



ORTHOPROFILE
PERFECTLY ALIGNED SOLUTIONS

FACE4D
The New Dimension In Dentistry

— FIRST TIME IN ROMANIA —

FACE 4D

ALIGNER

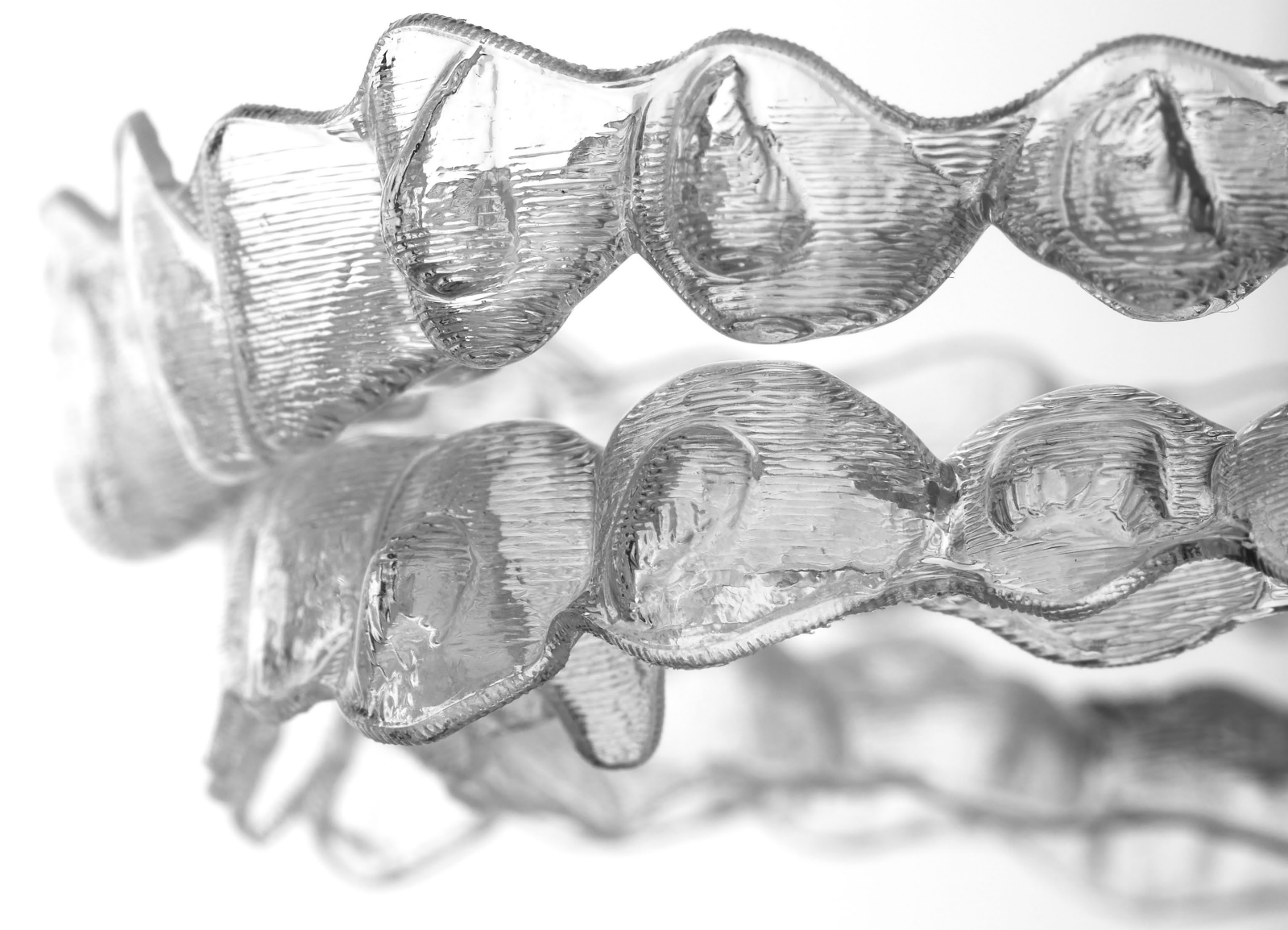
Treatment Mechanics

A TRUE Hands On Course

STARTING FROM JUNE 20 | 2025
RAMADA PLAZA HOTEL | BUCHAREST

WHY TAKE THIS COURSE?

- Would you like to learn digital treatment mechanics to become confident in your aligner cases in your daily practice?
- Implement treatment mechanics for function and aesthetics.
- How to choose the correct treatment mechanics for every case.
- How to incorporate 4D records in a straightforward protocol.
- Gain confidence with skeletal anchorage.
- Bring your own cases for mentoring and follow-up.
- In each session, we will select cases for mentoring.
- Students will learn how to record the arc of closure.
- Students will have their splints and learn how to adjust it.



