

Aligners in everyday practice

GRAND ORTHO[®]

HIGHEST QUALITY FOR PROFESSIONALS

- orthodontic meeting

3rd- 4th February 2023

Vilnius

3rd February 2023 Lecturers



Dr. Hakan El

Lecture: 3D Visual Treatment Objectives



Dr. Ramadan Coskun

Lecture: Clear aligners: Diagnosis to treatment



Dr. Beata Walawska

Lecture: Aligners-pros and cons



Ferit Güler

Lecture: New interface and treatment types of ortho-planning expert with CBCT



Dr. Beata Dronzikowska-Zajac

Lecture: Advantages of using aligners in preprosthetic orthodontic treatment

4th February 2023

Convenient and effective treatment with aligners

- Orthero System

Dr. Michał Wilk



Course Program:

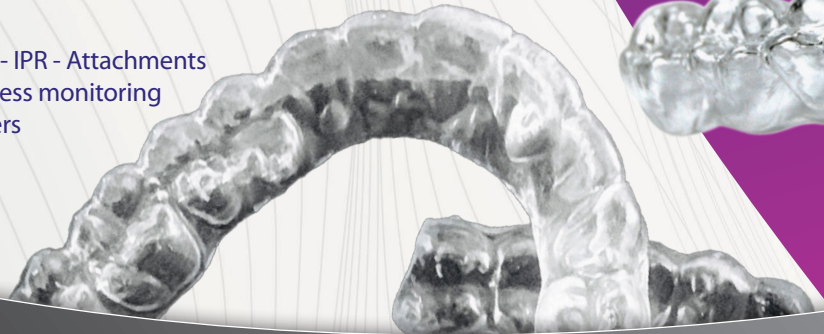
1. Introduction to using aligners and Orthero
2. Introduction to the biomechanics of orthodontic treatment
 - Leaning out teeth - Mesial-distal movements - Intrusion-extrusion - Rotation and Tork
3. Selection of cases for the treatment of Orthero
 - Patient compliance? - A case appropriate for treatment with aligners
4. Examples of patients
5. The treatment process
 - Correct impressions or scans for aligners - IPR - Attachments
 - Appointment dates and treatment progress monitoring
6. Problem solving in treatment with aligners
7. Retainers

Venue :

Radisson Blu Hotel

Konstitucijos Av. 20

Vilnius



ORTHERO

GNI
The Best Quality & Service

LANCER
Quality Orthodontics

G&H ORTHODONTICS[®]
Quality Manufacturing, Exceptional Service.

MEDIT

Dr. Hakan El



Hakan EL is an associate professor at Hacettepe University, School of Dental Medicine, Department of Orthodontics. He earned his PhD in 2005 at the same university, and spent 4 years teaching at Department of Orthodontics for the undergraduate students. He worked at Case Western Reserve University, Cleveland, OH as a research scholar between 2008 – 2010. He is a member of the Turkish Orthodontic Society. He serves and continues to work as a clinical instructor at Hacettepe University, School of Dental Medicine. His main research is focused on orthopedic changes on the maxillary region, three-dimensional reconstruction, three-dimensional craniofacial imaging and upper airway. His research work on has produced 10 scientific papers in leading journals and continues to grow. Specialties: Evaluation of the effects of two types of face masks on TMJ using the MPI method in Class III patients with maxillary deficiency. Hacettepe University Institute of Health Sciences, Ph. D. Thesis in Orthodontics, Ankara, 2005.

Lecture: 3D Visual Treatment Objectives

Dr. Ramadan Coskun



He was born in 1987 in Kardzhali, Bulgaria, and completed his primary and secondary education in Bursa. He graduated from Hacettepe University Faculty of Dentistry in 2011 with a degree, and in 2018, he completed his doctorate in orthodontics at Izmir Katip Çelebi University Faculty of Dentistry, Department of Orthodontics. He is a member of the Turkish Aligner Society and the European Aligner Society, and his areas of interest include digital dentistry, dental photography, clear aligners and temporary anchorage devices (TADs). Ramadan Coşkun, who has been teaching and consulting at Orthero since 2018, also continues his clinical studies in his private practice in Bursa.

