

DENTSPLY SIRONA WORLD 2020

THE ULTIMATE DENTAL MEETING
FOR HEALTHY PRACTICES & HEALTHY SMILES



Implantology

Focus on implant dentistry at

This year's Dentsply Sirona World

From 14 to 20 November 2020, Dentsply Sirona World was held virtually. The event offered participants the unique opportunity to dive into more than 70 lectures out of twelve education tracks including digital dentistry, imaging, orthodontics, dental hygiene, restorative dentistry, and endodontics. More than 65 speakers shared their industry advice and expertise in a multi-discipline panel of educational options. A special focus this year was on implantology with a myriad of lectures that covered virtually every aspect of this special discipline within dentistry. For instance, in a session titled "Azento Workflow with Immediate Implant Placement", Dr Doug Smail showed the entire process from tooth extraction to immediate implant insertion and temporisation in less than an hour. Dr Fhrad Botchi, on the other hand, spoke about digital implant dentistry strategies that can aid in treating hopeless teeth in the aesthetic zone. He presented a clinical case in which CEREC technology in combination with an Astra Tech Implant

System was used to treat an anterior tooth gap. Botchi argued that, by adding a connective tissue graft at the time of immediate implant placement, postoperative recession can be reversed and tissue can be gained. Apart from that, the advanced CEREC trainer Dr Dan Butterman discussed a truly crown down approach to implant dentistry by means of CEREC and CBCT integration. In his online session, he performed a guided implant placement and evaluated custom healing abutment and temporary options in about thirty minutes. The aim was to compare and contrast CEREC Guide 3 and Azento implant solutions. Those who weren't able to participate in this year's virtual mega event can already look forward to 23 September 2021, when the Ultimate Dental Meeting will kick off again in Las Vegas, USA. More information can be found on www.dentsplysirona.com/en-us/ds-world.html.

Source: Dentsply Sirona

TBR Dental acquisition opens

New perspectives in Spain

Driven by the development of the Z1 Tissue Level implant and the Index digital workflow, TBR Dental integrates SAS Exclusivas Dentales, S.L. into its group and consolidates its long-term presence in Spain. Based in Valencia and with more than 30 years of experience in the Spanish market, SAS Exclusivas Dentales supports dental professionals in their search for technical excellence through a practical and local approach. The company's portfolio offers specialised and innovative products with a perfect knowledge of the needs of the dental community. "We are pleased to welcome Sally Bustos and Sergio Aldazosa, directors of SAS Exclusivas Dentales, to the TBR Dental Group. Their involvement, their experience and the dynamism of their talented team have enabled SAS Exclusivas Dentales to become an important player in the Spanish dental market", explains



TBR

**EXCLUSIVAS
DENTALES, S.L.**
S.A.S.

Julien Benhamou, CEO of TBR Dental. Today, TBR Dental and SAS Exclusivas Dentales are pushing forward the deployment of unique and exclusive products in a Spanish market that is as dynamic as ever.

Source: TBR Dental Group

Nobel Biocare and DOCERAM Medical Ceramics

Announce expanded partnership

Nobel Biocare and DOCERAM Medical Ceramics are combining their strengths to offer more high-quality restorative solutions, and with ease and flexibility for customers in mind. The first achievement in this strengthened partnership is the release of the



NobelProcera® next generation Zirconia implant bridge, from 2–14 units in various design options, including full contour.

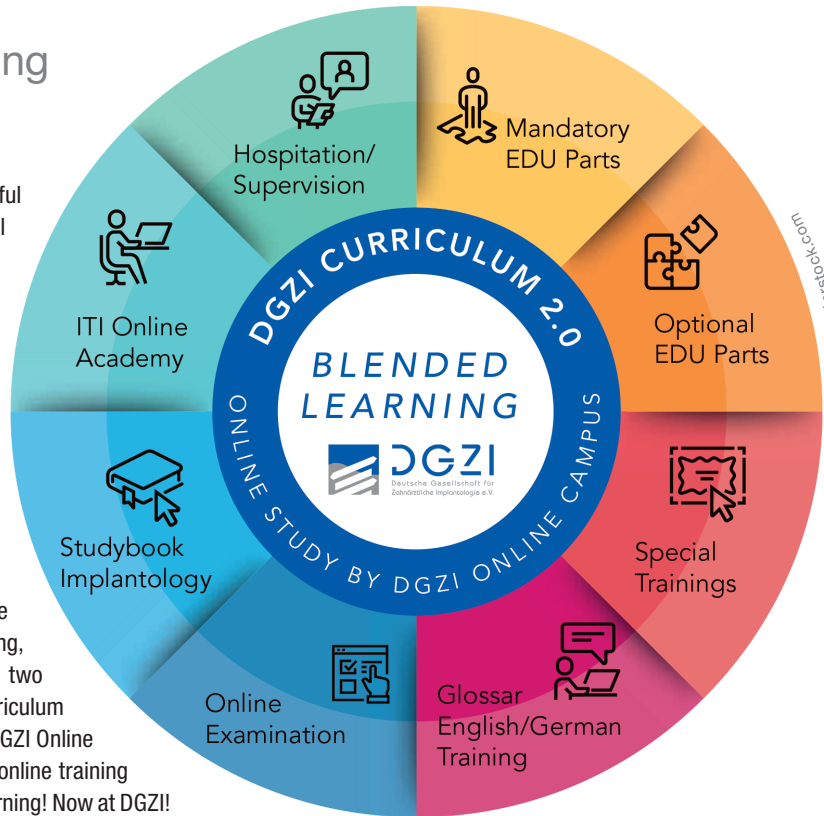
NobelProcera® Zirconia Implant Bridge, which enables restorative flexibility through a simplified workflow and is produced with the high-end Nacera® Pearl zirconia material. The two dental specialists have already been cooperating for many years in research, development and production. The crucial factor for both parties throughout has always been the exceptionally high standard of quality and reliability of the products as well as the associated customer satisfaction. Going forward, the aim is to further enhance this successful cooperation strategically. The even closer cooperation between the two companies creates synergies for mutual advancement, including technical training and customer service. For more than 20 years, DOCERAM Medical Ceramics has used its technical expertise to engage in the development and manufacture of zirconium oxide components for dental technology. The Nacera® brand and Nacera® Pearl series offer dental technicians a zirconium oxide material combining high bending strength and optimum aesthetics. High-quality Nacera® process-optimisation products, and other accessories for finalising full monolithic restorations, are also supplied so that zirconium processing can be completed in the laboratory.

Source: Nobel Biocare

DGZI Online Campus

International online training wherever you are

The structure and content of DGZI's successful implantology curriculum was revised in 2019. All participants now have access to the ITI Academy, where young dentists with little experience in implantology can learn the basics of implant dentistry. All participants in the curriculum will start their training in the new "DGZI Online Campus". This has been completely redesigned and enables e-learning from all devices and from anywhere you have online access. The theoretical basics of implant dentistry are well presented and taught in separate modules. Each module ends with a learning success check, which can be practised as often as required in advance in test examinations. After successful online training, three practice-related compulsory modules and two therapy-related optional modules follow. The curriculum is supported by special learning materials of the DGZI Online Campus. Start with the new concept of the DGZI online training at home or wherever you are—that is Blended Learning! Now at DGZI!



Contact: sekretariat@dgzi-info.de; info.vollmer@t-online.de