23th of May 2024

ADVANCED MYOFUNCTIONAL **ORTHODONTICS COURSE**

with Dr. Vincenzo Giorgino and Niels Hulsink

This advanced course will allow practitioners to refine their skills and learn how to effectively implement the Myobrace System to prevent and treat myofunctional disorders, malocclusions, sleep disordered breathing and TMJ dysfunction.

SPEAKER



vincenzogiorgino.it/en

DR. GIORGINO VINCENZO

Was born in Italy and graduated in Dentistry in 2007, in Pavia. He began using Myobrace in 2011,

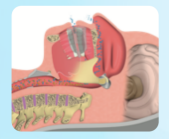
In 2014 he started at scientific conferences as a public speaker on Myobrace, on treatment of specific cases. Since then, until today, he continued to study Myobrace treatment protocol, integrating it with his knowledge of bioprogressive orthodontics, gnathology, treatment of sleep disorders and myofunctional therapy. He is experienced in, and practices every branch of dentistry.

As an orthodontist he exclusively performs myofunctional, lingual and bracket-less orthodontics, exploiting the "extra-occlusal functional anchorage" resulting from the use of Myobrace appliances in all his orthodontic cases.

His vision of "healing from malocclusion" places correction of dysfunction at the center of treatment, uses the Bent Wire System for sagittal and transverse problems and posterior occlusal veneers for vertical problems, when needed, for predictable and stable results.

As the first Myobrace Provider in Italy, he teaches how to integrate the Myobrace protocol in the dental practice, and is the referral specialist of the Myobrace Study Groups in Italy.

He holds a master's degree in digital dentistry and has taught "Theoretical and clinical management of open-source software in dentistry" at the University of Insubria He is a SIDO and DDS member



Airway correction for children and adults



Immediate diagnosis and treatment of TMJ Disorder



MRC's activities program and fast track for all age groups







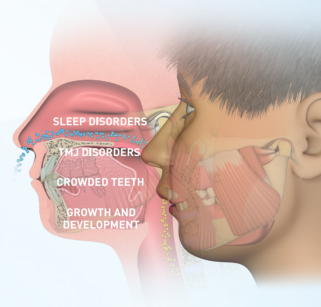






LEARNING OUTCOMES

- Understanding of maxillofacial growth and the factors influencing the direction of the growth.
- Understanding the development of occlusion and function.
- Diagnosis of soft tissue dysfunction and breathing (includes a practical part on how to diagnose children).
- · Record-taking and analysis (photos, models, X-rays).
- Myofunctional orthodontics: understanding of a comprehensive approach of treatment.
- Treatment plan presentation and selection of appliances.
- Discussion of different cases



SCHEDULE

9.00-9.30 Welcome & Coffee 9.30-11.30 Lecture **Coffee Break** 11.30-12.15 12.15-14.00 Lecture 14.00-15.00 Lunch 15.00-17.00 Lecture

There may be small changes in course schedule.

PRICE

250 €

*VAT will be added

Discount for students, assistants and staff 20%

VENUE

Tallinn, Estonia