

23rd of May, 2014
Lecture Dr. Karin Binner Becktor



Craniofacial growth, tooth eruption and clinical orthodontics



A biologic update on treatment of patients with congenital missing teeth

The alveolar process is growing in connection with eruption of the primary as well as the permanent teeth, and the eruption process is possibly closely linked to the vertical development of the face. In subjects with a large amount of vertical craniofacial growth, the teeth have to erupt more in order to compensate for this pattern of skeletal growth. As a result the treatment plan should focus on craniofacial morphology. When the plan is to replace the missing teeth with dental implants knowledge concerning the morphology of the alveolar process is very important. Not only width and height of the alveolar process at the receipt site will influence the final result, but also the inclination and vertical position of the adjacent teeth will play a role for the long-term prognosis. In this lecture focus will be on biology and orthodontic treatment of both growing and adult individuals.

Friday, May 23, 2014

Registration: 8:30

Lecture: 9:00 – 17:30



Dr. Karin Binner Becktor

Karin Becktor graduated in Dentistry from the University of Copenhagen (1985-1990), and from the same University as an Orthodontist (1995-1998). In 2004, also at the University of Copenhagen, she defended her PhD thesis with the title: Etiologic aspects on human tooth eruption. She is a provisional member of the Angle Society of Europe. Together with her husband she has been running a private practice exclusively for orthodontics and oral surgery since 2001. Since 2004 she is also working part time as a consulting orthodontist at the University Hospital, Rigshospitalet, in Copenhagen



Location:

Miele Inspirience Center

De Limiet 2- 4131 NR Vianen, the Netherlands

ACCREDITATION (for the netherlands only): 6 points

COURSE LANGUAGE: English

COST INCL. LUNCH: € 195,-

Students: € 75,-

Pre-registration: € 145,- (before 01.02.2014)

SUBSCRIPTION & PAYMENT

- **Dutch participants**

Online via www.3MUnitek.nl/aanmelding

Payment by direct debit

- **International participants**

See attached registration form

Payment by Invoice

Only up to 4 weeks before the lecture you can cancel free of charge.

INFORMATION

3M Unitek Netherlands, Dirry Boevé, tel. +31 (0)71 5 450 704

E-mail: infounitek.nl@mmm.com

3M Unitek Belgium, Jean Destoop, tel. +32 (0)2 722 53 30

E-mail: jdestoop@mmm.com





3M Unitek

Contact 3M Unitek the Netherlands

Dirry Boevé
Tel. +31 (0)71 5 450 704
Infounitek.nl@mmm.com

Contact 3M Unitek Belgium

Jean Destoop
Tel. +32 (0)2 722 53 30
jdestoop@mmm.com