

Biomechanical Mastery in Aligner Therapy

The Role of TADs and Digital Workflows



MUNICH • 3rd July 2026

Dr. Mohamad AL HUSINI

Dr. Sinan HAMADEH

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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



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.



Dr. Sinan HAMADEH

is a distinguished orthodontist with specialized training in orthodontics and lingual orthodontics. He completed his orthodontic training at Witten/Herdecke University in 2008 and received his specialist degree from the Chamber of Dentists in North Rhein Westphalia, Münster. Further enhancing his expertise, Dr. Hamadeh completed the McLaughlin two year postgraduate program in San Diego, USA, and earned a specialist degree in Lingual Orthodontics from the University of Basel, acquiring the Master of Advanced Studies in Lingual Orthodontics (MASLO).





Registration Form

3rd July 2026 in Munich

Dr. Mohamad AL HUSINI

Dr. Sinan HAMADEH

Eurostars Grand Central

Arnulfstraße 35

80636 Munich

Germany

Course Fees :

350 € TTC / Pers **Early Bird** (till end of may)

450 € TTC / Pers

120 € TTC / Pers **Special Price for Students and assistance**

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.*