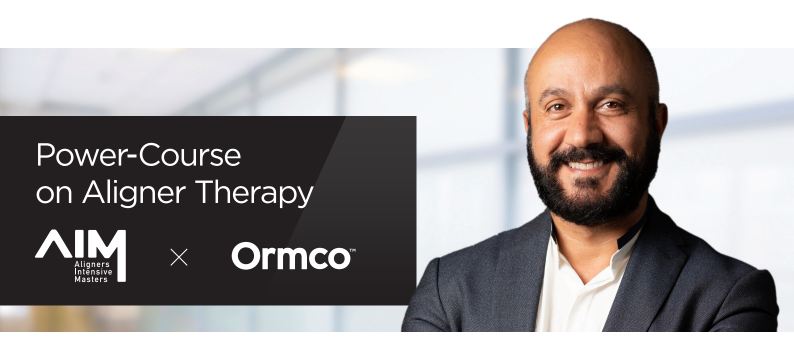
Ormco | ELEVATE





HYBRID LEARNING



TREATMENT PROTOCOLS



100% ALIGNER MECHANICS

November 22-24, 2024 | Warsaw, Poland Dr. André El Zoghbi

Interested in extending your orthodontic expertise to aligners? We invite you to join the Power-Course on Aligner Therapy led by Dr. El Zoghbi.

Throughout this intensive and comprehensive course, you will learn everything you need about the science behind aligners and how to use them effectively and efficiently. Dr. Z will guide you through a step-by-step approach to using the Approver Software – from selecting the right attachments to communicating with technicians for the most seamless setup.

WHO SHOULD ATTEND

- Orthodontists who are new to aligners and wish to master the basics
- Orthodontists who have experience with aligners and want to take their skills to the next level

COURSE HIGHLIGHTS

- More than 30 clinical scenarios shown
- > Understanding biomechanics
- > Diagnosis and strategizing treatment
- Protocols for communicating with designers
- Optimal scripts for prescriptions

- Digital Treatment Plan review checklist
- Bonding technique and tools for making attachments last
- > Refinements and troubleshooting
- Working efficiently for maximum results with minimal treatment time
- > The art of prescribing
- Proven efficiency protocols (to treat the vast majority of malocclusions)
- The biomechanics of improving the effectiveness and predictability of your treatments

Power-Course on Aligner Therapy

Understanding force systems to enhance predictability and elevate treatment planning

ABOUT DR. ANDRE EL ZOGHBI

Dr. El Zoghbi earned his dental degree from the Lebanese University of Beirut and his Master's degree in Orthodontics and Orthopaedics from the Paris VII University of France. After his specialty studies, he completed a two-year research program on biomaterials in Orthodontics at the French National Health Research Institute (INSERM), followed by a four-year Associate Assistant Lecturer in Orthodontics at the Paris VII University, giving lectures for postgraduate students along with providing Orthodontic Clinical training at the Hotel Dieu de Paris hospital in Paris.

DATE AND TIME

Day 1: November 22 | Day 2: November 23 | Day 3: November 24 | Webinar 1: November 28 | Webinar 2: December 5

VENUE

Sofitel Warsaw Victoria Królewska 11, 00-065 Warszawa, Poland

MINIMUM REQUIREMENTS FOR PARTICIPATION

Successful completion of Spark onboarding*, including your account and credentials. To maximize the hands-on sessions, we recommend you bring three cases to the course. Please bring your laptop with the Approver Software installed.*

*For onboarding, please contact your sales representative.

COURSE INFORMATION

EUR 3,000 incl. VAT participation fee

(Registration fee includes beverages, coffee breaks and lunches.)

Additional benefits: Sapphire Elite status for one year * **

- *Sapphire Elite tier will only be awarded once in a lifetime.
- **Cannot be bundled with other Ormco Education offers.



Register today

COURSE ORGANIZER AND CONTACT

Contact the Ormco Education team at education.europe@ormco.com

AGENDA DAY 1 - 09:00-17:30

Biomechanics 101: Basic principles of aligner biomechanics and its benefits

Biomechanics 102: Focuses on attachments and accessories, overengineering, and overcorrection

Bonding Protocol: Best practice protocol for attachment bonding, bonding agents and techniques

Digital Workflow: Benefits of digital workflows in aligner therapy, available tools and technologies

AGENDA DAY 2 - 09:00-17:30

System 101: In-depth review of a specific clear aligner system, clinical preferences, and perfect prescription checklist

System 102: Taming the approver software, 3D controls, and complete prescription checklist for approval

Troubleshooting: Identifying and fixing common issues that arise during clear aligner treatment

Refinements: Major movements that might need fine-tuning, Trugen-XR role in refinements

AGENDA DAY 3 - 09:00-16:00

Spacing: Techniques for spacing in aligner therapy, design of attachments and accessories, protocols used during anterior space closure

Deep Bite: Tools available to correct deep bites, protocols for incisor intrusion, posterior molar extrusion, and leveling the curve of Wilson

Open Bite: Means to treat open bites, TADS during molar intrusion, protocols, and best practices for addressing open bite

Class II: Essential principles of Class II mechanics, optimal distalization protocols for Class II correction in adults

MKT-23-0558-ENG © Ormco B.V., 2023. All rights reserved. Ormco, the Ormco logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Ormco. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Disclaimer: Dr. El Zoghbi is a paid consultant for Ormco. The opinions expressed are those of Dr. El Zoghbi. Ormco is a medical device manufacturer and does not dispense medical advice. Clinicians should use their own professional judgment in treating their patients.

