PALATAL SKELETAL ANCHORAGE AND A DIGITAL WORKFLOW:

MANAGING COMPLEX CASES

SPEAKERS:
PROF. DR. RAVINDRA NANDA,
DR. GIORGIO IODICE, STEFANO NEGRINI

June 10th + 11th, 2022
Vienna/Austria

www.forestadent.com
Welcome to Vienna

Impressive Baroque buildings, palaces and gardens, an impressive Gothic cathedral, coffeehouses with crystal chandeliers and plush velvet seats, more bridges than in Venice, a huge variety of museums and art, a place of history and tradition, a giant Ferris Wheel and one of the best night lifes in Europe...

Welcome to Vienna – recently chosen by the British newspaper “The Guardian” as the world’s top city for quality of life.

Vienna is known for its historical architecture and multifaceted cultural events. It’s not just a city. It is a once in a lifetime experience.

You will find around 2.500 places to get a coffee in Vienna. Hundreds of these places are traditional Viennese coffeehouses, which are until today an important part of social life in Vienna. For good reason UNESCO included Viennese coffeehouse culture on their list of intangible cultural heritage.
Managing complex cases with excellent treatment results in next generation orthodontics
Course Content

The Covid-19 pandemic has shown how vulnerable traditional practices are and has affected our life in every aspect in a global extent we have never seen before in recent history.

It forces us to rethink established and well-proven processes and behaviours, adapt to rapid technological developments and strive for alternatives that work better than things we have been used to for many years. The aim of this course is to bring three top lecturers at the forefront of orthodontics together for a comprehensive course about Temporary Anchorage Devices, and how to integrate them into a digital workflow.

While Prof. Dr. Ravindra Nanda speaks about the management of complex cases using TADs including the relevant biomachanics, appliances, and techniques on day 1, Dr. Giorgio Iodice will show in the morning of the second day how easy TADs can be used in a digital environment and which advantages this brings to both practitioners and patients. Digitally Designed Appliances fabricated in 3D metal Printing Technology, Indirect Bonding and current ways of collaboration between orthodontists and technicians are the topic in the afternoon of Day 2 of the course.

This two-day course was developed for clinicians who wish to extend their knowledge in the field of Temporary Anchorage Devices and digital workflows, look for new ideas, or who would like to start using TADS or to digitalize their office.
Prof. Ravindra Nanda: Managing complex problems with TADs

Temporary Anchorage Devices (TADs) allow for sophisticated biomechanics and increased anchorage without side effects even in difficult cases. Various appliances in combination with different placement areas are available for all kind of cases and they can be even combined with aligners and are well suitable for a mostly invisible treatment. We will look into the treatment of open bites and vertical problems, gap closing, maxilla expansion, and distalizing using TADs as anchor and learn more about the ideal placement of TADs depending on the case.

Dr. Giorgio Iodice: Orthodontics in 2022: TADs & Digital Planning

The introduction and spreading of TADs have profoundly revolutionized orthodontic clinical management, allowing for simplified and more predictable protocols, while at the same time broadening the spectrum of clinical treatment possibilities in daily practice. At the same time, the advent and diffusion of digital technology allowed the introduction of guided protocols for the insertion of TADs, as well as the possibility of developing and applying devices in one single visit. We will analyze in detail direct and indirect TAD positioning procedures, evaluating together their advantages, potential and limitations. Together we will appreciate the thousand opportunities offered by the digital-skeletal anchoring duo and the related clinical and therapeutic implications.

Stefano Negrini: Digital Appliance Design, 3D Printing, and IDBs within a Digital Workflow

In the afternoon session the presentation will focus on the utilization of technologies for digital appliance design of 3D metal-printed appliances as well as indirect bonding procedures. Stefano Negrini will endeavour to present more than one pathway for the use of digital technologies including in-office appliance production and collaboration with digital laboratories to increase productivity and accuracy in a modern orthodontic office.

