





DIGITAL TRANSFORMATION in CERAMIC IMPLANTOLOGY—the future is now

3rd JCCI congress marks new frontiers and evolves

The 3rd JOINT CONGRESS for CERAMIC IMPLANTOLOGY held at the SWISS BIOHEALTH EDUCATION CENTER in Kreuzlingen, Switzerland, on 13 and 14 October, was nothing short of a remarkable gathering in the field of dental medicine.

With "DIGITAL TRANSFORMATION in CERAMIC IMPLANTOLOGY" as its central theme, the congress proved to be a pivotal event in the world of implant dentistry.

Year after year, the JCCI continues to grow in stature and reputation, and this third edition was no exception. Participants from around the globe descended upon the picturesque Swiss town to partake in this two-day intellectual feast. The venue was filled to its absolute capacity, a testament to the immense interest and enthusiasm surrounding the subject of ceramic implantology.

Moreover, this 3rd JCCI, held in 2023, featured 12 amazing speakers who presented the newest research and topics on digital transformation in ceramic implantology. Their insights will prove to be invaluable in shaping the future of the field.

In addition to the informative sessions, attendees were treated to an extraordinary experience with two live operations conducted at the neighbouring SWISS BIOHEALTH CLINIC. These live operations provided a unique opportunity to witness cutting-edge techniques and procedures in ceramic implantology, reinforcing the practical and hands-on aspect of the congress.

Throughout the congress, experts and thought leaders in the field shared groundbreaking insights into the latest advancements in ceramic implantology. Attendees had













the opportunity to engage in thought-provoking discussions and presentations, gaining invaluable knowledge that will undoubtedly shape the future of this specialised area of dentistry.

From innovations in digital imaging and treatment planning to discussions on the role of artificial intelligence in implantology, the 3rd JCCI provided a comprehensive overview of the transformative potential of digital technologies in the field. Delegates left the congress with a deeper understanding of the future landscape of ceramic implantology, inspired and equipped to enhance their practices with the latest digital tools and techniques.

As the JCCI continues to evolve and expand, its impact on ceramic implantology grows stronger, leaving no doubt that it will remain a cornerstone in the journey toward revolutionising the world of dental medicine.

One of the highlights of this year's congress was the WHITE NIGHT PARTY, held on the evening of 13 October. The event was nothing short of legendary, with a line-up that included TomX the Sax, DJ Matt Nautique, and an exciting new addition, the talented singer Rachele. As the night unfolded, the dance floor came alive with an energy that only a gathering of dental professionals can muster, celebrating the exchange of ideas and the camaraderie that the JCCI fosters.

Anticipation is already building for the 4th JOINT CONGRESS for CERAMIC IMPLANTOLOGY, slated to take

place on 11 and 12 October 2024 at the SWISS BIO-HEALTH EDUCATION CENTER in Kreuzlingen. Following the success of the previous editions, the 4th JCCI promises to be an even more significant event in the world of implant dentistry.

The theme for the upcoming congress, "Promising Trends in GBR" (Guided Bone Regeneration), is already generating excitement among dental professionals and researchers worldwide. This theme underscores the commitment of the JCCI to remain at the forefront of developments in the field, shedding light on the latest trends and innovations in guided bone regeneration.

The 4th JCCI is set to bring together an international array of experts, practitioners, and enthusiasts in ceramic implantology, all eager to explore and discuss the most promising advancements in guided bone regeneration.

Please use the following QR code to place your name on the non-binding booking list.

contact

SWISS BIOHEALTH EDUCATION

Konstanzerstrasse 11 8280 Kreuzlingen, Switzerland +41 71 5563676 education@swissdentalsolutions.com info@joint-congress.com







