



Application of neuromuscular dentistry in clinical practice

Hands-on intensive courses at the dental clinic for both beginners and advanced students

The training is intended for dentists who want to gain a deeper understanding of the connections between occlusion, muscle function, breathing, and posture. Participants will work with the SDI Matrix methodology and will have the opportunity to try out advanced diagnostic solutions with EMG, TENS, and jaw trajectory analysis equipment (Jaw Tracking).

The aim of the training is not only to convey theoretical knowledge, but also to provide a real opportunity to work with the equipment, observe the work of a doctor in everyday clinical practice, and individually test one's skills. In a very small group, participants will be able to ask questions directly and receive answers during situation analysis. During the training, participants will be able to work with patients with TMJ symptoms, analyze various clinical situations, and learn how to reprogram the bite and find the optimal jaw position by integrating CBCT parameters, muscle balance, and achieving long-term stability without the additional involvement of a physiotherapist – looking beyond just the teeth.



Dr. Raj Rav

Date: September 18–20, 2025

Time: 10:00 a.m.-6:00 p.m.
Location: Vilnius
Language: English

Meet the lecturer:

LECTURE RECORDING

PRICE: 2 500 €

(Early Bird)

www.medacademy.lt