A TRUE Hands On Course

LEAD SPEAKERS



Dr. Domingo Martin

B. A., University of Southern California

M. D. (Medical Degree)
University of Bilbao, Spain.

D. D. S. (Dental Degree)
University of Bilbao, Spain

Master in Orthodontics University of Valencia
Diploma – Roth/Williams Foundation for
Functional Occlusion Active

Has lectured extensively in Spain,
Portugal, Italy, Russia, Austria, Israel,
Chile, Mexico, Argentina, China,
Germany, USA, Romania

- Director of FACE Center – Spain
- Private practice in San Sebastian – Spain

- Member of the European Angle Society - First Prize (Juan Carol) for best scientific presentation (S.E.D.O.)
- (Spanish Society of Orthodontics) 1991 Visiting Professor – International University of Catalunya Barcelona, Spain.



Dr. Alberto Canabez

D.M.D. The University of Uruguay

Diploma in Orthodontics and Functional Occlusion at the Roth-Williams Foundation

Exclusive practice limited to orthodontics.
Private practice in Barcelona, Spain.

www.clinicasden.com

- Professor of the Roth-Williams Postgraduate Orthodontics since 2002 (San Sebastián, Spain).
- FACE teacher in courses in Spain, Uruguay, Turkey, Romania, Russia, Poland, Ukraine and China.
- Visiting professor of the Master of Orthodontics at the Complutense University of Madrid (Madrid, Spain)

- Member of the Spanish Society of Orthodontics.
- Roth Williams Society Member
- Honorary member of the Dawson Academy
- Creator with Dr Domingo Martin of FAS Face Aligner System

SPEAKERS



Armando Dias da Silva

- Dental Degree. University of Porto, Portugal
- Doctor of Dentistry. University of Porto
- Specialist in Orthodontics. Ordem dos Médicos Dentistas, Portugal
- Postgraduate and Masters in Orthodontics. University of Porto
- Member of the Sociedade Portuguesa Ortodontia (SPO) Sociedade Portuguesa de Ortopedia Dentofacial (SPDOF), of the Sociedade Portuguesa de Estomatologia e Medicina Dentária (SPEMD) and of the World Federation of Orthodontists (WFO)
- Invited Assistant, Faculty of Medicine. University of Oporto
- Guest Teacher. University of Salamanca and University of Sevilla
- President of the Portuguese Orthodontic Society 2017-2019
- Private practice limited to orthodontics in Porto
- "Personality of the year in the field of Orthodontics-2022" by "Saúde Oral-Oral Health" publication



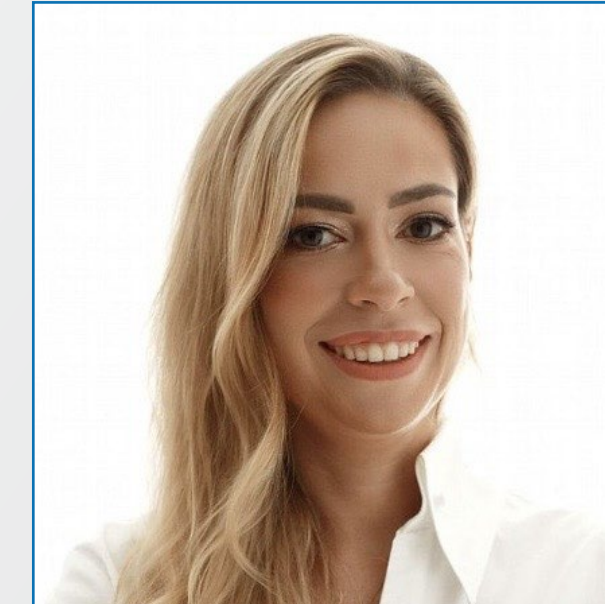
Pablo Arias

- Dental Degree. CEU San Pablo University, Madrid, Spain
- Master in Orthodontics. CEU San Pablo University, Madrid
- Diploma in Orthodontics from the FACE/Roth-Williams Center for Functional Occlusion
- Author of numerous publications on Orthodontics
- Private practice limited to Orthodontics in San Sebastián, Spain



Javier Aznar

- Dental Degree. Alfonso X El Sabio University
- Doctor of Dentistry PhD. Alfonso X El Sabio University
- Master in Orthodontic. San Rafael Hospital, Madrid
- Master in Dental Sciences. University of Sevilla
- Diploma in Research Methods. University of Washington &
- Seattle Children's Hospital
- Diploma in Orthodontics from the FACE/Roth-Williams Center for Functional Occlusion
- Collaborating Professor. Master in Orthodontic. Alfonso X El Sabio University
- Former Associate Professor. University of Zaragoza
- Active member of the Spanish Society of Orthodontics and Dentofacial Orthopedics (SEDO)
- Private practice limited to Orthodontics in San Sebastian, Spain



