

botiss Academy



- Oplev Daniel Rothamel i hyggelige omgivelser - Bliv opdateret og kom stærkere hjem på klinikken til anvendelse af botiss produkterne

Prof. Dr. Dr. Daniel Rothamel blev uddannet tandlæge 2001 i Düsseldorf og eksamineret i medicin i 2007 i Australien. Han har i dag egen klinik for MKG- og ansigtskirurgi i Köln.

"As much as 50% of all implant treatments require some augmentation of bone or tissue – in the aesthetic zone even more than 50%. At the same time one of the most challenging procedures in implantologi is the predictable and safe regeneration of bone and soft tissue defects. Depending on the defect's shape, careful selection from different graft materials and techniques should be aimed to achieve the best regeneration outcome. After a theoretical part discussing advantages and disadvantages of different augmentation techniques, a practical part is offered to experience handling properties of both hard and soft tissue botiss biomaterials".

Straumann har arrangeret en dag med Daniel Rothamel. Kurset er tidligere afholdt i Stockholm og Oslo med stor succes. Dette er en unik lejlighed så tandlæger, med lidt eller nogen erfaring med implantatbehandling, har mulighed for at få viden om biomaterialer fra botiss.

Der bliver hands-on træning med biomaterialerne hvor der vises teknikker med tips og tricks.

Arrangementet foregår:

LØRDAG DEN 5. NOVEMBER 2016 FRA KL. 9 - 17.

Hesselet Hotel & Gourmet,
Christianslundsvej 119, 5800 Nyborg.

Tilmelding:

Kontakt Straumann Danmark ApS
email: education@straumann.com
Tel.: 46 16 06 66

Vi glæder os til at til at byde dig velkommen!

dental
bone & tissue
regeneration

botiss
biomaterials

 **straumann**
simply doing more

PROGRAM

botiss academy
Lørdag 5. november 2016

Hesselet Hotel, Christianlundsvej 119, 5800 Nyborg

Augmentation procedures of soft and hard tissue, predictable in daily practice

Lecturer: Prof. Dr. Dr. Daniel Rothamel, MD, DMD, DDS, PhD

09.00 Drop-in coffee and registration

09.30-11:00 Hard tissue Part I:

- bone defect classifications
- biology of bone healing
- horizontal augmentation
- bone splitting autogenous bone grafting
- shell technique
- bone graft materials

11:00-11:30 Coffee Break

11:30-12:30 Hard tissue Part II:

- guided bone regeneration
- membrane materials
- vertical augmentation
- internal and external sinuslift procedures
- graft stabilization
- incision techniques

12.30-13:30 Lunch

13.30-14.30 Soft tissue:

- soft tissue management
- soft tissue harvesting
- connective tissue grafting
- keratinized tissue grafting
- punch technique
- recession coverage
- soft tissue thickening

14:30-15:00 Coffee break

15:00-17:00 Hands-on training on pig jaws

TILMELDING

Kontakt Straumann Danmark ApS
email: education.dk@straumann.com
Tel.: 46 16 06 66

PRIS: 3.700 DKK inkl, moms