



CLINICAL  
COURSE

CHAIRSIDE COURSE  
**SKELETAL ANCHORAGE  
IN ORTHODONTICS**

SPEAKER: DR. GIORGIO IODICE

November, 12<sup>th</sup>, 2022  
Caserta/Italy



# Welcome to Caserta

---

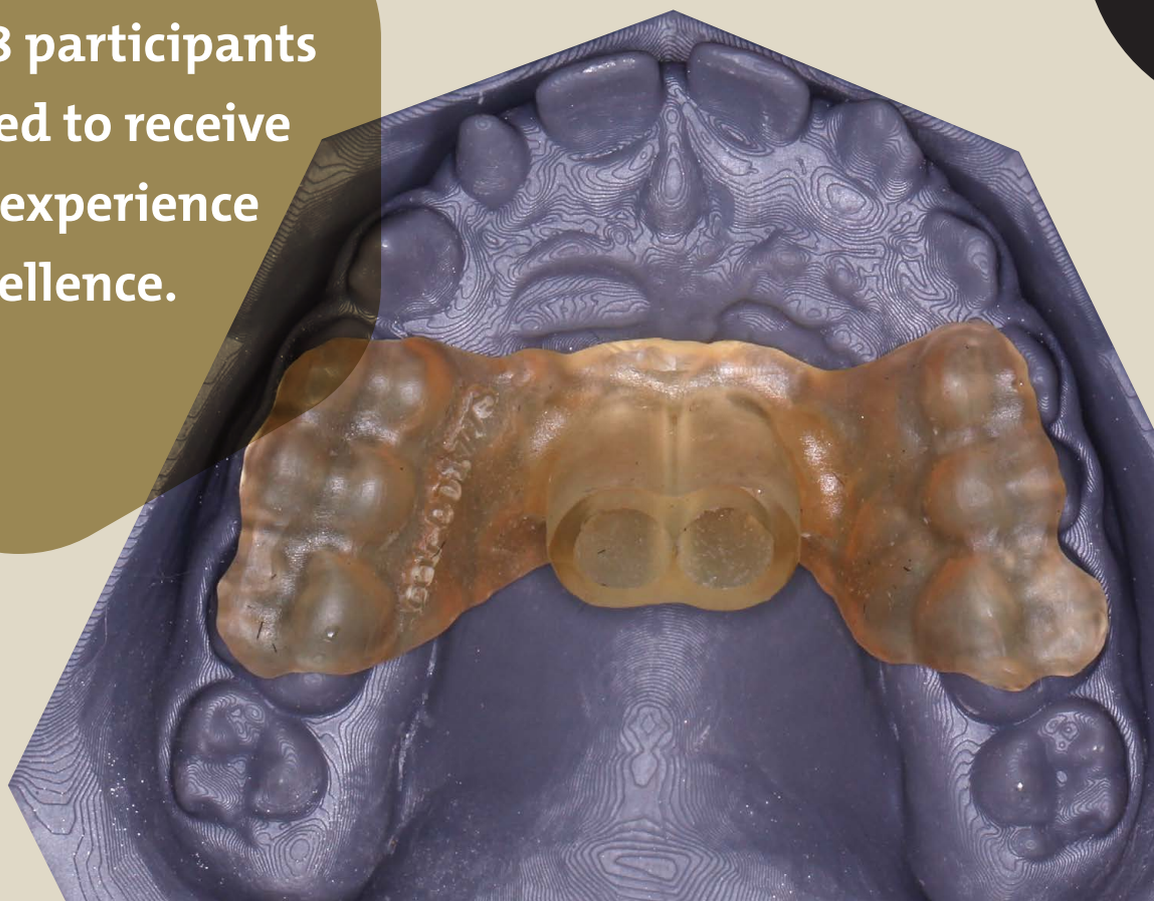
This event will take place in Dr. Giorgio Iodice's office in Caserta, only about 30 kilometres away from the fascinating and lively city of Naples. The city is famous for art, museums, and architecture, and the active volcano Mount Vesuvius is visible from the city. With the Royal Palace of Caserta, Naples' historic centre, and Pompei, there are several Unesco World Heritages within easy reach in case you would like to prolong your stay in Italy.

This exclusive In-Office course about "Skeletal Anchorage in Orthodontics" for a small group of maximum eight attendees is perfect to learn or expand your knowledge about orthodontic mini implants in depth and direct your questions to Dr. Iodice. In this course, he will present theoretical knowledge, the latest appliances and procedures, and demonstrate the usage of TADs on real patients at the chair. Lunch will be available on the day of the course where you can exchange your own experiences. You can look forward to taking part and benefit from the knowledge and experience of one of our main TAD experts with an excellent international reputation.





