

Biomechanical Mastery in Aligner

The Role of TADs and Digital Workflow

Online-Course

3rd July 2026

9 a.m. to 5 p.m.

Dr. Mohamad AL HUSINI

8

Fortbildungspunkte
gemäß
BZÄK/DGZMK



Since 1921
100 years of Quality in Dental

Experts in Orthodontics
GC Orthodontics Europe GmbH
<https://www.gc.dental/ortho>



Speaker



Dr. Mohamad AL HUSINI

is an expert and pioneer in digital orthodontics, renowned for his extensive work in aligner technology. He holds a degree in Medicine and completed the hospital practice programme in Orthodontics at the University of Bordeaux (France). He is certified in Lingual Orthodontics by the University of Paris V and has a postgraduate degree in Maxillofacial Orthodontics. He is a member of the French Orthodontic Council, the European College of Orthodontics, and the European Society of Aligners.

Topics

The main chapters will include :

- Tools of aligner mechanics
- Case selection
- Communication with designers
- IPR
- Mechanical differences : Aligners vs. Brackets
- Vertical discrepancies (open bite & deep bite)
- Sagittal discrepancies (Class II & Class III)
- Staging
- Space closure with clear aligners
- Troubleshooting

Registration

Please send the completed registration form **via E-Mail** to **course.gco.germany@gc.dental**.

Yes, I will participate in the above course, course fee 289,00€ TTC / Person

Note: The information provided in the "Yes, I would like to participate in the above course" section, course fee 289.00 € TTC including comprehensive course materials, will also be used as the basis for the certificate and invoice. Once you have successfully registered, a confirmation of registration will be sent to the email address you provided. If the course is already fully booked, you will receive an email notification via the same channel.

Titel, Vorname, Name	
Praxis	
Straße, Nr.	PLZ, Ort
Telefon	E-Mail
Ort, Datum	Unterschrift