



MOSELLE INSTITUTE Orthodontic Knowledge

Innovative concepts of modern anchorage systems and their application in the year 2018



Dr. Björn Ludwig

Clinical course

February 16 and 17, 2018 Traben-Trarbach/Germany









Aims of the course

How to improve stability, versatility, and success rates using innovative mechanics and appropriate insertion sites.

TADS were one of the most frequently and intensively discussed topics of the last decade, experiencing an ever increasing interest over the last 10 years. Practitioners were enthusiastic about the possibility to counteract newton's third law. More than ten years later, many clinicians are frustrated about high loss rates and non-working biomechanics.

The course will discuss the authors' evolutionary process from enthusiasm to frustration and finally to a realistic, reliable and valid everyday strategy.

Currently, the alveolar process still is the most preferred insertion site among most clinicians. However, due to the varying bone quality and the risk of root contact, the survival rate of implants inserted into the alveolar ridge, especially interradicularly, still needs improvement. Other regions, such as the anterior palate for miniscrews and palatal-implants or the mental region for miniplates, provide much better conditions for

screw insertion, since the amount and quality of the available bone is far superior. Implants with different types of abutments and connectors allow the construction of versatile appliances for a large variety of orthopedic and 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 course will show an overview of the up to date literature, current developments of screw design, appliance designs, main indications, placement techniques, and risk factors during placement and orthodontic treatment. It will especially focus on the success rate of mini-implants, palatal implants and miniplates and the biomechanics of the connected orthodontic appliance.

The course will give a detailed explanation, mostly by clinical cases of the clinical use of palatal mini-implants and various miniplates in the mandible. It will focus on well working biomechanics and main indications.







The speaker



Dr. Björn Ludwig

Björn Ludwig maintains a private orthodontic practice in Traben-Trarbach, Germany. He is scientific coordinator and Assistant Professor of the University of Homburg/Saar, Department of Orthodontics. His focus of research work is cortical anchorage with mini-screws/miniplates and their further clinical development. He has published numerous papers and is editor of two books. He is editor in chief of the Quintessence publication "Kieferorthopädie" (Orthodontics). He is also co-editor of the Journal of Clinical Orthontics and Journal of Orthodontic Science.





Hotel information

Hotel Bellevue An der Mosel 11 56841 Traben-Trarbach Tel. +49 6541/703-0 www.bellevue-hotel.de

Room reservation is included in the package price.



February 15, 2018

18.00 h Departure of the bus-shuttle from Frankfurt
Rhein-Main-International airport
(please book your flights accordingly)

20.00 h Arrival and check-in at the Hotel Bellevue, Traben-Trarbach, Dinner at the well-known restaurant "Clauss Feist" at the hotel Bellevue, Traben-Trarbach (included in the package price)

February 16, 2018

9.00 h Office Dr. Ludwig – Practical instruction and demonstration of palatal implants and miniplates
12.30 h Lunch at the restaurant "Schlemmerschlösschen"
14.00 h Practical instruction and demonstration of palatal implants and miniplates
17.00 h Return to the Hotel Bellevue
19.30 h Wine tasting (included in the package price)

February 17, 2018

9.00 h Practical course – office Dr. Ludwig
12.30 h Lunch at the restaurant "Schlemmerschlösschen"
14.00 h Palatal implants and miniplates
17.00 h Return to the hotel
20.00 h Dinner in the restaurant "Clauss Feist" (included in the package price)

February 18, 2018

8.00 h Departure of the Bus-shuttle to
Frankfurt Rhein-Main International Airport
10.00 h Approximate arrival at the airport



Scientific program

February 16, 2018

- Theoretical basics about the clinical use of the OrthoEasy® system, so as miniplates, including training on typodonts
- Theoretical basics about the clinical application of the most common used appliances in everyday treatment:
 - Molar Space closure with the "Space Jet"
 - Uprighting molars Space closure of missing laterals with the "mesialslider"
- Distalisation of upper molars with the skeletal supported "Frog Appliance"
- skeletal supported RPE and class III treatments
- Intrusion of upper molars

Case discussion and group diagnosis so as team treatment planning for the Saturday patients.

February 17, 2018

- Live insertion and placement of OrthoEasy $^{\! \circ}$ in small groups
- Coupling with orthodontic devices at patients
- Insertion and removal of miniscrews at patients
- Theoretical case discussion (please bring also your future cases)



Registration, fees and cancellation

Package price:

€ 1.350.- per participant

Including:

- Bus shuttle Frankfurt airport Traben-Trarbach Frankfurt airport
- Hotel accomodation Hotel Bellevue February 15-18, 2018
- 2-course dinner on February 15, 2018
- · Breakfast in the hotel on all days
- Attendance at the course on both days
- Coffee breaks during the course
- Lunch on February 16 and 17, 2018
- Wine tasting on February 16 and dinner on February 17, 2018

Registration:

Kindly please register through the Forestadent representative in your country or directly with us at Jochen. Escalante of forestadent. The registration is confirmed after you will have completely prepaid your course fee. After registering you will receive an invoice either by us or by our business partner in your country. The maximum attendance will be 24 participants which will be booked according to the order of prepaid course fees.

Cancellation:

Please kindly be informed that for any cancellation after January 19, 2018 we will not be able to reimburse you. The arrival to Frankfurt Rhein-Main-Airport needs to be arranged by yourself. Furthermore, we reserve the right to cancel the course if we are not able to arrange a sufficient number of participants. As a matter of course, we will reimburse you for any effected payments in this case.

Certificate:

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

Official language:

Course language is English.

Registration Phone +49 7231 459-158 • Fax +49 7231 459-102 You may fill in this form on your computer.

Dr. Björn Ludwig:

Innovative concepts of modern anchorage systems and their application in the year 2018

Traben-Trarbach, February 16 and 17, 2018

| Company | | | | |
|-------------------|-------------------------------|------------|-----------|------------|
| Name | | | | |
| Address | | | | |
| City | | | | |
| State | | | | |
| Zip Code | | | | |
| Phone Number | | | | |
| Fax Number | | | | |
| E-mail | | | | |
| Course Fee | € 1.350,- American Express | MasterCard | VISA Card | Remittance |
| Card Number | Security Code | | | |
| Expiration Date | Credit Card Holder | | | |
| Number of People | attending | | | |
| Name of People at | tending | | | |
| | | | | |
| Signature | | | | |

For more information contact <u>jochen.escalante@forestadent.com</u>

