

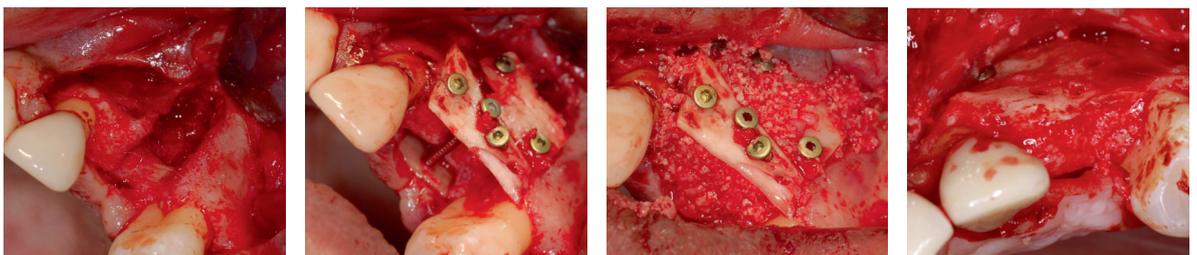
Thursday 20<sup>th</sup> & Friday 21<sup>st</sup>  
October 2016

In Sallanches  
Near Chamonix  
Mont-Blanc  
(France)



Course in English

## ADVANCED SURGERIES: guided bone regeneration and sinus elevation



**LECTURER**  
**Dr Erik BLOM**  
(Dental Surgeon)



In 1989 graduated at the University of Amsterdam as a Dental Surgeon.

Already during his study he developed a special interest in dental implants, since the dental faculty was one of the 4 centers outside Sweden to place Brånemark® implants.

After graduation he worked as a general dentist in several dental clinics in en outside the Netherlands.

In 1994 he started at the department of oral implantology at ACTA (Academic Centre for Dentistry in Amsterdam).

In this period he specialized in restorative and esthetic dentistry.

In 2001 he got his PhD on a thesis about Growth factors and bone growth.

In the same year he started his private clinic in Blaricum and got his Master of Science in oral implantology of the University of Amsterdam.

Currently he is assistant Professor at ACTA. He published several articles in the international literature and is a frequent speaker at national and international congresses.

# ADVANCED SURGERIES: guided bone regeneration and sinus elevation

## Thursday 20<sup>TH</sup> October

9.30 - 9.45 am	<b>Welcome at the company</b>
9.45 - 10.30 am	<b>Company and products presentation</b> by Ms Sophie Bibollet, Export Manager and Mr Laurent Dereuddre, Export Director
10.30 -11.30 am	<b>Company tour</b>
11.30 - 11.45 am	Coffee break
11.45 - 12.00 am	<b>Introduction of the course</b> by Dr Erik Blom
12.00 - 12.45 pm	<b>Indication/Quantification bone defects</b> <ul style="list-style-type: none"><li>- Indications of the bone guided regeneration</li><li>- Bone defect classification</li><li>- The different types of bone loss, how to manage them</li><li>- The medications, anesthetics</li></ul>
12.45 - 2.00 pm	Lunch break on site
2.00 - 3.00 pm	<b>Materials</b> <ul style="list-style-type: none"><li>- Bone grafting materials: autogenous, allograft, xenograft, synthetic grafts: which ones and where</li><li>- Bone grafting materials: membranes, types; resorbable or non- resorbable and necessity</li></ul>
3.00 - 4.00 pm	<b>Methods</b> <ul style="list-style-type: none"><li>- Donor sites: where and how to graft; kind of grafts</li><li>- Bone reconstruction: defect augmentation with autogenous cortical plates, trimming and fixing</li><li>- Proceedings and postoperative follow-up...</li></ul>
4.00 - 4.15 pm	Coffee break
4.15 - 5.30 pm	<b>Clinical case presentation</b>

## Friday 21<sup>TH</sup> October

9.00 - 10.00 am	<b>Sinus elevation</b> <ul style="list-style-type: none"><li>- Sinus anatomy, vascularization, sinus mucosa, the sinus physiology</li><li>- Sinus lift techniques, techniques description methods</li><li>- Implant placement in grafted sinus</li><li>- How to manage sinus graft complications</li></ul>
10.00 - 10.15 am	Coffee break
10.15 - 12.00 am	<b>Live surgery broadcast on screen</b>
12.00 - 1.30 pm	Lunch break on site
1.30 - 3.00 pm	<b>Hands-on bone augmentation</b> Workshops on synthetic jaws, saw sampling, ultrasonic sampling...
3.00 - 3.15 pm	Coffee break
3.15 - 4.00 pm	<b>Soft tissue grafts</b> <ul style="list-style-type: none"><li>- Soft tissue: red or white graft?</li><li>- Soft tissue grafting and application</li><li>- Follow-up on healing and next steps</li></ul>
4.00 - 5.00 pm	<b>Case presentation/discussion</b> Treatment plan discussions around documents (x-ray, scanner, models) brought by the participants

*Training sessions can be cancelled if the minimum number of 20 participants is not met.*