A theoretical course hosted by Dr. Ivan Goryalov



MYOFUNCTIONAL ALEXANDER DISCIPLINE TREATMENT FOR THE LONG TERM STABILITY Better Teeth, Better Smile and Better life



- Can function move teeth and occlusion?
- Is functional care important for all patients and people?
- What functional care works with the treatment?
- What do we need to think about when it comes to diagnosis and stability?

Nowadays we have to consider each patient's physical functions and morphology before, during and after orthodontic treatments, in order to achieve long term stability. Through AD & MFT we can ensure to provide that type of care to every patient. I would like to introduce our team's approach (M.I.H.O.=Motivation & International Health

Organization) . It is based on the concept of Efforts = Result, and great communication with our patients, which enables us to provide them with long term stability.

Speaker: Dr. Miho Imamura

- 1986 Nippon dental university (Tokyo Japan)
- 1986 Member of the Alexander study club Japan (2012~2013 president)
- 1986~1988 Japan University orthodontic course
- 1988~2002 Preventive dental research and study at DesMoines College Iowa USA
- 1988~2002 Family dental practice working as an orthodontist
- 2003 M.I.H.O. orthodontic clinic (private clinic in Kofu Japan)
- 2010 Second orthodontic clinic (practice branch) in Tokyo

- 2014 - PhD from Yamanashi University medical PhD course on growth study (Assessment of relationship between bone age and growth of maxillofacial morphology using the computer aided skeletal maturity assessment system (CASMAS) in young girl patients with malocclusion)

- 1988 orthodontic seminar translator
- 2000 orthodontic seminar presenter
- 2008 MFT (myofunctional therapy) seminar presenter
- Professional Certified board member of Japan orthodontic association
- Certified Professional orthodontist of Japan adult orthodontic association
- Board member and established member of MFT Japanese association

1. MFT approach can support better occlusion and stability 2. Early treatment and observation control with MFT can affect good stability. 3. In order to achieve long-term orthodontic results we need to establish stable dental functional occlusion. 4. Digital education system for our staff, patients and their family and students.



21 - 22 November 2017 г., 9 AM

Bulgaria, Plovdiv, Hotel & SPA Imperial www.hotelimperial.bg

To register or for more information: +359 884270767, ivang@usmivki.com

Early Bird Tickets (pay by 18/11/17): 426 euro (VAT free) 510 euro (inc. VAT) Tickets (after 18/11/17): 477 euro (VAT free) 571 euro (inc. VAT)

Bank account details for transfers: Smile Galaxy Ltd Unicredit Bulbank, Plovdiv IBAN BG17 UNCR 7000 1521 1822 82 BIC UNCRBGSF