Anna Andrzejewska

- D.D.S. - Medical University of Lublin, Poland
- M.S. in Orthodontics and Dentofacial Orthopedics - International University of Catalonia, Barcelona
- Active member of the Spanish Society of Orthodontics (SEDO), the European Orthodontic Society (EOS), and the European Aligner Society (EAS).
- Provisional member of the European Board of Orthodontics (EBO) and recipient of the Proficiency Award from the European Board of Aligner Orthodontics (EBAO).
- Graduate of the FACE/Roth Williams Center for Functional Occlusion.
- Practicing as a Specialist in Orthodontics and Dentofacial Orthopedics in a private orthodontic practice in Barcelona, Spain.
- Collaborating professor at Universidad Internacional de Catalunya.

SESSION 1

20-21 JUNE 2025

DIAGNOSTIC & TREATMENT PLANNING

DAY 1

- Introduction to the FACE Concepts: How to apply FACE4D to these concepts
- FACE4D case explained step by step where we will see the importance of VTS and its relationship with the final treatment results
- Practical Session of VTS
- We will present two cases for diagnosis, treatment planning, and treatment mechanics and review the final treatment results.
- Students will work in teams on designated cases.

DAY 2

- Introduction to the concept of the Arc of Closure
- Importance of diagnosing occlusal interferences
- Practical session on how to obtain the arc of closure
- The importance of the arc of closure for successful FACE4D Treatment results
- We will present 2 cases for diagnosis, treatment planning, and treatment mechanics, and we will review the final results
- Students will work in teams on designated cases

* Students must bring digital models of their teeth in MIC for splint construction for session 2

SESSION 2

12-13 SEPTEMBER 2025

TMJ & SPLINTS

DAY 1

- Introduction to TMJ/TMD Concepts
- Diagnosis and treatment of TMD signs and symptoms
- Digital planning for splint construction
- Splint adjustment: Key points for ideal splint adjustment
- We will present 2 TMD cases for diagnosis, treatment planning, and treatment mechanics; we will review the final results
- Students in teams will work on a pre-treated case.

DAY 2

- The importance of splints for precision and predictability
- Digital splint design and adjustment
- Importance of vertical control and VTS in post splint patients
- We will present 2 cases with splints for diagnosis, treatment planning, treatment mechanics, we will review the final results
- Students in teams will work on a case previously treated.

* Students will bring cases, and we will select some for mentoring

SESSION 3

21-22 NOVEMBER 2025

VERTICAL CONTROL

DAY 1

- Different types of auxiliaries, elastics, precision cuts, and occlusal stops.
- IPR where, when, and how.
- Attachments: Where, why, and when.
- How to customize aligners
- We will present two skeletal anchorage cases for diagnosis, treatment planning, and treatment mechanics; we will review the final results.
- Students in teams will work on a pre-treated case.

DAY 2

- Vertical Control
- How to diagnose with precision the treatment of vertical cases
- How to plan to respect the biological limits
- We will present two vertical control cases for diagnosis, treatment planning, and treatment mechanics, and we will review the final results.
- Students in teams will work on a pre-treated case.

* Students will bring cases, and we will select some for mentoring

SESSION 4

30-31 JANUARY 2026

OVERCOMING THE BIOLOGICAL LIMITS

DAY 1

- Corticotomies: Why, When, and How
- Surgical technique and protocols for corticotomies - explained by a periodontist
- The Importance of MARPE and BAME and Other Expansion Techniques
- Cases using MARPE BAME and FACE4D
- We will present 2 cases with Corticotomies, MARPE, and BAME for diagnosis, treatment planning, and treatment mechanics, and we will review the final results
- Students in teams will work on a pre-treated case.

DAY 2

- Each group of students will bring a FACE4D case with complete diagnostic records, and we will discuss every detail of the treatment plan
- Diplomas and Party



PAYMENTS & FEES

It will be paid as follows:

1ST INSTALLMENT	2ND INSTALLMENT	3RD INSTALLMENT
2000€ + VAT	2500€ + VAT	2000€ + VAT
payed before 31.05.2025	payed before 31.08.2025	payed before 15.11.2025

TOTAL TUITION FEE:
6500€ + VAT

REGISTRATIONS

CONTACT: **Nadia Muntean**
EMAIL: **nadia.muntean@orthoprofile.com**
PHONE: **+40 721 338 730**
WEB: **www.orthoprofile.com**

FOR INFORMATION, PLEASE DO NOT HESITATE TO CONTACT US.