Day 1
(Prof. Ravindra Nanda)

- 8:00 h Registration
- 9:00 h Course
- 10:30 h Coffee break
- 11:00 h Course
- 12:30 h Lunch break
- 13:30 h Course
- 15:30 h Coffee break
- 16:00 h Course
- 17:30 h End

Day 2
(Dr. Giorgio Iodice & Stefano Negrini)

- 9:00 h Course with Dr. Giorgio Iodice
- 10:30 h Coffee break
- 11:00 h Course with Dr. Giorgio Iodice
- 12:30 h Lunch break
- 13:30 h Course with Stefano Negrini
- 15:30 h Coffee break
- 16:00 h Course with Stefano Negrini
- 17:30 h End
Price & Payment:
€ 495,- incl. VAT per participant.
In advance per credit card or bank transfer (a payment on site is not possible)

The following services are included in the price:
• Participation in the scientific course on June 10th - 11th, 2022
• Lunch on June 10th - 11th, 2022
• Coffee breaks during the course

Certificate
At the end of the course each participant will receive a certificate in which the course participation is certified by the respective Speakers.

Official language
The course language is English

More information and contact
Karin Gentz
karin.gentz@forestadent.com
Tel.: +49 7231-459-132

Registration
Kindly please register directly with Forestadent. For further details and registration you may contact karin.gentz@forestadent.com. The registration is confirmed after you will have completely prepaid your course fee.
The deadline for registrations is May 16th, 2022. After registering you will receive an invoice from us.

COVID-19
The COVID-19 and hygiene regulations of the destination, valid at the time of the event, apply. Please research country-specific entry and exit guidelines, as well as any applicable transit guidelines, in good time. All participants are required to present a valid EU Digital COVID Certificate as proof of full vaccination before entering the conference room.
If you do not attend the event, FORESTADENT shall not assume any liability for and/or refund any costs that have already been paid in such cases. If an official order prevents the event from taking place, the organiser will refund any fees that have already been paid.

FFP2 Masks
In order to provide the highest safety standards, all participants are required to wear FFP2 mask for the entire course.

Cancellation
Please be informed that we will not be able to reimburse you for cancellations after May 16th, 2022. Furthermore we reserve the right to cancel the course if we are not able to find a sufficient number of participants. In such a case we will of course fully reimburse already effected payments of course fees.

Course location
MAXX by Steigenberger
Margaretengürtel 142, 1050 Vienna (Austria)

Accommodation & transfer
Please note that travel, transfer and accommodation are not part of the course package and have to be organized by yourself.
Registration form

You are welcome to send us your registration for the course by e-mail (karin.gentz@forestadent.com) or you can register directly on our website (www.forestadent.com).

I am bindingly registering for the course „Palatal Skeletal Anchorage and a Digital Workflow“ with Prof. Dr. Ravindra Nanda, Dr. Giorgio Iodice and Stefano Negrini in Vienna, Austria on June 10th - 11th, 2022.

Title  ☐ Mr  ☐ Ms  Academic title  ☐ Prof.  ☐ Dr.  ☐ other ______________________
Name ________________________________  First name __________________
Company / department __________________________________________
Street __________________________________________________________
Zip / town ____________________________  Country __________________
Phone ________________________________  E-mail __________________

Payment
☐ By bank transfer
   Account holder: Bernhard Förster GmbH
   Bank: Deutsche Bank AG, branch Pforzheim
   IBAN: DE83 6667 0006 0017 1058 00
   BIC: DEUTDESM666

☐ By credit card
   ☐ VISA   ☐ MasterCard   ☐ AMEX
   Card no.: ________________________________
   Exp. Date: ______/______  CVC/CVV: ______
   Name of card holder: ________________________________

Date / location ________________________________

Signature ________________________________

With submitting the registration form the above stated COVID-19 rules are recognized and accepted.
ORTHODONTIC COURSE

FORESTADENT
Bernhard Förster GmbH
Westliche Karl-Friedrich-Straße 151
75172 Pforzheim
Germany

Phone + 49 7231 459-0
Fax + 49 7231 459-102
info@forestadent.com

www.forestadent.com