Lecture: Clear aligners: Diagnosis to treatment

Dr. Beata Walawska



Orthodontist specialist, Secretary of the Polish Orthodontic Society, Member of McLaughlin Alumni Study Club, Member of PTS, PTO, EOS, AAO and WFO. She completed a lot of domestic and foreign courses in the field of dentistry and orthodontics, health care management and medical law. She is one of the few people in the world, she completed Dr. McLaughlin's two-year training program in his practice in San Diego, United States (Two Year McLaughlin Program) and graduate of the 2-yr Face Program. Author and co-author of papers and columns in the field of dentistry, orthodontics and medical law. Translator and editor of books. Lecturer at symposiums and training courses for dentists, dental technicians as well as assistants and dental hygienists in many countries. She has many years of experience in the aligners treatment using different systems

Lecture: Aligners- pros and cons

Contemporary orthodontics offers treatment with a wide range of different types of aligners. Aligners as any orthodontic treatment method have their indications and contraindications. Some patients may benefit from this method but for others it may be disadvantageous. The number of scientific publications is rapidly growing, so orthodontists can use aligners more and more efficiently thanks to combining digital technology and orthodontic knowledge. Many clinical cases will be presented during the lecture.

Dr. Beata Dronzikowska-Zając



She is a dentist and also a dental technician. She graduated in Master of Science in Orthodontics at Donau Universitat Krems in Austria, Certificate in orthodontics FACE / Roth-Williams Center for Functional Occlusion in San Sebastian, Spain, Law and Management in medicine at Medical Maestro Academy in Poznań. She is an active member of the Polish Orthodontic Society and a founding member of FACE Group Poland. For over 20 years she has been running a private clinic in Warsaw. At work deals with comprehensive orthodontic and prosthetic treatment, using newest techniques and coordinating multidisciplinary approach for patients suffering from occlusion disorders.

Lecture: Advantages of using aligners in preprosthetic orthodontic treatment

In my lectures I focus on complex treatment of patients with worn teeth, depressed VTO, multiple missing teeth. Prosthetic and orthodontic treatment is much safer and easier, when planned simultaneously. I understand possibilities offered by digital treatment planning, 3D imaging and virtual interdisciplinary cooperation - aligners are precise tool to fulfill those plans.

Ferit Güler



Co-Founder of Orthero Aligner company. He graduated from Istanbul Technical University as MSc. Electrical Engineer. He is a professional with over 12 years of experience specializing in product development and product management with analytical perspective and engineering skills to develop efficient, robust and scalable business operations. Orthero Aligner company is one of his enterprises in the medical device industry which was founded in 2014 and produces clear aligners using 3D printers & proprietary software and exporting to 15 different countries all around the world.

Lecture: New interface and treatment types of orthero- planning expert with CBCT

Dr. Michał Wilk



A graduate of dentistry and PhD at the Medical University of Łódź. Professionally, he is fully devoted to orthodontics. He is the attending physician in the specialized orthodontic clinic ORTO in Łódź, which he work together with his father dr Mariusz Wilk. A photography passionate. He combines his interests with work and conducts photography courses for dentists. He is the first Polish doctor who introduced the Orthero Aligner Aystem in his practice in 2019. (He is also the first patient). He is interested in orthodontic hybrid, treatment aligners and TADs treatment

Lecture: Convenient and effective treatment with aligners - Orthero System

Price:

3rd February: 299 euro

4th February: 199 euro

3rd -4th February: price until 31.12.2022: 399 euro

Registration:

Monika Sablauskaite

mobile: +37 066 040 050

e-mail: monika.sablauskaite@grandortho.lt

Payments should be made to the account Grand Ortho Sp. z o.o.

EURO:

IBAN PL 15 1140 1010 0000 3135 2600 1002

BREXPLPWWA1

GRAND ORTHO[®]

HIGHEST QUALITY FOR PROFESSIONALS

Grand Ortho Sp. z o.o.

ul. Annopol 24 | 03-236 Warsaw

grandortho@grandortho.pl

www.grandortho.pl

facebook.com/orthero.lt