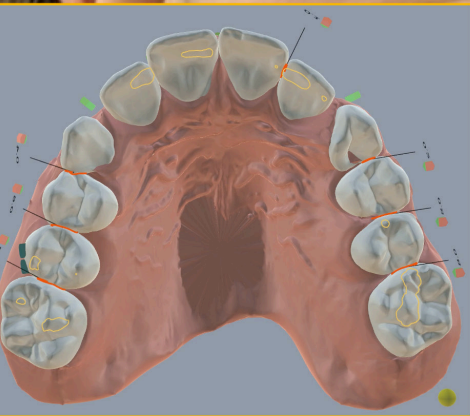


Photogrammetry



Upper view



Frontal view

ORTHODONTIC EVOLUTION: EMBRACING DIGITAL PLANNING & HYBRID TREATMENT

ACCREDITED COURSE

DR. IGNACIO ARCOS

29TH November, 2025

● Digital Set-Up



SPEAKER

DR. IGNACIO ARCOS PALOMINO

- . Dr. Arcos is a professor in Orthodontics at Universitat Internacional de Catalunya in Barcelona, Spain. After graduating from Universitat de Barcelona, he obtained his Master's in Orthodontics (MSc) from Universidad Europea de Madrid in 2009.
- . He earned a PhD in Medicine and Translational Research from Universitat de Barcelona. He further enhanced his qualifications with a Diploma in Dental Aesthetics from Universidad Complutense de Madrid and has participated in various continuing education programs at Universities around the world.
- . Currently, he leads a cutting-edge program in digital orthodontics, contributing to the advancement of the specialty and training professionals in this innovative field.
- . Dr. Arcos is an active member of the Spanish Society of Orthodontics and serves as the scientific coordinator of the Girona College of Dentists.
- . He has presented at numerous national and international conferences and is the author of multiple publications (Revista Española de Ortodoncia, Face and Head Medicine, Journal of Clinical and Experimental Dentistry...).
- . In addition to his 15 years of academic experience, Dr. Arcos successfully manages two private practices located in Olot and Girona, Spain.

ABSTRACT

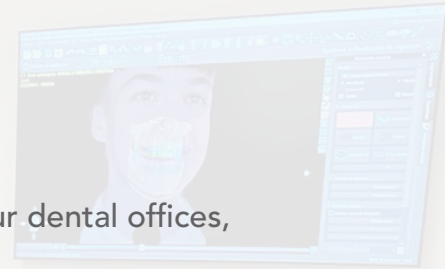
Nowadays, the demand for orthodontic treatments has increased in our dental offices, especially for orthodontic treatments with aligners.

This fact has led to an increase in the prescription of these treatments by professionals, often without enough knowledge and with poor control of them.

We know that these often have a lack of predictability in many of their movements, which forces us to extend the complementary treatment.

That is why a new reality exists in our daily practice: mixing different orthodontic techniques (aligners and braces), helped by different devices to provide the best results - more dental movement control, reduced costs, and the shortest possible treatment time.

Similarly, the use of new technologies in the field of orthodontics has developed very quickly. These tools can help us make a more predictable diagnosis and treatment plan to achieve better orthodontic results.



SCHEDULE

| | |
|---------------------|---|
| 09:30 am - 11:00 am | Hybrid Orthodontics. A new reality in present-day Orthodontics |
| 11:00 am - 11:30 am | Coffee break |
| 11:30 am - 01:00 pm | Class II treatment - Malocclusion management using digital planning and hybrid techniques. Power-Bar appliance in hybrid treatments |
| 01:00 pm - 02:30 pm | Lunch |
| 02:30 pm - 03:30 pm | Class II treatment – Malocclusion management: Power-Scope appliance in hybrid treatments |
| 03:30 pm - 04:00 pm | Coffee break |
| 04:00 pm - 05:00 pm | Digital Set-Up Digital Set-Up hands-on with Archform software (free) |

MATERIAL TO ATTEND THE COURSE

Each doctor must bring their PC (Mac or Windows) with the following minimum recommended requirements:

- PC: i7 processor, 8 GB RAM, 4 GB NVIDIA graphics
- Mac: MacBook Pro (2020–..) with M1 or M2

Please, install ARCHFORM software before



DATE

29TH November, 2025
9:30 am - 5:00 pm



REGISTRATION

Anna Xera
+30 697 407 4419



LOCATION

Sofitel Luxury Hotels
Athens International Airport,
Spata



S Microscrew guided surgery

DATE

29TH November, 2025

9:30 am to 5:00 pm

ACCREDITED COURSE

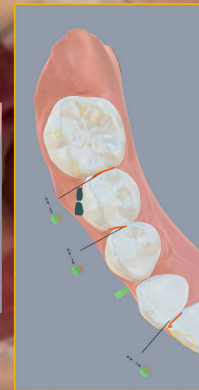
COST

Course fee: 90€ (includes coffee break and lunch)

REGISTRATIONS

axera@americanortho.com

Contact: Anna Xera +30 697 407 4419



GREEK
ASSOCIATION
FOR ORTHODONTIC
STUDY &
RESEARCH

AO
AMERICAN
ORTHODONTICS

aogreece@americanortho.com
www.americanortho.com

