LONDON – October 1st, 2015

The *BENEfit*-System

*true progress must be shared*
The *BENEfit*-System can be used for a large variety of applications in the maxilla – mainly in the palate – because of the design of the various abutments that are available. Indications include among others molar anchorage and distalization as well as anchorage of the anterior teeth and space closure.

The integration of the *BENEfit*-System in orthodontic practice will offer clinicians many new innovative treatment options.

The *MENTOplate*-System in combination with the *BENEfit*-System provides a perfect Class III solution for enhanced stability with special orthodontic bone anchored plates for intraoral fixation in the maxilla and the mandible.

The System includes Titanium plates which are fixed to the bone surface with selfdrilling screws.

Distalization with *BENEfit*.  
Mesialization with *BENEfit*.  
Anterior anchorage with *BENEfit* T-Bow.  
Temporary pontics.

*Mentoplaste* Hybrid-Hyrax Combination.  
*Mentoplaste* Hybrid-Hyrax.  
*Mentoplaste* in situ.
Program

Current options for skeletal anchorage in orthopedic and orthodontic treatment work

8:30 – 9:00  REGISTRATION
9:00 – 10:30  Prof. Dr. Benedict Wilmes:
- The rationale of using Tads’ in orthodontic practice
- Lower molar mesialization
- Mini-Implants with abutments

10:30 – 11:00  COFFEE BREAK
11:00 – 12:30  Prof. Dr. Benedict Wilmes:
- Upper molar distalization
- Upper molar mesialization

12:30 – 13:30  LUNCH
13:30 – 14:15  Dr. Stephanie Oiknine:
- Mini-implants in a postgraduate training programme.
- First hand experiences and practical tips

14:15 – 15:00  Prof. Dr. Benedict Wilmes:
- Molar anchorage and En-Masse-Retraction

15:15 – 15:30  COFFEE BREAK
15:30 – 17:00  Prof. Dr. Benedict Wilmes:
- Rapid palatal expansion and early class III treatment
- Molar uprighting and intrusion
Current options for skeletal anchorage in orthopedic and orthodontic treatment

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 and the mental region provide much better conditions for TAD insertion, since the amount and quality of the available bone is far superior. Mini-Implants with different types of abutments and connectors allow the construction of versatile and cost efficient appliances for a large variety of orthopaedic 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.

The design of the interchangeable abutment system provides the orthodontist with a skeletal anchorage system that integrates easily into clinical practice and allows treatment of cases that were difficult or impossible to treat previously.

Skeletal anchorage in orthodontics

Advantages

- Significantly less expensive than typical dental implants
- Immediate loading is possible and recommended
- Minimally invasive insertion protocol
- Orthodontists can insert them themselves avoiding referrals to other dental specialists
- Easy to remove
- Internally retained fixation screw is securely integrated within each abutment
October 1st 2015

The Robens Suite, on the 29th floor of Guy’s Hospital Tower, offers stunning views across London, with one of the best views you will find of St Paul’s Cathedral.

The Robens Suite of Guy’s Hospital Tower

Guy’s Hospital is in walking distance from London Bridge (train station)!

Guy’s Hospital Great Maze Pond London SE1 9RT
psm MEDICAL SOLUTIONS
Benefit Course London 2015
Moltkestraße 41
78532 Tuttlingen
GERMANY

Our General Terms & Conditions for booking events and technical courses (GT+C) apply.

Fax +49 (74 61) 9 66 37–29 | E-mail benefit@psm.ms

REGISTRATION

Clinic
Title, Name, Surname
Street
City, State, Zip Code, Country
Phone / Fax
eMail
Date, Signature

☐ yes, I will participate in the BENEFit-Symposium on October 1st 2015
☐ yes, I am a student/assistant (postgraduate with certification)

Please send me an invoice for: Tuition fee

<table>
<thead>
<tr>
<th>Doctors</th>
<th>Students / postgraduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>before July 31st</td>
<td>350,- €</td>
</tr>
<tr>
<td>from August 1st</td>
<td>450,- €</td>
</tr>
</tbody>
</table>

www.psmsms – The tuition fee includes VAT, lunch, coffee breaks, snacks and beverages.

REGISTER ONLINE!

Guy’s Hospital Tower
29th Floor, Robens Suite
Great Maze Pond
London SE1 9RT
UK – Great Britain

All pictures, photos and product descriptions are – if not declared otherwise – the property of psm MEDICAL SOLUTIONS. Utilization and copies by third parties have to be authorized by psm MEDICAL SOLUTIONS. All rights reserved!

All trademarks and brands mentioned in this brochure are subject to unrestricted regulations of the trade mark laws valid and right of ownership of the registered owner.

© Guy’s Hospital
Image “Guy’s Hospital Tower”.
© kopytyka / shutterstock.com
Image “Big Ben and Westminster Bridge with river Thames”.
© Knayhka / shutterstock.com
Portraits: private

All pictures, photos and product descriptions are – if not declared otherwise – the property of the trade mark laws valid and right of ownership of the registered owner.