancellation is excluded.

Ormco™
CONTINUING
EDUCATION

© 2018 Ormco Corporation