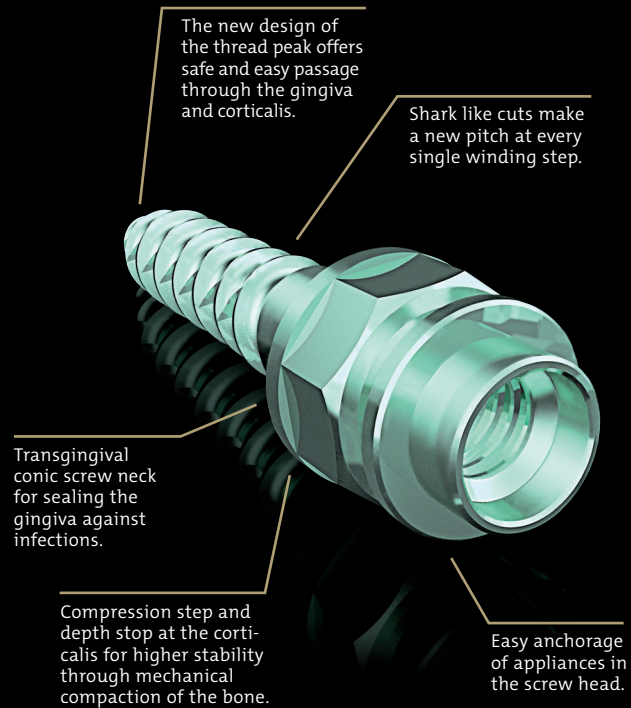


ORTHOeasy® Pal



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.

www.forestadentuk.com

Registration

Please fill in your details below and email to info@forestadentuk.com to express your interest and we will call you back to provisionally hold a place. A place will only be guaranteed upon full payment*. Alternatively call 01908 227 851 for more details.

Yes, I would like to participate in the course

24th & 25th November 2023 - Heathrow London

Name

Address

Phone

Fax

E-mail

GDC no.

Date

Signature

Practice stamp

*Cancellations made after 01st October 2023 - 100% of the fee will be retained, transfers to an alternative course within the next 12 months may be considered after this date.

FORESTADENT Ltd.
Unit 1 Crossinglands Business Park
Salford Road - Aspley Guise - MK17 8HZ
Phone 01908 227 851
www.forestadentuk.com

FORESTADENT®UK
GERMAN PRECISION IN ORTHODONTICS

ORTHOeasy®

TYPODONT Hands on Course

Biomechanics & TADs: The right choice for efficient and predictable orthodontics



The Complete System for Cortical Anchorage

Friday 24th & Saturday 25th
November 2023,
Heathrow London
£775 + VAT



PROFESSIONAL DEVELOPMENT
13
hours
CPD

FORESTADENT®UK
GERMAN PRECISION IN ORTHODONTICS

Aims of the course

Anchorage: The enemy or friend that we have to deal with every day during our clinical practice.

To recognise the need for anchorage and to know how to obtain and maintain it during treatment are the key points that lead to orthodontic success. For years, orthodontists have applied complex systems and various appliances for anchorage, sometimes only succeeding in part.

The absence of multiple teeth or bone loss can sometimes make orthodontic treatment extremely complex, if not impossible. The introduction of Temporary Anchorage Devices (TADs) has revolutionized the orthodontic world, simplifying otherwise complex treatments and making impossible treatments possible.

Like other innovative procedures, the application of TADs can be initially rejected by the clinician, who may consider it complex and unnecessary. The course is intended to illustrate the advantages and disadvantages of TADs, their features and benefits, simple clinical procedures, as well as the possible risks and complications. Our goal will be to increase the knowledge and confidence of the clinical application of TADs, through the analysis of different clinical situations, as well as by applying TADs on blocks of synthetic bone.



Speaker

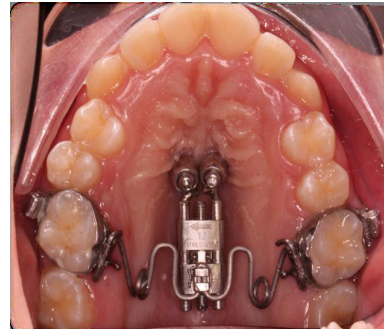


Giorgio Iodice

Giorgio Iodice obtained his degree in Dentistry, his specialist degree in Orthodontics and his PhD in Oral Sciences from the University of Naples Federico II. Giorgio received the Certificate of Excellence in Orthodontics in Italy (Italian Board of Orthodontics) and the E.B.O. (European Board of Orthodontics). Since 2013, Giorgio has been a member of the IBO examining committee and of the SIDO Model Display examining committee since 2014. He is assistant Clinical Professor at the University of Naples Federico II and an active member of SIDO, EOS, SIBOS, AIDOr and SIDA.

His main clinical and research interests are focused on the characteristics of treating adult patients, temporary anchorage devices (TADs) and the relationship between occlusion and temporomandibular disorders.

Giorgio has written several publications in national and international journals as well as a valued speaker at many congresses and universities.



The Frog Appliance is suitable for effective molar distalisation without tipping and can be anchored palatally with the aid of OrthoEasy® Pal. An advanced version of this commonly used appliance is now available under the name Frog II.



Molar up-righting spring for direct pin anchorage

Course Programme

1st day

Theory:

- Anchorage in orthodontics
- Skeletal anchorage in orthodontics
- Clinical indications for the use of TADs in orthodontics
- TADs: Instruments Features, Guide to sites selection and insertion protocol
- Clinical procedures
- Risks and complications
- Presentation of clinical examples of the different clinical situations

Practical:

- Insertion of TADs in resin cast
- Uprighting spring bending and activations, Cantilever using TMA wires

2st day

Theory:

- 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:

- Typodont simulation of orthodontic procedures for the use of orthodontic
- systems with palatal skeletal anchorage
- Direct/Indirect insertion of TADs using an insert guide
- Manufacturing Mesial/Distal Slider appliances using a working model

Includes lunch and refreshments on both days.