

THE IMPORTANCE TO KNOW WHEN. HOW AND WHY

Dr Giorgio Iodice

10TH MAY 2024, WARSAW

PRICE: 430 EUR

EDUCATION POINTS: 6

Course price until 31.01.2024: 405 EUR

Price for 2 courses (10-11.05.2024): 680 EUR

When making a payment by 31.01.2024: 620 EUR





AESTHETICS, BIOMECHANICS, AND JAW FUNCTION: THE ROAD MAP FOR **EXCELLENCE IN ORTHODONTICS!**

> Prof. Mauro Farella Dr Giorgio Iodice

11TH MAY 2024, WARSAW

PRICE: 430 EUR

FDUCATION POINTS: 6

Course price until 31.01.2024: 405 EUR

Price for 2 courses (10-11.05.2024): 680 EUR

When making a payment by 31.01.2024: 620 EUR

Please make payments to the Grand Ortho Centrum Edukacji Sp. z o.o. mBank: 65 1140 1010 0000 5742 7900 1001



HIGHEST QUALITY FOR PROFESSIONALS

























Grand Ortho Centrum Edukacji Sp. z o.o.

ul. Bruszewska 28 | 03-046 Warszawa tel.: 22 675 24 94 grandortho@grandortho.pl www.grandortho.pl



facebook.com/grandorthopoland



INTERCEPTIVE ORTHODONTICS: THE IMPORTANCE TO KNOW WHEN, HOW AND WHY

Dr Giorgio Iodice

10th May 2024

PRESENTATION OF THE COURSE:

In clinical orthodontic practice, children and young adolescents are our most common patients. This means that we very often are wondering if it is time to act or if we should simply wait. Will starting an interceptive therapy be able to benefit our little patient and will it have a really positive impact on the final results or will it simply be a waste of time and precious collaboration of the patient? This is the scenario, for example, when we are faced with possibly impacted canines. Understand how to recognize them, how to evaluate their prognosis and how to improve it. The early detection of canine displacement and the use of predictive indices, detected clinically and radiographically, can help the clinician to highlight a canine misplaced and prevent its possible future impaction. This is also the case for patients with class III or class II growth abnormalities. What impact our therapy will have, when we will have to carry it out and which therapeutic protocol will give us the best results. And finally this is still the case in the evaluation of jaw contraction, in order to understand when you really need to expand the jaw and with what protocol. All of this will be analyzed in detail on the basis of the most current scientific evidence and data from international research. The attendees will be guided step by step in learning the most appropriate results for the specific problem, in choosing the most advantageous timing and how to recognize it.

Participants will be given the opportunity to bring documentation of their own clinical cases, so as to be able to evaluate diagnostic and / or therapeutic path in a collegial.

Program

Impacted canines

 Epidemiology of inclusions, Physiology of dental eruption, Etiology of inclusion, Definition, Possible causes of dental inclusion, Diagnosis, Prognosis of inclusion, Objectives of the treatment, How to prevent and improve the prognosis.

Class II

 Definition and epidemiology, Difference between dental and skeletal class II: how to choose the correct protocol, Functional treatment: is it worth it?, How to recognize the best timing.

Class III

Definition and epidemiology, Prognostic evaluation: what to see and why,
 Functional treatment: when to start it? and can it really give a different result?
 Retention and growth evaluation.

Maxillary Expansion

 Etiology and Epidemiology, Diagnosis, how to recognize a skeletal transversal deficiency: diagnostic and prognostic evaluation tools, Objectives of the treatment.
 Different protocols for different aims in different timings: to know when, how and why.

AESTHETICS, BIOMECHANICS, AND JAW FUNCTION: THE ROAD MAP FOR EXCELLENCE IN ORTHODONTICS!

Prof. Mauro Farella

Dr Giorgio Iodice

11th May 2024

PRESENTATION OF THE COURSE:

Orthodontic treatment planning involves the meticulous determination of the desired position and angulation of the incisors, ensuring optimal root alignment within the alveolar housing in both the maxilla and mandible. Moreover, it aims to establish a harmonious relationship with the surrounding soft tissues and the overall facial profile. Subsequently, effective management of anchorage and the utilization of predictable biomechanical strategies become imperative to achieve not only proper occlusion but also optimal jaw function.

However, have you considered the extent to which your therapeutic choices and the mechanics employed in orthodontic procedures exert influence, whether positive or negative, on the final outcomes of a patient's smile and the condition of their soft tissues? What are the biomechanical strategies that enable you to attain a predictable occlusal outcome? And how can an orthodontist address issues of dysfunction occurring before, during, and after orthodontic treatment?

This evidence-based course is meticulously designed to guide participants on a systematic journey, commencing with treatment planning and extending to the management of anchorage, encompassing both conventional and skeletal approaches. The course includes treatment sequences tailored to yield outcomes that embrace both aesthetic and functional dimensions.



Dr Giorgio Iodice



Giorgio lodice received the degree in "Dentistry", the Specialty in "Orthodontics" and the PhD in "Oral Sciences" from the University of Naples "Federico II". He received the Certificate of Excellence in Orthodontics in Italy (Italian Board of Orthodontics) and the E.B.O. (European Board of Orthodontics). Member of the

IBO examining committee in 2013, 2015 and 2017, and of the SIDO Model. Display examining committee in 2014. Certificated for the Incognito lingual technique in 2009, from 2012 he is Clinical Professor at the Incognito Master in Naples. In 2017 he attained the Master degree in Lingual Orthodontics. Adjunct Clinical Professor at the University of Naples Federico II and Honorary Senior Lecturer at the University of Otago (New Zeland), he is President 2020-2021 of the Italian Association of Specialists in Orthodontics (ASIO), President 2020-2021 of the European Begg Society of Orthodontics (EBSO), past-President of the Italian Society of Aligners (SIALIGN), and active member of SIDO, EOS, SIBOS, AIDOr and SIDA. Exclusivist in orthodontics, his main clinical and research interest are focused on the characteristics of treating adult patients, temporary anchorage devices (TADs) and the relationship between occlusion and temporo-mandibular disorders. Referee of several national and international journals, he has been author of book chapters and numerous publications in national and international journals, as well as speaker in international congresses and university masters.

Prof. Mauro Farella



Mauro Farella holds the distinguished position of Professor and Chair of Orthodontics at the University of Otago, New Zealand. In addition to his leadership role, he directs the Research Programme "Craniofacial Research" and oversees the Postgraduate Programme in Orthodontics, including the Doctorate in Clinical Dentistry, at the Faculty of Dentistry. As a board-certified specialist in Orthodontics, he is registered in both New Zealand and Italy, exclusively managing private practices

dedicated to clinical orthodontics. His research pursuits encompass clinical orthodontics, biomechanics, orofacial muscles, and temporomandibular joint studies. Notably, his international research efforts have secured grants exceeding one million Euros. Prof. Farella's clinical skills and expertise are globally recognized. He has lectured in 22 countries and has earned significant research accolades such the IADR Alan Docking Award and the Sir John Walsh Award. He serves as an Associate Editor for "Orthodontics and Craniofacial Research" and "Korean Journal of Orthodontics," along with his role on the Editorial Board of the "Journal of Oral Rehabilitation." He has been appointed Honorary Professor at the University of Nanjing (China) and Adjunct Professor at the University of Cagliari (Italy).