

Registration

Contact: Yossi Matzkel
Phone : +972-3-6822258
E-mail: i@droreth.com

Yes, I would like to participate in the course
"Orthodontic systems with palatal skeletal anchorage:
Advanced Theoretic-Practical Course".

29th March, 2019, Tel Aviv, Israel

Orthodontists

Participant

Office

Adresse

Phone

Fax

E-Mail

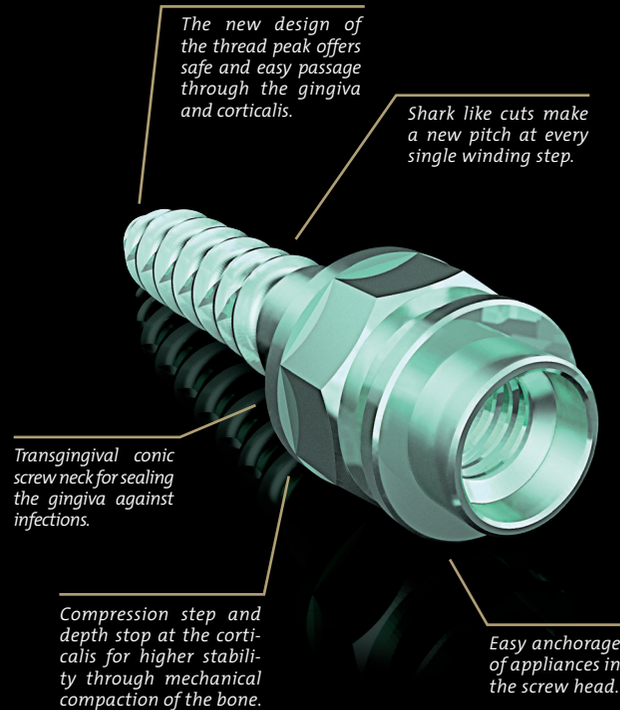
Date

Signature

Practice stamp

I accept the general FORESTADENT course conditions.
Privacy Policy: In general, we use your personal data for the organisation of
the course "Orthodontic systems with palatal skeletal anchorage: Advanced Theoretic-
Practical Course". Any further storage or transfer to third parties will not take place.
Detailed information can be found on the website www.forestadent.com.

ORTHOeasy[®] Pal



OrthoEasy Pal – the new palatal pin

The OrthoEasy System is now complemented by the OrthoEasy Pal. Pal stands for palatal, as the new pin was developed specifically for the anchorage of orthodontic appliances in the palate. For example, the Frog appliance can now be attached quicker and easier in the mouth than before. Until now, the lab abutments with the welded appliance had to be attached elaborately with a wire ligature on the pins placed in the palate. The head of the new OrthoEasy Pal is equipped with a practical inner thread so that the abutments can simply be attached with a retaining screw. A lab analog pin and an impression cap help to fabricate the appliance in the orthodontic laboratory.

Orthodontic systems with palatal skeletal anchorage:

Advanced Theoretic-Practical Course



29th March, 2019

Speaker:
Dr. Giorgio Iodice

Renaissance Hotel
HaYarkon St 121
63453 Tel Aviv-Yafo, Israel

Abstract - Advanced Course

The course is aimed at clinicians with experience of using skeletal anchorage in orthodontics.

The introduction of the miniscrews and the temporary skeletal anchorage systems (TADs) has determined a real revolution in orthodontics, going to modify and simplify the setting and management of the anchor, one of the key points of orthodontic treatment. However, after an initial enthusiasm linked to the possibility of avoiding the side effects related to Newton's third law, with the increase of experience the clinicians have been able and should have noted the limits of this method. The insertion of TADs in a vestibular or palatal inter-radial site is associated, in fact, with a reasonable possibility of failure. This datum, first clinical, now supported by scientific evidence, is linked to the intrinsic characteristics of the chosen site, bone quality and inter-radicular space. All these factors can lead to a reduction in primary stability, with a consequent failure of TADs and important repercussions on the management of the anchor. Interference during the orthodontic movements of the TADs positioned in an inter-radicular position is of no less importance. The use, instead, of the front portion of the palate for the insertion of TADs allows to overcome these and other limits, ensuring qualitatively and quantitatively better bone characteristics and, at the same time, the absence of interference during orthodontic movements. The use of palatal skeletal anchorage therefore offers clinicians new and promising opportunities, with the possibility of developing many devices, for the most varied orthodontic objectives. The course therefore has as its objective the introduction of the clinician in the fascinating world of palatal skeletal anchorage, guiding him in the choice of the appropriate location and the related insertion protocols. All the clinical phases and components necessary for the development of orthodontic skeletal anchoring devices will be analyzed in detail. Finally, clinical examples will be analyzed of the most varied orthodontic possibilities offered by this innovative method. Finally, the PRACTICAL part of the course offers the possibility of simulating various procedures for the application and management of palatal anchorage devices.

Program

Theoretical part

- Anchorage in orthodontics
- Limits of conventional orthodontic anchorage
- Inter-radicular skeletal anchorage limits
- Ortho Easy PAL system
- Direct Insertion Protocol
- Indirect Insertion protocol: insertion guide and digital planning, advantages and limits.
- Clinical indications for the use of orthodontic systems with palatal skeletal anchorage
- Maxillary expansion with palatal skeletal anchorage
- Distalization with palatal skeletal anchorage: FROG and DistalSlider
- Mesialization and management of agenetic cases with palatal skeletal anchorage: MesialSlider
- Risks and complications
- Presentation of clinical examples of the different clinical situations

Practical part

- Typodont simulation of orthodontic procedures for the use of orthodontic systems with palatal skeletal anchorage.

Date, time and price

Date: 29.03.2019

Hour: 08.00 – 15.00h

Price: 500 NIS + 85 NIS VAT.

Location

Renaissance Hotel
HaYarkon St 121
63453 Tel Aviv-Yafo, Israel

Certificate:

A certificate of attendance will be provided at the end of the course.

The Speaker



Dr. Giorgio Iodice

Giorgio Iodice 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 Zealand), he is President 2018-2019 of the Italian Society of Aligners (Sialign) and Vice-President 2018-2019 of the Italian Association of Specialists in Orthodontics (ASIO), 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.

Contact Person

Yossi Matzkel
Phone : +972-3-6822258
E-mail: 1@droreth.com

Sales partner:
Droreth (I. Matzkel) Ltd.
5, Tel-Giborim Street
Tepper Bldg., 3rd Floor
Tel-Aviv 6810519, Israel



DRORETH
(I.MATZKEL) Wholesale Drug Store LTD
Orthodontics Products

