



DENTAL IMPLANTS VS. BISPHOSPHONATES from science to clinical application

8 November 2013 - Zurich



Welcome to Zurich!

It is with great pleasure that we invite you to the first international symposium dealing exclusively with the impact of bisphosphonates and antiresorptive drugs on dental implant therapy.

Take part in this exclusive event designed for the dental professional who wants to hear about the latest advances and protocols from a distinguished international faculty.

It is almost a decade since Robert Marx from Miami described the effects of bisphosphonates to the jaw bone and titled this disease entity a growing epidemic. Since then, an overwhelming number of publications addressing this issue have been published in the scientific literature, reflecting the impact on the dental and medical community.

Bisphosphonates and antiresorptive drugs have been proven to be very effective in the treatment of bone metastases and are becoming increasingly more important in treatment of osteoporosis. Hence the number of patients receiving bisphosphonate therapy is constantly growing.

Because of the nature of bisphosphonates and other antiresorptive drugs and their interaction with bone physiology, these drugs are prone to affect osseointegration and peri-implant bone biology. It is therefore of utmost importance for every specialist dealing with dental implants to understand this relation and its possible impact on further therapy.

Marc Baltensperger
Center for Jaw Surgery and
Facial Plastic Surgery
Winterthur / Baden – Switzerland

Michael T. Studer
General Manager Switzerland & Austria
Nobel Biocare AG



powered by



Faculty

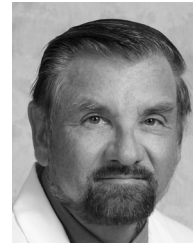
Learn from our Distinguished International Faculty.



Bilal Al-Nawas
Mainz - Germany



Bente Brokstad Herlofson
Oslo - Norway



Robert E. Marx
Miami - United States



Philipp Stockmann
Erlangen - Germany



Marc Baltensperger
Winterthur - Switzerland



Tateyuki Iizuka
Bern - Switzerland



Friedrich W. Neukam
Erlangen - Germany



Falk Wehrhan
Erlangen - Germany



Michael M. Bornstein
Bern - Switzerland



Claude Jaquiéry
Basel - Switzerland



Sven Otto
Munich - Germany



Arno Wutzl
Vienna - Austria

Preliminary Program

Friday, November 8, 2013

- 08:00 - 08:10 **Welcome Address**
Marc Baltensperger
- 08:10 - 08:40 **Bisphosphonates and other Antiresorptive Drugs - Chemistry, Classification and their Influence on the Osseointegration Process of Dental Implants**
Robert E. Marx
- 08:40 - 09:10 **History and Demographics of Bisphosphonate Related Osteonecrosis of the Jaws (BRONJ) and Implant Patients - are we looking at the Tip of an Iceberg?**
Marc Baltensperger
- 09:10 - 09:40 **New Insights on Pathophysiology of Bisphosphonate Related Bone Necrosis of the Jaws – Why only the Jaws?**
Sven Otto
- 09:40 - 10:10 Break & Exhibition
- 10:10 - 10:55 **Bisphosphonate Related Osteonecrosis of the Jaws (BRONJ): General Considerations, Prevention, Therapy**
Robert E. Marx
- 10:55 - 11:25 **Radiological Imaging of Bisphosphonate Related Osteonecrosis of the Jaws (BRONJ): Possibilities and Limitations**
Michael M. Bornstein
- 11:25 - 11:55 **Dental Implants and Patients on Antiresorptive Drugs – The Mainz Experience (Cases, Protocols, Pitfalls)**
Bilal Al-Nawas
- 11:55 - 13:00 Lunch Break

continued

- 13:00- 13:45 **Dental Implants and Patients on Antiresorptive Drugs - The Miami Experience (Cases, Protocols, Pitfalls)**
Robert E. Marx
- 13:45 - 14:15 **Dental Implants and Patients on Antiresorptive Drugs – The Erlangen Experience (Cases, Protocols, Pitfalls)**
Friedrich W. Neukam, Philipp Stockmann, Falk Wehrhan
- 14:15 - 14:45 **Dental Implants and Patients on Antiresorptive Drugs - The Norwegian Experience (Cases, Protocols, Pitfalls)**
Bente Brokstad Herlofson
- 14:45 - 15:15 **Dental Implants and Patients on Antiresorptive Drugs - The Basel Experience (Cases, Protocols, Pitfalls)**
Claude Jaquéry
- 15:15 - 15:45 Break & Exhibition
- 15:45 - 16:15 **Dental Implants and Patients on Antiresorptive Drugs - The Austrian Experience (Cases, Protocols, Pitfalls)**
Arno Wutzl
- 16:15 - 16:45 **Dental Implants and Patients on Antiresorptive Drugs - The Berne Experience (Cases, Protocols, Pitfalls)**
Tateyuki Iizuka
- 16:15 - 17:00 **Free Papers - Dental Implants vs. Bisphosphonates**
various speakers
- 17:00 - 18:00 **Panel Discussion and Round Up**
Faculty

Venue & accommodation

Hotel Radisson Blu, Zurich - Airport
www.radissonblu.com/hotel-zurichairport

We have negotiated special rates at the Radisson Blu Hotel during the symposium.

CHF 225.00 per room per night
(excludes city tax of 2.50 CHF and breakfast buffet 26.00 CHF per person per night)

You get this special rate by booking with the campaign code: Nobel Biocare

- per Tel. +41 (0)44 800 43 43
- per Fax. +41 (0)44 800 43 50
- per Email. reservations.zurich@radissonblu.com

Booking and payment of accommodation must be done by you directly with the hotel.



Register now!

Registrations Fees

	Early Bird Registration Fee (until May 31, 2013)	Regular Registration Fee (as of June 1, 2013)
Participants	CHF 550	CHF 650
Residents in education	CHF 450	CHF 550

Registration at www.nobelbiocare.com/bisphosphonates2013

8 CE hours will be issued.

All prices are incl. VAT. The registration fee includes admission to the scientific program lectures, a registration package and catering.

The number of participants is limited. The registrations will be considered in the order they have been received.

If you need support regarding your registration please send an e-mail to:
fortbildungschweiz@nobelbiocare.com

Contact

Symposium Organization & Scientific Program

Center for Jaw Surgery and Facial Plastic Surgery Winterthur / Baden
- Switzerland

www.kiefergesichtschirurgie.ch

info@kiefergesichtschirurgie.ch

Marc Baltensperger MD, DMD

Richard Lebeda MD, DMD

Thomas Bottler MD, DMD

Werner Engelke MD, DMD, PhD

Congress Secretariat

Nobel Biocare AG

Training & Education

Balz Zimmermann-Strasse 7

8302 Kloten

Switzerland

fortbildungschweiz@nobelbiocare.com

For further information and registration
please visit:

www.nobelbiocare.com/bisphosphonates2013



powered by



