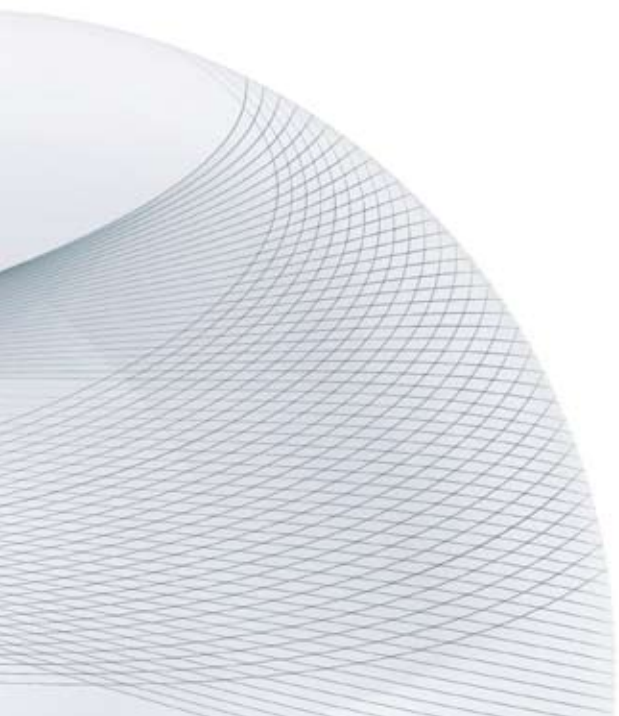




Nobel Biocare Nordic Scientific Symposium 2010

September 9-10, Clarion Sign Hotel, Stockholm, Sweden





Please join us at the Nobel Biocare Nordic Scientific Symposium 2010 in Stockholm.

We believe this exclusive two-day event will provide unparalleled opportunities to learn, share and be inspired by colleagues working in dentistry's most exciting areas.

We look forward to seeing you in September!

Yours sincerely,



Elisabeth Nyström
Chairman of the
Scientific Committee



Magnus Petsson
Head of Nordic countries
Nobel Biocare

Scientific Program

The Nobel Biocare Nordic Scientific Symposium 2010 in Stockholm will feature two days of interactive sessions examining progressive clinical applications and implant treatment focusing on the following key topics:

Thursday, September 9

Morning: Success factors and predictability in daily applications of immediate function

Afternoon: Minimally invasive procedures, Treatment of the fully edentulous patient

Evening: Symposium Party

Friday, September 10

Morning: Optimizing soft tissue health outcomes for long term predictability
Parallel program for Nurses/Dental Assistants and Dental Hygienists

Afternoon: Prosthetic: Esthetics and Function

Some of our lecturers

Bertil Friberg

Stefan Lundgren

Stefan Holst

Armando Lopes

Peter Schüpbach

Inaki Gamborena

Sonia Leziy

Ingvar Ericsson

Kaspar Hermansen

Patric Freudenthal

Christer Dahlin

Mats Hallman

Sanjiv Kanagaraja

Torsten Jemt

Hans Nilson

Hans Geiselhöringer

Måns Jungner

Seppo Wickholm



Assoc. Professor
Elisabeth Nyström,
DDS, PhD.

**Scientific Committee
Chairman**

Degree in dentistry at the University of Umeå 1971. Entered Residency in oral & maxillofacial surgery 1977. Board certified specialist in oral & maxillofacial surgery 1982. Entered the Ph D program at the University of Umeå 1990. Umeå University doctoral dissertation 1995. Associate professor at the Department of Oral & Maxillo Facial Surgery Umeå University since 2003. Member of the Umeå University research group of reconstructive maxillofacial surgery.



Anders Örtorp
Sweden
Scientific Committee

Dr Anders Örtorp received his DDS 1988 at the University of Göteborg, Sweden. From 1997 to 2000, he accomplished the training program in prosthodontics at the Brånemark clinic in Göteborg, Sweden. Dr. Örtorp has between 1996 and 2007 been working at the Brånemark Clinic, and since 2000 as a consultant in prosthodontics. His clinical work is concentrated to maxillofacial prosthodontics and implant prosthodontics. Since January 2008 Dr Örtorp is an associate professor at the Department of Prosthetic Dentistry/Dental Materials Science, Institute of Odontology, Sahlgrenska Academy, Göteborg University. He defended his thesis 2005 "ON TITANIUM FRAMEWORKS AND ALTERNATIVE IMPRESSION TECHNIQUES IN IMPLANT DENTISTRY" at the Department of Prosthetic Dentistry/Dental Materials Science and at The Brånemark Clinic, Göteborg, Sweden. The scientific work is focused on supraconstructions on implants.



