

Registration

Contact: Dr Vasilios Stathopoulos (E-Mail: info@eogme.gr) or
Mrs Lia Papazoglou (E-Mail: liapapazoglou@dentalcom.gr)
Phone: +30 210 7775929
E-mail: sales@dentalcom.gr

Yes, I would like to participate in the course
"From Enthusiasm, to frustration or back to the future –
TADs in the digital age".

9th February, 2019, Athens, Greece

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 "From Enthusiasm, to frustration or back to the future –
TADs in the digital ages". 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.

*From Enthusiasm,
to frustration or back
to the future
TADs in the digital age*



9th February, 2019

Civitel Olympic
2a Kifissias Ave. Maroussi
11527 Athens, Greece

Speaker:
Dr. Björn Ludwig

From Enthusiasm, to frustration or back to the future – TADs in the digital age

TADS were one of the most discussed topics of the last decade. It started in the goth and experienced in the last 15 years an extreme hype. Practitioners were enthusiastic about the possibility to counteract newton's third law. Now, more than a decade later quite a lot of clinicians are frustrated about high loss rates and non-working biomechanics. Currently, the alveolar process still is the most preferred insertion site. However, due to the varying bone quality and the risk of root contact, the survival rate of implants inserted in the alveolar ridge, especially interradicular, still needs improvement.

Other regions, such as the anterior palate for miniscrews and implants or the mental region for miniplates, provide much better conditions for mini-implant insertion, since the amount and quality of the available bone is far superior. Implants with several types of abutments and connectors allow the construction of versatile and cost-efficient appliances for a large variety of orthodontic applications. Utilizing TAD's in the anterior palate and the mental region eliminates the risk of root injury and takes the implants out of the path of tooth movement.

This lecture will show an overview of the up to date literature, current developments of appliance designs, main indications, placement techniques, and risk factors during placement and orthodontic treatment. It will especially focus on the virtual TAD placement from intraoral scanning up to a ONE-VISIT protocol of simultaneous TAD insertion and appliance placement. Many different biomechanics of the connected orthodontic appliance will be presented. The lecture will show scientific and clinical perspectives on how mini-screws can become a safe and reliable standard device.

Date, time and price

Date: 09.02.2019
Hour: 09.00 – 16.00h

Price: 50 €

Location

Civitel Olympic
2a Kifissias Ave. Maroussi
11527 Athens
Greece

Contact Person

Dr Vasilios Stathopoulos E-Mail: info@eogme.gr
Mrs Lia Papazoglou (E-Mail: liapapazoglou@dentalcom.gr)
Phone: +30 210 7775929
E-Mail: sales@dentalcom.gr

Distributor:
Dentalcom - G.Papazoglou SA
24, Kariofylli str.
11527 Athens
Greece
Website: [EOGME/Facebook](#) & [DENTALCOM/Facebook](#)



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

The Speaker



Dr. Björn Ludwig

maintains a private orthodontic practice in Traben-Trarbach, Germany. He is Assistant Professor at the University of Homburg/Saar, Department of Orthodontics.

His focus of research work is skeletal anchorage and 3D imaging. He has published more than 100 peer reviewed clinical and scientific articles, and is editor of three books. He is editor in chief of the Quintessenz publication "Kieferorthopädie" (Orthodontics). He is also co-editor of the Journal of Clinical Orthodontics.

He is active member of the Angle Society of Europe and serves in the council of the German board of Orthodontics. He is the current president of the European Begg Society.

