

# Curriculum Vitae

## Asta Abunevičiūtė

Vilnius, Lithuania



### Academic Background

- 2005-2008 Vilnius University Faculty of Medicine Institute of Dentistry Postgraduate studies, field Orthodontics. Acquired degree of MDS orthodontist.
- 1997-2002 Vilnius University Faculty of Medicine Institute of Dentistry, field Dentistry. Acquired degree of DDS.

### Professional Background

- 2017- present date. Tutor in Orthodontics Biomechanics European Course. Five weeks course.
- 2023- present date. Lecturer in Vilnius University, Lithuania.
- 2011- present date. Working as a Private Orthodontist in Vilnius, Lithuania and Klaipeda, Lithuania.
- 2008-2011 Worked at Vilnius University Zalgirio Clinic as a Specialist Orthodontist.
- 2002-2008 Worked as a Private GP dentist in Vilnius, Lithuania

### Licenses and Certifications

- Certified at the Orthodontics Biomechanics Summer School in 2014 after completing 200 hours of orthodontic biomechanics training and passing the certification exam.
- Registered to practice Orthodontics in Lithuania license number OPL-02637
- Registered to practice Dentistry in Lithuania license number OPL-02799.

### Professional Associations and Memberships

- Board Member of Lithuanian Orthodontic Society
- Member of Lithuanian dental Council.
- Fellow of World Federation of Orthodontists.
- Consultant Orthodontist at Lithuanian Dental Council 2016-2018
- Founding member of International Association for Development and Spread of Orthodontic Biomechanics Knowledge (Biomedé).

### Publications and presentations

-

- Presentation "Six Geometries. Their application in everyday practice." Baltic Days of Dentistry. 2023
- Editor of the chapter "Computerized Occlusogram" in the e-book "Biomechanics in Orthodontics" G. Fiorelli- B.Melsen 2023
- Co-author of the chapter "Visualising Treatment Objectives and Treatment Planning Using 2D and 3D Occlusograms" in the book "3D Diagnosis and Treatment Planning in Orthodontics" Jean-Marc Retrouvey Mohamed-Nur Abdallah 2021
- Clinical case presentation at the First World Orthodontic Biomechanics Symposium. 2019 01
- Presentation "When a straight arch is not enough. When to use segmental arch mechanics and why." 10th Congress of the Baltic Orthodontic Association. 2018