Next Generation of Mini-Implants: The BENEFit® - System

Current options for skeletal anchorage in orthopedic and orthodontic treatment work

**Topic:**
- Molar distalization
- Molar mesialization
- Correction of arch asymmetries
- En-masse retraction
- Rapid palatal expansion
- Class III applications
- Molar uprighting and intrusion
- Temporary pontics
- Forced eruption of ectopic teeth

**Speaker:**
Prof. Dr. Benedict Wilmes
Düsseldorf, Germany

**Language:** English

**Simultaneous translation:**
Polish / Russian

**June 17th, 2014**

Warsaw – Poland

Please register on www.ortotrading.com.pl
or please complete and fax to: +48 228 425 368 or
E-Mail: ortotrading@ortotrading.com

I hereby register for the BENEFIT course June 17th, 2014
and agree to the conditions:

First Name | Last Name
-------------------|-------------------

Clinic Name, Street

City, Country

Phone | Fax

Date, Signature

Please charge the registration fee of to the credit card:

_______ EUR

* Master Card

* Visa

Card No:

Expire Date:

Sec. Code

Name of Cardholder (as it appears on your card)

Date, Signature of Cardholder

Cancellation fee:
4 or more weeks prior to course 30 %, less than 4 weeks
to course 50 %.
Their small size allows mini-implants to be inserted in a variety of sites. Currently, the alveolar process is the most preferred insertion site. However, due to the varying bone quality and the risk of root contact, the survival rate of implants inserted in the alveolar ridge still needs improvement. Other regions, such as the anterior palate, provide much better conditions for mini-implant insertion, since the amount and quality of the available bone is far superior.

In order to utilize mini-implants inserted in the anterior palate, the Benefit mini-implant system is presented. Different types of abutments and connectors (Beneplates) allow the construction of versatile and cost efficient appliances for a large variety of clinical applications, such as:

- molar distalization
- molar mesialization (unilateral, bilateral)
- correction of arch asymmetries
- en-masse retraction
- molar uprighting- molar-extrusion, -intrusion
- alignment of retained teeth
- rapid palatal expansion
- Class III treatment with skeletal anchorage

Based on a comprehensive clinical documentation the rationale and practical application of this innovative system is presented. Utilizing mini-implants in the anterior palate eliminates the risk of root injury and takes the implants out of the path of tooth movement. The advanced design of the exchangeable abutment system provides the Orthodontist with a Skeletal Anchorage system that is easy to integrate in clinical practice and allows the orthodontist to solve problems that were difficult or impossible to address before.

### Content of the course

- molar distalization
- molar mesialization (unilateral, bilateral)
- correction of arch asymmetries
- en-masse retraction
- molar uprighting- molar-extrusion, -intrusion
- alignment of retained teeth
- rapid palatal expansion
- Class III treatment with skeletal anchorage

### Benefit-Technique applications:

- Molar distalization
- Molar mesialization
- Molar uprighting
- Rapid palatal expansion
- Temporary pontics
- Eruption of ectopic teeth
- Front anchorage
- Molar anchorage

### Information

#### Speaker:
Prof. Dr. Benedict Wilmes
Dept. Orthodontics,
University of Düsseldorf, Germany

#### Thursday, June 17th, 2014
9 am till 5 pm

- **Tuition fee:**
  - Before April 1st, 2014
    - doctors: 200 EUR
    - students: 125 EUR
  - After April 1st, 2014
    - doctors: 290 EUR
    - students: 180 EUR
- Includes lunch and coffee breaks

#### Venue:
NOVOTEL Warsaw Centre
ul Marszalkowska 94/98
00-510 WARSAW
POLAND

#### Contact:
Orto Trading
Tomasz Wlodarczyk
ul. Husarii 11B
PL - 02-951 Warsaw
POLEN
biuro@ortotrading.com.pl
www.ortotrading.com.pl