

THE MULTI FA APPLIANCE –

THE NEXT STEP IN CL II / CL III CORRECTION

The modern concepts and understanding of CL II & CL III malocclusions have been the keystone for the development of new approaches for the malocclusion correction, including in adults.

The **Multi Function Appliance – Multi FA**, is a unique appliance, developed specifically to match those new concepts, offering not only easy and fast malocclusion correction, but also the correction of other common situation such as space opening, closing and more.

1 DAY COURSE, INCLUDING HANDS ON

LECTURE TOPICS

- Overview of the existing concepts for CL II / CL III malocclusion
- The understanding of the new approaches for CL II / CL III malocclusion
- Appliance description and its functions:
 - CL II correction & CL III correction
 - The multi-segmental approach
 - Space opening / regaining & Space closing
- Case presentation and discussion
- Hands on
- Practice bonding the appliance and retainer manufacturing



SPEAKER



DR. YOAV MAZOR

(ISRAEL, TEL AVIV UNIVERSITY 1990)

- Lecturer & clinical instructor at the Prosthetic department at the Tel Aviv University.
- Specialist in Orthodontics and Dento-facial Orthopedics.
- Master in Orthodontics. Lecturer and clinical instructor at the Orthodontic department, Jerusalem university (Lingual, Orthodontic TAD, Self ligating systems)
- Owner & manager of the PRM 3D's company (2007).
- Professional advisor to manufacturers of Orthodontic products. "Shiba" hospital – management of special need cases: mentally disabled, Ortho-surgery, Cranio-facial disorders & syndromes.
- Professional advisor and supervisor at a national health institute-dental health Lecturer in Orthodontics.

DATE

12.01.2024

VENUE

Hotel L'Ermitage,
Tallinn, Estonia

PRICE

550 € + VAT

Early bird discount: -20% until 01.10.2023

Price for Students 250 € + VAT

SCHEDULE

9.00 – 9.30	Welcome & morning coffee
9.30 – 11.00	Course
11.00 – 11.30	Coffee Break
11.30 – 13.00	Course
13.00 – 14.00	Lunch
15.00 – 15.30	Course
15.30 – 16.00	Coffee Break
16.00 – 17.30	Course