

Clinical Mastery in Hybrid Orthodontics:

From Aligner Biomechanics to Advanced Tool Integration



Paris

20th Sept 2026

9:00-18:00

Dr. Yoav **MAZOR** & Dr. Stefano **TROIANI**



***“From biomechanics to auxiliaries, understanding
Aligners treatment beyond marketing”***
- Dr. TROIANI



Program

What is the special biomechanics of aligners?

What is the difference between biomechanics of aligners and fixed appliance?

What are the protocols which makes sense from a physics and evidence standpoint and what is just marketing? These and other questions will be answered in this course.

We will develop:

- Aligners biomechanics difference from fixed appliance biomechanics
- Advantages of aligners
- Disadvantages of aligners
- Planning for aligner treatment
- Treatment plan review - what really matters



"Hybrid Orthodontics - The magical art of advanced tools combination"

- Dr. MAZOR

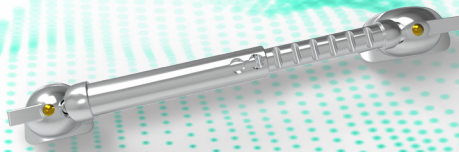
Program

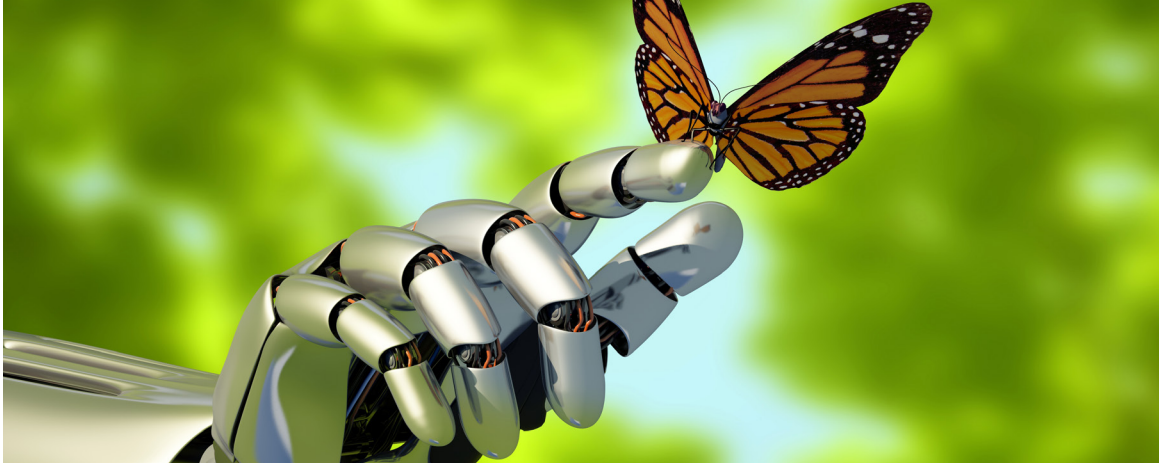
The unique protocols of combination of aligners and brackets with the Multi-FA appliance were proved to be a powerful technique to facilitate the outcome of complex Orthodontic treatments addressing also the patient psychology and satisfaction. Those protocols will be presented in that course to demonstrate the advantages of the combination of advanced tools.

We will go over:

The contemporary approach for CL II / CL III malocclusions

- The Multi-FA appliance - a multi function tool for diverse clinical situation
- The hybrid Multi-segmental approach
- The art of combination of advanced tools: aligners, self ligating brackets (GET) and the Multi-FA
- The therapeutic and psychological advantages of the Multi-segmental approach





Registration Form

20th Sept 2026 in Paris

• 9h00-18h00

Dr. Yoav MAZOR & Dr. Stefano TROIANI

Hotel Méridien Etoile

81 Bd Gouvion-Saint-Cyr

75017 Paris

France

Course Fees :

450 € TTC / Pers **Early Bird** (until 31 May)

650 € TTC / Pers

Contact : Isabelle MAURIANGE: **07 89 24 61 68** - isabelle.mauriange@gc.dental

Last Name : _____ First Name : _____

Address : _____

Tel.: _____ E-mail : _____

Signature* : _____

**By signing this document, you consent to receiving information from GC via your e-mail address (GDPR compliance). Without your signature, we will be unable to send you details regarding the proceedings of this day.*

Clinical Mastery in Hybrid Orthodontics:

From Aligner Biomechanics to Advanced Tool Integration



GC Orthodontics Europe

8, rue Benjamin Franklin • 94370 Sucy en Brie • France
Tel +33 1 77 45 65 61 • info.gco.france@gc.dental • www.gc.dental/ortho