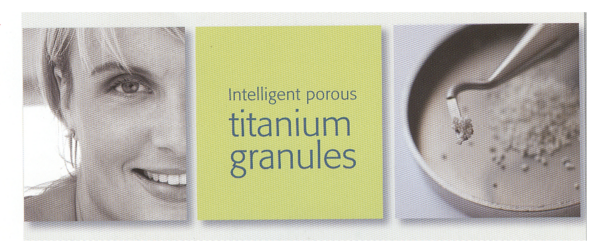
Peri implantitis Course



Tuesday June 2, Tigran course day

13.00 – 13.45 Presentation of Tigran Technologies by Björn Sellert, President of the company

13.45 - 14.30 Peri-implantitis; cause and epidemiology. Dr Caspar Wohlfahrt

14.30 - 14.45 Coffee

14.45 – 15.30 Methods and strategies for treatment of peri-implantitis. New materials and trends. Professor Petter Lyngstadaas

15.30 - 16.15 Treatment of peri-implantitis. Cases and experiences from a controlled study. Dr Caspar Wohlfahrt

16.15 - 16.45 Summary and discussions

Professor Petter Lyngstadaas

Petter is a professor of Biomaterials at the University of Oslo. He has been conducting research in bone and soft tissue regeneration for 20 years. Petter was previously Director of Research at Biora, where he was in charge of research and development of Emdogain.

Doctoral student and Periodontologist Caspar Wohlfahrt

Caspar conducts research on bone regeneration in connection with peri-implantitis treatment at the University of Oslo. On his way leading up to the research studies he has worked and trained in Norway, Sweden, England and the USA.

We would recommend that the group of doctors spend the evening onboard a ship sailing through the famous archipelago of Stockholm. Please let us know if we shall make such an arrangement.

Wednesday June 3, visit to Elos production plant

Bus leaves Stockholm in the morning for the trip to Elos Medical in Timmerdala. Trip will take approx. 4 hours through a beautiful Swedish summer landscape. Tour of the factory and information about production, regulatory, quality and other relevant issues. Lunch to be served at Elos or on the way. If time permits also a visit to an old Swedish castle will be included. On the bus tour you will be accompanied by Mr Ulf Lundgren who is in charge of Tigran's Clinical trials, Regulatory, Production and Quality Control and by Mrs Lotty Kjellqvist who is in charge of Tigran's marketing and sales activities in Scandinavia.

Elos Medical is one of Europe's leading manufacturers of surgical, orthopedic and dental implants and instruments. Elos produces Tigran's Natix and Natix White porous titanium granules. Elos can take charge of the entire production chain, from design and development to production and sterile packaging of the final product in a class 10,000 clean room. The company has more than 50 years of experience in medical-technology production and has one of Europe's most modern machine parks. Customers are located around the world. The company quality is documented through such certificates as ISO9001, ISO13485 and EEC/MDD 93/42.

The trip will be a full day activity.