Peder Kold
Denmark
Scientific Committee

Dr Peder Kold maintains since 1970 Private Practice in Herring, Denmark. Since 1985 Referral Practice in Surgery and Implantology. He has great experience as both national and international lecturer. Peder gives courses on the topics Oral Surgery, Implantology, Advanced Surgery, All-on-4™ and NobelGuide™.



Jan Hirsch
Sweden
Scientific Committee

Dr Jan Hirsch received his DDS 1972 at the University of Göteborg, Sweden. Board examined specialist in Oral & Maxillofacial Surgery 1980 at University of Göteborg, Sweden. Today he is Professor in Oral & Maxillofacial Surgery, Medical Faculty, Uppsala University and Consultant Plastic & Maxillofacial Surgery Uppsala University Hospital, Head R & D. He has published approximately 100 articles related to the areas: Reconstructive surgery of congenital, acquired defects, traumatology and oral medicine. Extensive teaching experience on all university levels for more than 40 years. Participated in numerous international conferences with lectures and reports in the USA, Great Britain, Austria, Germany, South Africa, India, Bulgaria, Israel, China, Colombia, Switzerland Finland, Norway and Denmark.



Roy Samuelsson
Norway
Scientific Committee

Dr Roy Samuelsson has Dental degree from University in Gothenburg Faculty of Odontology in 1985. Specialist in Prosthodontics University in Oslo Faculty of Odontology 2006. Retains a specialist clinic in Oslo and part time teaching at the specialist programme in Prosthodontics Faculty of Odontology University in Oslo.



Per Vult von Steyern
Sweden
Scientific Committee

Dr Per Vult von Steyern is Doctor of Odontology and head of the Department of Dental Technology, Faculty of Odontology, Malmö University, Sweden. He is a licensed specialist in Prosthodontics and researcher with Dental ceramics as his main research field. He is also an internationally recognized lecturer and has published several scientific papers concerning clinical and in-vitro studies on all-ceramic FPDs.

Scientific Program

Thursday, Sep 9

Main Program

Morning

10.00

Opening Remarks

Alexander Ochsner, Senior Vice President & General Manager EMEA, Nobel Biocare
Professor Per-Ingvar Brånemark (video)

Introduction Nordic Symposium

Chairman: Elisabeth Nyström

10.30

25-years with Brånemark System

Bertil Friberg

11.15

Immediate function: Science, clinical efficacy and controversy

Moderator: Peder Kold

Keynote Speaker: Peter Schüpbach, Ingvar Ericsson

The aim of this session is to review the history and science that supports immediate function. The session will focus on benefits to the patient, indications, contraindication and treatment concepts of very experienced clinicians and researchers.

Preliminary Program

Times indicated are not final

Thursday, Sep 9

Main Program

Morning

Change over time of the loading concepts of dental Implants

Ingvar Ericsson

The science that supports immediate function

Ti-Unite®: 10 Year's Clinical Experience

Ti-Unite®: 10 Year's Research Experience

Peter Schüpbach

12:10 Lunch

Preliminary Program

Times indicated are not final

Thursday, Sep 9 Main Program

Afternoon

13.10

Immediate function - an essential part of my daily practice

Armando Lopes

Immediate function, does every patient need it? Immediate function,
What is the controversy?

Armando Lopes

Panel discussion and questions from the audience

14.10

Minimally invasive procedures: Opportunities for enhanced treatments

Moderator: Anders Örtorp

Keynote speaker: Stefan Lundgren

The aim of this session to describe the wide range of surgical treatments that are considered minimally invasive. Scientific evidence will be reviewed to assist the clinician in providing efficacious patient treatments. There will also be focus on software innovations that enable less invasive procedures.

