

ALIGNERS

THE MODERN WAY OF TREATMENT
INTERNATIONAL CONGRESS
VALENCIA | 26.10.2024



*While You Relax,
we will tell You the most Important*



CRISTALINE
ALIGNERS

26.10

ALIGNERS, THE MODERN WAY OF TREATMENT

TOPIC OF THE SPEECH:

VIRTUAL VS CLINICAL



MAURO COZZANI

DMD, MScD, Specialist in Orthodontics

Chair: Istituto "Giuseppe Cozzani"

Member: EOS, AAO, WFO, Angle Society of Europe, Edward H Angle Society of Orthodontists (East component).

President elect **2028**: EOS (European Orthodontic Society)

SPEAKER 1

Ex-president: Associazione Specialisti Italiani in Ortodonzia **(2005)**,

Italian Board of Orthodontics **(2006-2007)**,

Accademia Italiana di Ortodonzia **(2007-2009)**,

European Board of Orthodontists **(2012-2015)**,

Società Italiana di Tecnica Bidimensionale **(2016-2018)**,

Società Italiana di Ortodonzia **(2022)**.

More than 300 speeches, communications and courses in Europe, Africa, Asia, North (invited speaker at different AAO and Constituent Societies meetings) and South America.

Published more than 100 papers in journals listed in Pubmed, one book and several chapters in orthodontic books.

Reviewed papers for indexed orthodontic journals among which: Eur J Orthod, Orthod Craniofac Res, Am J OrthodDentofac Orthop, Angle Orthod, J Clin Orthod, Korean J Orthod, Prog Orthod.

Co-editor "Progress in Orthodontics" **(2004-2007)**,

Contributing Editor "Journal of Clinical Orthodontics" **(2018-till now)**,

Editorial Board Member "Oral" **(2020-till now)**.

MAIN THESES:

- how to program the virtual set up;
 - which tooth movements are most easily implemented with aligners;
 - how to program dental movements with less predictability;
 - when a hybrid treatment could be evaluated;
 - the whole report will be based on current scientific evidence.
- Finally, conclusions and take home messages will be addressed.



TOPIC OF THE SPEECH:

**A.I. IN A DENTAL CLINIC: ALIGNERS AND
DENTAL MONITORING ARE THE RESULTS
OF THE TECHNOLOGICAL PROGRESS**



ANGELIKA IAKYMETS

Associate Professor, PhD,
Member of the Association of Orthodontists of Ukraine and the European
Orthodontic Society.
President of the European Association of Ukrainian Dental Doctors.

SPEAKER 2

In **1993**, she graduated from the Bogomolets National Medical University and received a diploma with honors in dentistry. From **2008** to **2020**, Associate Professor at the Department of Orthodontics of Shupyk National Medical Academy of Postgraduate Education (Kyiv, Ukraine).

Certified specialist in all orthodontic treatment systems such as MBT, Incognito, Invisalign, Spark.

In **2014**, she obtained authorship rights for the invention "Medical Card for Orthodontic Patients".

In **2019**, she received a diploma from the University of Bordeaux (France) in "Odontology and Postural Osteopathy".

In **2023**, she earned a diploma for the specialized course "Anatomy and Physiology of the Masticatory System. Function and Dysfunction of the TMJ" from Paris Cité University.

In **2024**, she received a Master of Medicine in Congenital Craniofacial Disorders from Paris Cité University.

Author of over 40 scientific publications in "World of Science" and "Scopus".

MAIN THESES:

- Monitoring on distance of an orthodontic treatment;
- Possibilities of the A.I. in the sphere of dentistry;
- First steps with Dental Monitoring;
- Integration of Dental Monitoring in the dental practice;
- Smarter orthodontics with Smart Stl;
- Available use case + best practice;
- Aligner refinement and retention phase.



26.10

ALIGNERS, THE MODERN WAY OF TREATMENT



SPEAKER 2



NAZAR BLAZHKIV

Orthodontist.
Specialist in Digital Dentistry.

Ivano-Frankivsk National Medical University, Graduated in **2018**.

Internship at IFNMU, Graduated in **2020**.

Orthodontist Degree, Received in **2021**.

Completed a 6-module program on Elements of Artificial Intelligence at the University of Helsinki in **2020**.

Postgraduate Diploma in Orthodontics and Dentofacial Orthopedics from the London Dental Institute in **2023**.

International speaker (UK, Brazil, UAE), author of lectures and practical courses about Aligners and Digital orthodontics

Founder of aligners brand "Reev's"

Lecturer at London Dental Institute since **2022**.

MAIN THESES:

"The only way to discover the limits of the possible is to go beyond them into the impossible." – Arthur C. Clarke

This presentation dives into the transformative power of aligner treatments for crowding issues. Different cases will be laid bare, where each one is a testament to the flexibility and effectiveness of aligners.

We'll delve into how stepping away from traditional methods and embracing innovative, tech-driven solutions can lead to remarkable results. The focus will be on creative strategies and practical applications that push the boundaries of conventional orthodontics, emphasizing the importance of adaptability and excellence in achieving the best outcomes.





SPAIN
VALENCIA



The congress will take place in Valencia

The congress will take place in Valencia. It is one of the most charming cities in Spain, located on the sunny Mediterranean coast. The city combines rich history with modern architecture. The impressive "City of Arts and Sciences" complex captivates with its futuristic forms, while the old town with its narrow streets and medieval buildings immerses you in the atmosphere of past centuries. Valencia is renowned for its festivals, especially "Las Fallas", and its unique cuisine, with paella holding a special place. The beautiful beaches, picturesque parks, and warm climate will linger in your memories for a long time, as Valencia impresses with its beauty and hospitality.

PLACE OF CONDUCT

INTERNATIONAL CONGRESS

HOTEL BARCELÓ VALENCIA

Located next to the City of Arts and Sciences, the stylish Barceló Valencia offers a terrace with city views and a small seasonal pool.

Hotel Barceló Valencia is set just 5 minutes' drive from Malvarrosa Beach and Valencia's historic centre. Valencia Airport is 20 minutes away by car.



Lectures will be held in English

9:00 - 9:45

Registration

9:45 - 10:00

Opening of the congress

10:00 - 11:45

Speaker Angelika Iakymets

11:45 - 12:15

Coffe break

12:15 - 13:45

Speaker Mauro Cozzani

13:45 - 14:45

Lunch

15:00 - 16:45

Speaker Nazar Blazhkiv

17:00 - 18:00

Certificate Presentation

