



SDS Swiss Dental Solutions to hold

Interactive Zoom Day in December

This December, the Interactive Zoom Day will be held at the SWISS BIOHEALTH EDUCATION CENTER in Kreuzlingen, Switzerland. The online course is promised to be one of the most successful formats of the continuing education centre at Lake Constance. Dentistry according to the SWISS BIOHEALTH CONCEPT by Dr Karl Ulrich Volz combines proven basic biological principles with innovative technology. This unique treatment concept is aimed at optimising the health of patients by incorporating the immunological mechanisms of the oral cavity and the entire body—this is especially important in times of a pandemic, when the quest for health is becoming an increasing focus of society. In combination with state-of-the-art developments, biological dentistry opens up enormous perspectives

for dental professionals and their patients: made from zirconium oxide, the metal-free ceramic implants from SDS Swiss Dental Solutions offer promising and scientifically sound solutions, especially in the context of immediate implant placement—even with minimal bone supply. At the Interactive Zoom Day, ceramic pioneer Dr Karl Ulrich Volz will personally share his in-depth knowledge on the most relevant aspects of biological dentistry and ceramic implantology. Additionally, expert discussions and Q&A sessions will reinforce your newly acquired knowledge. Simply join from home and be part of it.

Source: SDS Swiss Dental Solutions

Registration



2021 EACim Online Congress

Held with great success



On 25 September 2021, the Online Congress of the European Academy of Ceramic Implantology (EACim) was held. Over the course of an entire day, internationally renowned experts in the field of ceramic implantology shared their professional knowledge to a virtual audience from all over the world. Among the speakers were Drs Rouven Wagner,

Pascal Valentini, Saurabh Gupta, Andrea E. Borgonovo, Ted Fields, Pedro Silva, Sammy Noubissi, and Prof. Eric Rompen and Prof. Marcel Wainwright. The overarching theme of this year's congress was "Zirconia Implant, from Single to Plural, from Simple to Complex Rehabilitation". The lectures were translated simultaneously from English into French and covered virtually every aspect of ceramic implantology, including the digital workflow, the current state of research on zirconia implants, and restorative possibilities. Additionally, the attendees experienced fruitful discussions between the speakers, which were led by the moderators Dr Pascal Valentini, Honorary President of the expert society, and Dr Norbert Cionca from the University of Geneva. Despite the limitations regarding its virtual format, the 2021 Online Congress turned out to be a great success.

Replay will be available soon. For more information on this and upcoming EACim events, go to: <https://eacim-ceramic-implantology.com>

Source: European Academy of Ceramic Implantology



New member in the family of certified clean implants:

SDS receives the prestigious CleanImplant Trusted Quality Award

During the first Joint Congress for Ceramic Implantology (JCCI) in Kreuzlingen, Switzerland, Dr Dirk U. Duddeck, Managing Director of the non-profit CleanImplant Foundation, awarded the sought-after "CleanImplant Trusted Quality Certification" to Dr Karl Ulrich Volz (CEO of SDS Swiss Dental Solutions) for the SDS 2.2 ceramic implant system. After a strict peer-review process, two members of the CleanImplant Scientific Advisory Board confirmed that the test results of five randomly selected implant samples met the CleanImplant consensus-based quality guidelines for contamination-free dental implant surfaces. Dr Volz of SDS was delighted to receive this certificate and took the opportunity of highlighting the importance of surface cleanliness in the field of ceramic implantology at his congress. The CleanImplant Foundation aims to raise awareness for a better quality of dental implant systems. Worldwide quality assessment studies performed by the foundation in collaboration with renowned universities showed considerable differences in the quality of dental implants made of zirconia and titanium.



Source: CleanImplant Foundation

The 11th IAOCI Annual Congress

To be held in spring of 2022



Following the great success of their 10th Anniversary Annual Congress in August of 2021 in Las Vegas, USA, the International Academy of Ceramic Implantology (IAOCI) is already looking ahead to their 11th Anniversary Congress which is going to take place in Washington DC, USA, in the spring of 2022. For the upcoming event, the US-based expert society for ceramic implantology has once again gathered a fantastic line-up of top-tier speakers and scientists to share their professional knowledge and experiences with the audience. Given the success of the poster presentations at past IAOCI congresses, the organisers have decided to continue to host the poster competition and accept both virtual and in-person entries. The list and provisional programme are going to be posted on the IAOCI website in the upcoming weeks and on an ongoing basis and online registration will be made available in due course too (www.iaoci.com/events). Become a member of the IAOCI today at <http://www.iaoci.com/membership>.

Source: International Academy of Ceramic Implantology (IAOCI)

6th Annual Meeting of ISMI

To be held in Berlin next year

Mark your calendars: The International Society for Metal Free Implantology (ISMI) invites interested parties to participate in their 6th Annual Meeting, to be held on 24 and 25 June 2022 in Berlin, Germany. The two-day further training event will commence on Friday with pre-congress symposia involving the live-streaming of surgeries into the conference hall, followed by the first part of the scientific lecture programme. Saturday will then be dedicated entirely to scientific lectures delivered by renowned speakers from Germany and abroad. The theme of the congress will be „Ceramic Implants—State of the Art“. On both congress days, the programme will be complimented by an industry exhibition, where the latest in ceramic implant innovation will be on display. ISMI was founded in 2014 in the city of Constance, Germany, with the aim of promoting metal-free implantology as an innovative and particularly forward-looking branch of dental implantology. Since then, the expert society has been providing its members with continuing education offerings dedicated to ceramic implantology on a regular basis. More information on the upcoming Annual Meeting of ISMI will be made available in due course on www.ismi.me and on www.ismi-meeting.com.



Source: OEMUS MEDIA AG

6TH ANNUAL MEETING OF

ISMI | INT. SOCIETY OF METAL FREE IMPLANTOLOGY

