In anticipation of its global conference, to be held from 26 to 29 May 2016 in Barcelona, dental implants manufacturer MIS Implants Technologies has announced an opportunity for young clinicians to present clinical cases and techniques focusing on challenging situations in implantology. The best cases submitted will be presented on the first day of the conference.

Clinicians up to the age of 40 may submit their case documentation in English via e-mail by 15 February 2016. All submitted cases will be reviewed and pre-approved by the conference scientific committee, and the best case presentations will be awarded.

The three best case presentations will be awarded with an invitation to a course with either Dr Eric Van Dooren or Prof. Stefen Koubi, including flight and accommodation.

The 2016 MIS Global Conference, subtitled 360° Implantology, aims to expand knowledge and introduce true innovation under the theme of 'VCONCEPT: Set the volume of bone and soft tissue', and will include lectures, clinical case presentations and hands-on workshops.

Experienced professionals will explore the VCONCEPT by providing a broad background on the current evidence-based therapeutic trends in implant dentistry and presenting the latest treatment modalities that fulfil MIS’s philosophy of ‘Make it Simple’, particularly the V3 implant system.
Join the largest educational network in dentistry!

→ education everywhere and anytime
→ live and interactive webinars
→ more than 500 archived courses
→ a focused discussion forum
→ free membership
→ no travel costs
→ no time away from the practice
→ interaction with colleagues and experts across the globe
→ a growing database of scientific articles and case reports
→ ADA CERP-recognized credit administration

Register for FREE!
Where innovation comes to life

Four days of learning

The symposium’s four-day program will be based on three main themes: refining and enhancing treatment, digital dentistry and achieving clinical excellence in challenging situations. Each theme has a complete schedule of its own, including lectures, master classes and practical sessions. Should attendees choose to follow only one theme, the symposium schedule allows them to be a part of every related session.

If, on the other hand, delegates would like to pick and choose between the different themes and attend individual sessions of special interest in several (or all) of the themes, Nobel Biocare gives them the opportunity to design their own learning program.

In addition to a theme-related agenda intertwined with independent study opportunities, the company is arranging a compelling array of forums, including an innovation assembly and a full-day compromised patient forum. Other forums will cover the company’s Partnering for Life program, through which Nobel Biocare helps dental professionals achieve their goals, the All-on-4 treatment concept and the dental laboratory workflow. A new generation of dental professionals will also have their own platform at the event’s NEXT GEN forum.

Getting to know each other

After a busy first day of lectures, master classes and hands-on sessions, a welcome cocktail on June 23 will provide the perfect opportunity to unwind and network with colleagues from around the world. Attendees will be able to raise a glass, enjoy some food and see a display of innovative Nobel Biocare products in the beautiful, historical setting of the Waldorf Astoria.

On the evening of June 24, Nobel Biocare will be hosting the symposium’s reception off-site at an exciting venue, yet to be revealed. It is set to be an evening to remember with an inspiring blend of diversion and education.

By popular demand

The Scientific Chairmen for the Nobel Biocare Global Symposium are Drs Peter Wöhrle (USA) and Bertil Friberg (Sweden). They recently announced that—for the first time at a Nobel Biocare dental event—registered attendees will be able to have a direct impact on the program by voting for various topics and speakers on the event’s website. The results will be revealed a few weeks before the symposium.

With world-class lecturers and thousands of dental professionals from around the world exploring the future of dental implants together, the 2016 Nobel Biocare Global Symposium promises to be an incomparable experience for everyone involved.

Registration for the symposium is open at: www.nobelbiocare.com/global-symposium-2016

contact

Nobel Biocare
Balsberg
Bals-Bäz-Zimmemmann-Str. 7
8302 Kloten
Switzerland