

Registration

OS ortodonti service a/s

Ortodonti Service A/S
Steen B. Zurbuchen - Direktør/CEO
Phone: +45 5614 1753
E-mail: sz@ortodontiservice.dk

Registration: compulsory by Friday October 4th 2019

Participant name

Surgery

Phone

E-Mail

Special diet

For Invoice:

Name

Address

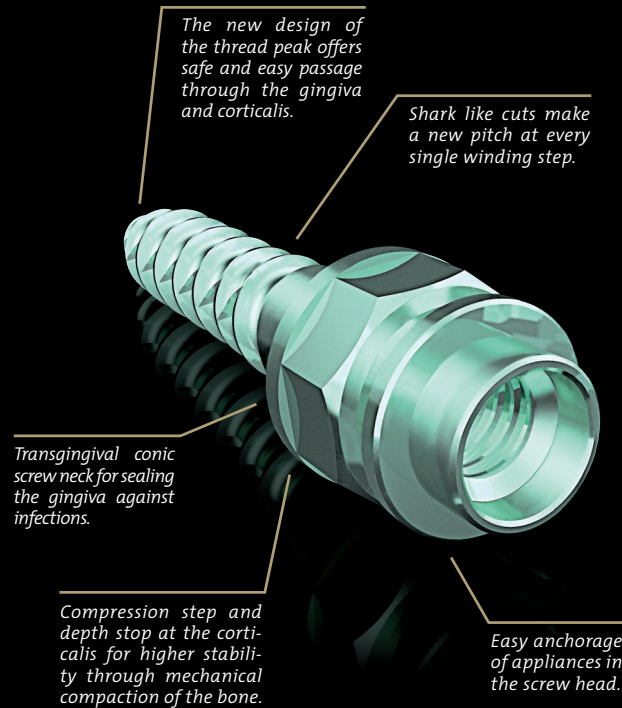
Date

Signature

Practice stamp

FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS

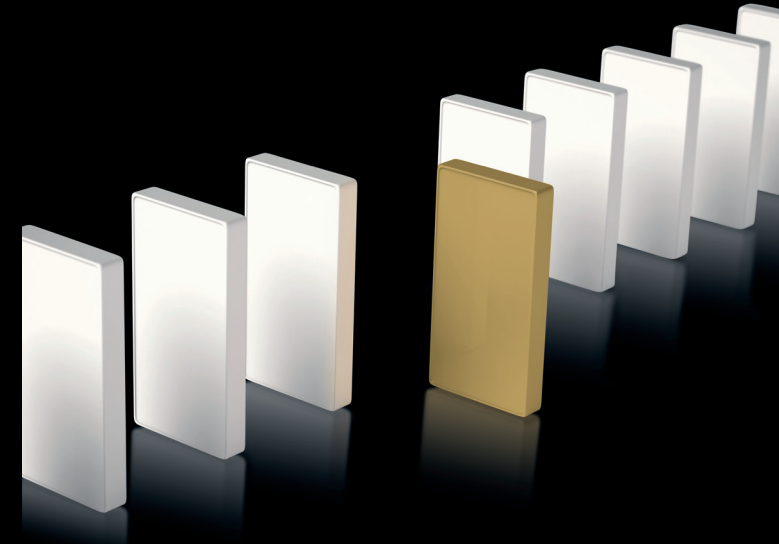
ORTHOeasy[®] Pal



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.

Errors, Errors, Errors and no solution in sight!?



Saturday, 02.11.2019

Clarion Hotel[®] Sign
Östra Järnvägsgatan 35
10126 Stockholm
Sverige

Lecturer:
Dr. Björn Ludwig

www.forestadent.com

FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS

FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS

Errors, Errors, Errors and no solution in sight!?

At the end of advanced orthodontic training, after studying some basics of dentistry and orthodontics, one is often convinced that major diagnostic and treatment-related errors could now be avoided. After working in orthodontics for several years, this idea changes and one comes to believe in, or at least sees, only problems and errors. For instance, there can be an unusually high rate of bracket loss, damaged retainers, or frustrating treatment results including relapses.

The increasing number of difficult cases in orthodontic practices which do not 'simply' exhibit gentle crowding during the last years compound this problem. Serious tooth and jaw malpositions, such as multiple aplasia, trans-located teeth, serious skeletal anomalies, adults with combined orthodontic and oral surgery cases, as well as pre-prosthetic tasks, are prevalent in our treatment today.

Dr Björn Ludwig examines the most common and most severe orthodontic problems and errors he has encountered in the last 15 years. He presents solutions and strategies to avoid his mistakes. These errors are demonstrated using clinical examples from current literature and discussed intensely within the group.

Main topics

The fundamental diagnostic decision:

- extraction versus non-extraction
- dysgnathia surgery versus conservative therapy of skeletal anomalies

In the field of therapy:

- bracket positioning
- arch wire selection
- mini screws
- Class II devices

The question of long-time stability of treatment results, as well as necessary retention devices, must be addressed at the end of the course.

Lecturer



Dr. Björn Ludwig

- Studied dentistry in Heidelberg
- Has advanced training as a specialized dentist for orthodontics in a free practice, then at the university clinic Frankfurt am Main
- Private practice with Dr Bettina Glasl in Traben-Trarbach, Germany
- lecturer at the University Homburg/Saar in orthodontics
- Publisher of several reference books and author of numerous professional articles
- Chief editor of the journal KIEFERORTHOPÄDIE (Publisher: Quintessenz)
- Co-editor Journal of Clinical Orthodontics (JCO)
- Active member of the Angle Society of Europe
- Board member of the German Board of Orthodontics
- President of the European Begg Society

Date, time, and course fee

Course date: Saturday, 02.11.2019

Course time: 9.00 – 17.00h

Course fee: Orthodontist: SEK 3,500 / Euro 350, incl. VAT 25%

Postgraduate: SEK 2,500 / Euro 250, incl. VAT 25%

Course venue

Clarion Hotel® Sign

Östra Järnvägsgatan 35

10126 Stockholm

Sverige

Certificate:

Each participant will receive a certificate from Dr. Björn Ludwig at the end of the course which certifies the participation in this course.

