

Berlin chosen as venue for

## 2020 Annual Meeting of ISMI

Under the guiding theme “Ceramic Implants – State of the Art”, the International Society of Metal Free Implantology (ISMI) invites ceramic implant enthusiasts to its 6<sup>th</sup> International Annual Meeting, to be held on 8 and 9 May 2020 at the Steigenberger Hotel am Kanzleramt in Berlin in Germany. On both congress days, renowned experts and practitioners from Germany and abroad will discuss practical experiences and current trends in the use of ceramic implants, as well as biological aspects of metal-free implantology with the participants. The two-day event begins on Friday with two Pre-Congress Symposia including the online broadcast of a live operation via multi-

**ISMI** | INT. SOCIETY  
OF METAL FREE  
IMPLANTOLOGY



channel streaming. The highlight of the first conference day will be the ISMI White Night, at which participants and speakers alike will be able to wind down after a highly scientific and practice-oriented day in a relaxed atmosphere with wine and music. Saturday will then be dedicated to scientific lectures, which will be simultaneously translated into German and English. More information on the event can be found online at [www.ismi-meeting.com](http://www.ismi-meeting.com).

**Source: ISMI**

www.iaoci.com

March 12-14, 2020 • New Orleans, Louisiana

**9th IAOCI WORLD CONGRESS**

Ceramic Implants:  
A New Reality in Implantology

INVITATION TO EXHIBITORS AND SPONSORS

THE WESTIN HOTEL • NEW ORLEANS

Endorsed by  
INTERNATIONAL ACADEMY OF  
CERAMIC IMPLANTOLOGY IAOCI ASCI

The 9<sup>th</sup> IAOCI World Congress

## To be held in March 2020

From 12 to 14 March 2020, the 9<sup>th</sup> World Congress of the International Academy of Ceramic Implantology (IAOCI) will be held in New Orleans, USA. This event will have a cultural and international character with a first-rate scientific and clinical programme delivered by experienced international and national speakers. We promote and deliver innovative and forward-thinking ideas through workshops, lectures and symposia that enhance the understanding of and the rationale for ceramic implants. For the first time ever we are introducing a clinical and scientific poster presentation competition and the winner will be given 30 minutes on the main podium to present their work. In keeping with the changes and innovations in implantology, we are offering a pre-congress Digital Dentistry Symposium and a dental hygiene event focused on ceramic implant care. Clinicians, students and manufacturers will have access to, learn from and exchange with the largest community of experts in dental bioceramics science and technology. For more information, visit [www.iaoci.com/iaoci2020](http://www.iaoci.com/iaoci2020).

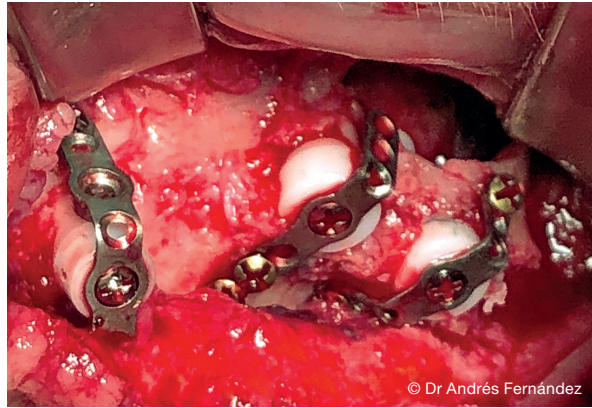
**Source: IAOCI**



A new bone growth inducing solution

## From Swiss Dental Solutions

With pronounced bone resorption, immediate implantation with high primary stability is not always possible. The new Bilateral Implant Stabilization System (BISS) from Swiss Dental Solutions will offer new opportunities in this area. Dr Rebekka Hueber, oral surgeon at the Swiss Biohealth Academy in Kreuzlingen supervises the world's first clinical trial with BISS, in cooperation with Dr Andrés Fernández, oral and maxillofacial surgeon at Dental Cosmetics Costa Rica. BISS acts as a parasol that keeps the periosteum at a distance and stabilises the implant, thus inducing bone growth and allowing immediate osseointegration with lamellar bone. The osteosynthesis plate, made of grade 5 titanium, adapts to any situation and is fixed to the alveolar crest with the BISS osteosynthesis screw, available in lengths of 3, 5 and 7 mm. The connecting screw fixes SDS implants to the plate, stabilising them. In initial clinical trials, successful osseointegration with minimal



bone supply was achieved. The results show that BISS will significantly expand the surgical spectrum and enable immediate implantation even in difficult situations.

**Source: Swiss Dental Solutions**

Second EACim Congress

## To take place in Brussels

Those who were not able to attend this year's congress of the European Academy for Ceramic Implantology (EACim) in Paris can already look forward to next spring: on Saturday, 25 April 2020, the second congress of the EACim will take place at the Hotel Le Plaza in Brussels in Belgium. The congress, chaired by Prof. Carlo Maiorana from the University of Milan in Italy, will be held under the guiding theme "Large Reconstruction with Ceramic Implants" and comprise various lectures from internationally recognised speakers. In addition, one day ahead of the main congress, on

Friday, 24 April, there will be an optional workshop titled "Digital Workflow with Ceramic Implants" which interested participants can attend. The manufacturing companies bredent medical, CAMLOG, Nobel Biocare, Zeramex, ZiBone and Z-Systems will be supporting the congress as industry partners. More information on next year's event and the registration possibilities can be found online at [www.eacim-ceramic-implantology.com](http://www.eacim-ceramic-implantology.com).

**Source: EACim**



**EACim congress \ April 25, 2020 \ Brussels**

### Theme : LARGE RECONSTRUCTION WITH CERAMIC IMPLANTS

Respective places of ceramic and metallic implants in a global oral rehabilitation practice in 2020 \ From single to complex restorations, approaches and challenges with ceramic implants \ Achieving Natural Soft Tissue Esthetics utilizing Zirconia Implants for Immediate Restoration Procedures In the Esthetic Zone \ Use of Ceramic dental implants in oral rehabilitation: clinical and experimental results with 14 years follow-up \ Zirconia Ceramic Dental Implants are Here to Stay: Ten Years of Scientific and Clinical Observation \ Predictable, reliable and biological solutions with ceramic implants \ Digital Workflow in Zirconia Implant Dentistry: The Future Is Here \

**MORE INFORMATION ON**

[eacim-ceramic-implantology.com](http://eacim-ceramic-implantology.com)