**Maximum 8 participants  
are expected to receive  
a clinical experience  
of excellence.**



# Aims of the course

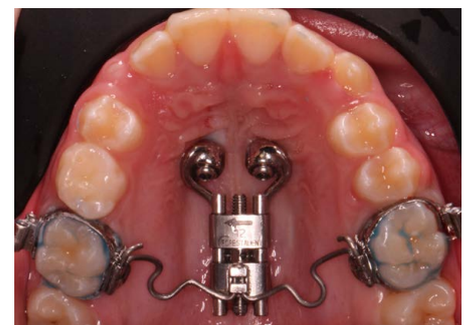
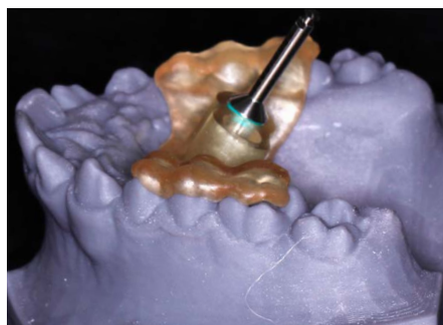
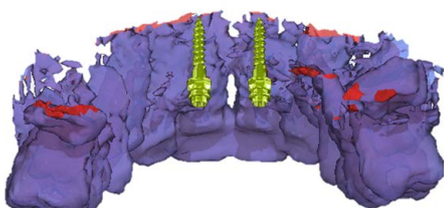
The aim of this course is to give to the participant the possibility to work with Dr. Iodice chairside. The small number of participants (only for eight orthodontists) and the presence of live patients in office will give to the participants the opportunity to feel the real orthodontic practice and its clinical management.

Patients in different phases of therapy will be viewed projected live on a video screen, giving to the participant the feeling to be directly at the chair. Furthermore, the trainees, under the guidance of Dr. Iodice, will have the opportunity to learn theoretical sessions and clinical advice on the use of skeletal anchorage in orthodontics, with its several applications, advantages and limits.

The introduction of mini screws and temporary skeletal anchoring systems (TADs) in orthodontics resulted in a revolution, modifying and simplifying the management of the anchor, one of the focal points of orthodontic treatment. The use of the palatal skeletal anchor offers clinicians new opportunities, with the possibility of developing various devices, for the most varied orthodontic purposes. The course aims to introduce the clinicians into the fascinating world of palatal skeletal anchorage, guiding them in



the choice of the appropriate site and related insertion protocols. All the clinical phases and the components necessary for the development of orthodontic devices with palatal skeletal anchorage will be analyzed in detail. Several clinical cases will be analyzed illustrating the most varied orthodontic possibilities related to this innovative method.



# 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 2020-2021 of the Italian Association of Specialists

in Orthodontics (ASIO), President 2020-2021 of the European Society of Orthodontics (EBSO), past-president of the Italian Society of Aligners (SIALIGN), and active member of SIDO, EOS, SIBOS, AIDOr and SIDA.

Specialized 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 temporomandibular 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.

# Meeting Schedule



**12<sup>th</sup>**  
**Nov.**

## Course times

—  
9.00 h Start of the course  
10.30 h Coffee break (30 min)  
12.30 h Lunch  
13.30 h Course  
15.30 h Coffee break (30 min)  
18.30 h End of the course

# Course Program

---

November 12<sup>th</sup>, 2022

---

- Anchorage in orthodontics
- Limits of conventional orthodontic anchorage
- Limits of interradicular skeletal anchorage
- OrthoEasy PAL systematics
- Clinical indications for the use of orthodontic systems with palatal skeletal anchorage
- Direct insertion protocol: advantages and limitations
- 3D digital insertion planning and protocol of indirect insertion: insertion guide's advantages and disadvantages
- Presentation of clinical cases exemplifying the different clinical situations:
  - Maxillary Expansion
  - Distalization
  - Mesialslider and space closure
- Failures, risks and complications

## CLINICALPART

---

### In-Office Patients

Participants will be able to assist directly on screen the clinical management of different patients in various stages of treatment. They will be able to assist directly to the use of insertion guide, TADs insertion in the palatal vault and orthodontic appliances installation and management.



# Registration

## FEES AND CANCELLATION

### Package price:

€ 600,- excl. VAT per participant.

### The following services are included in the package price:

- Participation in the scientific course on November 12<sup>th</sup>, 2022
- Lunch on November 12<sup>th</sup>, 2022
- Coffee breaks during the course

### Certificate

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

### 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 October 28<sup>th</sup>, 2022. After registering you will receive an invoice from us. The maximum number of participants in the course will be 8 persons.

### COVID-19

The COVID-19 and hygiene regulations of the destination that are valid at the time of the event apply. Please research the country-specific entry and exit guidelines, as well as any applicable transit guidelines, in good time. All participants are required to submit a COVID-19 Green Pass when registering, which is essential for attendance at both the theoretical and practical session of the event.

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

FFP2 masks will be used by all those present for the entire course, in order to guarantee the highest safety standards.

### Cancellation

Please kindly be informed that for any cancellation after October 28<sup>th</sup>, 2022 we will not be able to reimburse you. Furthermore we reserve the right to cancel the course if we are not able to find a sufficient number of participants. As a matter of course, we will reimburse you for any effected payments towards Forestadent in this case.

### Course location

Studio IODICE vicolo Reame di Napoli 6  
81100 Caserta (Italy)

### Hotel room & transfer

Participants are responsible for organizing their journey incl. transfer from and to airport and their hotel room. The closest airport to Dr. Iodice's office is Naples in Italy.



# Registration form

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

I am bindingly registering for the chairside course „Skeletal anchorage in Orthodontics“ with Dr. Giorgio Iodice in Caserta/Italy, November, 12<sup>th</sup>, 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 these COVID-19 rules are recognized and accepted.





CLINICAL  
COURSE

 **FORESTADENT**<sup>®</sup>  
GERMAN PRECISION IN ORTHODONTICS

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](http://www.forestadent.com)