Alternative to extensive bone grafting

Stefan Lundgren

Preliminary Program

Times indicated are not final

Thursday, Sep 9 Main Program

Afternoon

All-on-4™ and Nobel Guide™; The state of the art in total rehabilitation

Kaspar Hermansen

Patric Freudenthal

NobelActive™ History

The integration of NobelGuide™ with NobelActive™

Christer Dahlin

Sanjiv Kanagaraja

Panel discussion and questions from the audience

15:40 **Break**

Preliminary Program

Times indicated are not final

Thursday, Sep 9 Main Program

Afternoon

16:10

Tooling and advanced imaging processes in computer assisted implant treatment

Andreas Pettersson

Panel discussion and questions from the audience

16:40

The fully edentulous patient: Solutions for an underserved population

Moderator: Jan Hirsch, Elisabeth Nyström

Keynote Speaker: Stefan Lundgren

The aim of this session is to focus on the needs of the completely edentulous patient. Epidemiology, unmet need and different treatment concepts will be examined in detail. The treatment concepts will include overdentures, All-on-4™, and fixed prostheses.

Treatment options for the edentulous maxilla

Evidence and possibilities in treatment of the atrophic maxilla

Mats Hallman

Preliminary Program

Times indicated are not final

Thursday, Sep 9 Main Program

Afternoon

The epidemiology of edentulism and the challenge of meeting demands from edentulous patient

Stefan Lundgren

Immediate versus delayed implantation for the completely edentulous patient

Armando Lopes

Optimal solutions, implant supported fixed prosthetics

Hans Nilson

18.30

Panel Discussion and questions from the audience

20:00

Symposium Party

Preliminary Program

Times indicated are not final

Friday Sep 10, Main Program

Morning

08.00

Optimizing soft tissue outcomes: Achieving long-term success in dental implant treatment

Keynote speaker: Sonia Leziy

Moderator: Roy Samuelsson

The aim of this session is to identify the factors that contribute to soft tissue health and stability in dental implant treatment. These factors include implant design, abutment type and shape, restoration contour and the sequence of clinical procedures. There will be emphasis on long-term data and follow-up to support treatment concepts.

Peri-implantitis, Myth vs. Reality

Torsten Jemt, Måns Jungner

Panel Discussion and questions from the audience

Parallell Program for Nurses/Dental Assistants and Dental Hygienists

Plack control a must for satisfaction of our patients.

Product updates.

Preliminary Program

Times indicated are not final

Friday Sep 10, Main Program

Morning

The impact of implant design on soft tissue outcome

Sonia Leziy

10:00 Break

10:30

The importance of abutment and restoration design on soft tissue outcomes

Sonia Leziy

The importance of abutment and restoration design on soft tissue outcomes

Sonia Leziy

Panel discussion and questions from audience

12.15 Break

Preliminary Program

Times indicated are not final

Friday Sep 10, Main Program

Afternoon 13:15

Prosthetic, Esthetics and function

Moderator: Per Vult Von Steyern

Keynote speaker: Inaki Gamborena

The aim of this session is to provide a forum for discussion of the treatment of teeth and implants in the esthetic zone

Screw-retained and cemented constructions

Panel discussion and questions from audience

15:15 Break

Preliminary Program

Times indicated are not final

Friday Sep 10, Main Program

Afternoon

15.45

Emerging technologies: Improving care for more patients
How digital technologies contribute to predictable implant and prosthetic success

Moderator: Per Vult Von Steyern

Keynote speaker: Stefan Holst

Clinical applications of lithium disilicate

Development of dental high strength ceramics.

The development of new materials and decision making for the clinician

Stefan Holst, Hans Geiselhöringer

16.45

Panel Discussion

Venue, Clarion Sign Hotel Stockholm



Clarion Hotel Sign – Congress Hotel

Stockholm's largest hotel is located in the heart of Stockholm city adjacent to the Central Station and Arlanda Express as well as near all the best of Stockholm's favourite spots. It all started with the idea to create a unique, timeless, first-class hotel. By combining the best of Scandinavian architecture and design it would create a source of inspiration for the guests. A collection of icons in their areas that together would celebrate Scandinavia!

Symposium Registration and Hotel Reservations

Registrations and Hotel reservations at www.nobelbiocare.com/NBS-STO

Fee

Symposium and Party for Dentists and Dental Technicians	SEK 3 950 (excl VAT)
Symposium and Party for Dental Nurses and Dental Hygienists	SEK 1 950 (excl VAT)

For further information, please contact Lena Henriksson at Nobel Biocare Nordic
Phone: +46 31 818907, Email: lena.henriksson@nobelbiocare.com

We reserve the right to change content without notice. For the last updates please visit: www.nobelbiocare.com/NBS-STO

www.nobelbiocare.com