MIS Global Conference in Barcelona

Source: Dental Tribune International





Fig. 1: Introducing MIS product innovations: Elad Ginat, MIS Products Manager, Idan Kleifeld, CEO MIS und Doron Peretz, Senior V.P. Marketing & Products Development MIS. Fig. 2: The conference was attented by about 2,500 dental surgeons and implantologists from around the world.

On 26 May, the third Global Conference of Israeli dental implant manufacturer MIS Implants Technologies opened its doors to dental professionals from all over the world at the Barcelona International Convention Centre (CCIB). Until Sunday, about 2,500 attended the event to learn more about the latest scientific research and developments in implant dentistry and MIS's VCONCEPT and V3 implant in particular.

On the morning of 26 May, the conference kicked off with 100 runners participating in the MIS RUN. Just in time for the morning sun, the starting pistol was fired at 7.30 am at the CCIB and participants ran 3, 5 or 10 km along Barcelona's charming beaches.

In the afternoon, clinicians younger than 40 had the opportunity to present their own cases, focusing on challenging situations in implantology, to an international audience in the Young Clinicians' Session. Parallel to this, a number of Master Clinicians' Sessions and workshops held in English and Spanish provided participants with the opportunity to learn from experts in various fields, such as 3–D concepts in oral implant rehabilitation, dental photography, biomaterials and bone grafting, as well as soft-tissue management.

The first day of the conference concluded with a spectacular opening gala dinner organised on the pitch of Camp Nou, the stadium of the FC Barcelona football club.

On 27 May, the main programme opened with a packed auditorium. Throughout the day, many key opinion leaders in implant dentistry held lectures focusing on restorative concepts, the VCONCEPT and clinical solutions with the V3 implant, which was launched last year at EuroPerio in London in the UK.

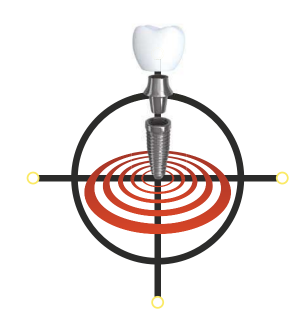
In addition, MIS' new 4MATRIX was launched, an innovative, FDA and CE certified bone-graft cement-developed to simplify dental bone grafting procedures. Composed of pure biphasic calcium sulfate & hydroxyapatite and characterised by a predetermined setting time and resorption rate, 4MATRIX is the preferred augmentation product for a wide variety of dental bone grafting procedures.

contact

MIS Implants Technologies GmbH

Simeonscarré 2 32423 Minden, Germany www.mis-implants.com

Targeting Perfection



Dynamic navigation for freehanded dental implant placement

See for yourself how freehanded guided surgery aids more accurate implant placement. Navident tracks the drill and the patient's jaw, providing real-time tactile guidance and visual feedback.



- Precision guidance for increased accuracy within 0.5mm of treatment plan*
- Easy to use, reducing time and expense with a simplified workflow
- Provides even greater value from your CBCT data
- Enables minimally invasive flapless drilling without a physical guide

Compatible
with any implant
type, drill system
and all CBCTs
currently on
the market

"In contrast to surgical guides, Navident provides me with much more information during surgery, which allows me to place implants in a quicker, safer and more enjoyable way."

Dr. Luigi Vito Stefanelli, DDS Rome, Italy



Try Navident's precision guidance for yourself. Call +32.475.75.52.26 or email info@claronav.com



*Average error of 0.4mm in internal bench tests with a range of operating conditions.