

Lecture and Hands on

Accelerating Orthodontic Treatment: A Biomechanics Approach

Speaker: Prof. Dr. Ravindra Nanda
April 15 and 16, 2016
Pforzheim/Germany



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



FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS

The speaker



Prof. Dr. Ravindra Nanda is at present UConn Alumni Endowed Chair, and Professor and Head of the Department of Craniofacial Sciences and Chair of division of Orthodontics, University of Connecticut, Farmington, Connecticut, U.S.A.

He received his dental training from Lucknow University, India in 1964. He received his orthodontic training first at Lucknow, India and then from Nymegen, The Netherlands and the University of Connecticut. He also received a Ph.D. for the University of Nymegen in 1969. He was an Assistant Professor of Orthodontics at Loyola University, Illinois from 1970 to 1972 and since 1972 he has been associated with the University of Connecticut.

Dr. Nanda has done extensive research during the last forty years in the areas of cleft lip and palate, orthopedic forces and on long-term growth with orthognathic surgery in adolescents. In recent years, his major thrust has been in development of orthodontic wires, clinical orthodontic trials and application of biomechanics in a busy orthodontic practice.

Dr. Nanda has been author and co-author of five orthodontic books and more than two hundred scientific and clinical articles in major journals. He is editor-in-Chief of Progress in Orthodontics. He is on the editorial board of ten different national and international orthodontic journals. He is an associate editor of Journal of Clinical Orthodontics.

He is an active member of various organizations, including the American Association of Orthodontists, European Orthodontic Society and Edward H. Angle Society. Dr. Nanda is a Diplomate of the American Board of Orthodontics. He has given numerous named lectures at national and international societies including Mershon Lecture at American Association of Orthodontics and Sheldon Friel Lecture at 2011 EOS Congress. He has been recognized with various awards from numerous international orthodontic organizations.

Dr. Nanda is a co-editor of a book Retention and Stability. His most recent books are Biomechanics in Clinical Orthodontics, Biomechanic and Esthetic Strategies In Clinical Orthodontics, Temporary Anchorage Devices in Orthodontics and Current Therapy in Orthodontics "Esthetics and Biomechanics in Orthodontics. His new book is titled "Complex Orthodontics".

Meeting Schedule

April 13, 2016

Arrival in Frankfurt or Stuttgart and transfer to the Hotel (transfer timing illustrated on page "Registration form").

End of day 1: Spare time; recommended is the Wellness area of the Hotel which is located on the top floor.

April 14, 2016

- 10.00 h Visiting Gasometer in Pforzheim
- 12.00 h Lunch
- 13.00 h Departure to Outlet Mall Roppenheim/France
- 18.30 h Dinner in France: Tarte flambée (Traditional Alsatian pastry, topped with sour cream, chopped onions and bacon)

April 15, 2016

- 8.30 h Visiting FORESTADENT production plant,
- 10.00 h Theory about Biomechanics Approach
- 13.00 h Lunch at Forestadent canteen
- 14.00 h hands on course (Typodont work and case discussions)
- 15.30 – 16.00 h Coffee break
- 18.30 h End of course day 1
- 20.00 h Dinner at „Steg 7“

April 16, 2016

- 8.30 h Meeting at Forestadent Company Lectures
- 10.00 – 10.30 h Coffee break
- 10.30 – 13.00 h hands on course (Typodont work and case discussion)
- 13.00 h Lunch
- 15.00 h Departure to airport

Scientific programme

1. Biomechanics Simplified for Application in everyday practice
2. How Brackets and wire selection and TADs can enhance Speed of treatment
3. Management of short vertical dimension in young and adult patients including simplified correction of deepbites
4. Correction of openbites with simplified mechanics
5. Application of cantilevers for various orthodontic tooth movements
6. Management of multidisciplinary patients with complex problems

Hands on

1. Wire sequencing
2. Intrusion Archwires
3. Openbite Correction mechanics
4. Cantilevers

Hotel information

Parkhotel Pforzheim

Deimlingstrasse 32-36

75175 Pforzheim

Telefon: +49 07231 161 - 0

Fax: +49 07231 161 - 690

Email: info@parkhotel-pforzheim.de



Fees, Registration and cancellation

Package price:

1.230,- € per participant.

The following services are included in the package price:

- Airport pick up/drop off
- Hotel accommodation (Parkhotel Pforzheim) April 13 - 16, 2016
- Room category: Superior (guaranteed for first 20 reservations)
- Breakfast on all days in Hotel
- Lunch (April, 14, 15 and 16)
- Dinner at „Steg 7“ Restaurant April 15, 2016
- Visiting of Outlet Mall in Roppenheim/France and traditional Alsatian Tarte Flambee dinner
- Visiting of Gasometer in Pforzheim (www.gasometer-pforzheim.de)
- Work Kit included
- Coffee breaks

Fees, Registration and cancellation

Registration

Kindly fill in the registration form and send it to the following address: arthur.liske@forestadent.com. The registration is confirmed payment of course fee. The deadline for registration is March, 4th, 2016. After registering you will receive an invoice from us. The maximum number of the participants in course is 30 persons.

Cancellation

Please be informed that for any cancellations after March 4, 2016 we will not be able to reimburse you. The arrival to Frankfurt/Main Airport or Stuttgart has to be arranged by yourself. To facilitate your journey we recommend to book your flight according to our Pick Up/Drop Off schedule. We reserve the right to cancel the course if we are not able to find sufficient number of participants. As a matter of course, we will reimburse you for any effected payments towards Forestadent in this case.

Certificate

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

Official language

The course language is English.

Airport transfer

An airport transfer is organized. Therefore kindly check the registration form and mark your desired transfer with a cross. In case you have not booked your flight yet you may get in touch with Arthur Liske and book your transfer latest by March 18, 2016.

You may fill in this form on your computer.

Phone +49 7231 459-180 • Fax +49 7231 459-102

Prof. Dr. Ravindra Nanda

Accelerating Orthodontic Treatment : A Biomechanics Approach

April 15 - 16, 2016

Name

Address

City

State

Zip Code

Phone Number

Fax Number

E-mail

Course Fee 1.230,- €

Payment Amex MC VI Remittance

Deutsche Bank AG
BIC: DEUTDE333303303
IBAN: DE83 6667 0006 0017 1058 00

Card Number Security Code

Expiration Date Card Holder

Name of People attending

- Airport Transfer From Frankfurt to Pforzheim – April 13, 2016 at 19.00 h
 From Stuttgart to Pforzheim – April 13, 2016 at 20.00 h
 From Pforzheim to Frankfurt – April 16, 2016 at 15.00 h
 From Pforzheim to Stuttgart – April 16, 2016 at 15.00 h
 I don't need any airport transfer
 I will inform you latest March 18, 2016

Signature Date

For more information contact arthur.liske@forestadent.com