

The ITI World Symposium is back and better than ever: More than 50 world renowned speakers will present at the world's largest scientific implant dentistry event in Singapore from 9-11 May 2024. Building on its previous highly successful online edition, the ITI World Symposium 2024 once again puts patients at the centre of the action. Over three days, the more than 4,000 participants will experience real patients and their stories on stage. The speakers will discuss various treatment options based on the latest scientific evidence. But it does not stop there: world class clinicians will provide commentary on exclusively recorded clinical procedures live on stage.

"With our unique, patient-centred programme structure, we aim to combine practical, clinical insights with the discussion of scientific findings", explains ITI President Charlotte Stilwell. "We ran a survey in our community last year to identify the topics of currently greatest relevance, and these form the core of our scientific programme: soft tissue management, GBR/bone augmentation, immediate implants, peri-implantitis and the digital workflow." Registration for the ITI World Symposium opens early April. ITI members as well as early registrations will benefit from significant discounts.

ITI International Team for Implantology worldsymposium.iti.org

DGZI and Ritter Implants

Continued education and professional development

The German Association of Dental Implantology (DGZI) is proud to announce its collaboration with Ritter Implants Company, in which they participated in the recent AEEDC Dubai dental conference exhibition. At the event, the DGZI presented its renowned Curriculum of the German Board of Oral Implantology (GBOI) through its representative in the Arabian Gulf Countries, Dr Hisham Y. Abueliebain.

For the past 16 years, Dr Abueljebain has been successfully managing the implementation of the GBOI curriculum in Kuwait, and the e-learning platform designed by the DGZI has received great feedback from colleagues who have participated in the programme. The DGZI is now taking a step forward and offering a new curriculum for dental technicians for the first time. This programme will be available starting in September 2023 and will be delivered through the same e-learning platform as the dentist's curriculum, albeit with a limited number of modules for technicians. This exciting new course for technicians will be comprised of five modules, three of which will be conducted online, while the fourth and fifth modules will be face-to-face, providing technicians with hands-on experience in fabricating prosthetic crowns, bridges, and full mouth rehabilitation over implants. In addition to this new programme, the 10th batch of the GBOI curriculum for dentists will also begin in September 2023, and registration is now open for both dentists and technicians through the DGZI's website at www.gboikuwait.net.

The DGZI is thrilled to be offering these opportunities for continued education and professional development and wishes all participants a bright future and a challenging educational experience.

DGZI e.V. +49 211 1697077 · sekretariat@dgzi-info.de www.dgzi.de



"Implant Dentistry

DIC74

CALL FOR POSTERS!

On the occasion of the 52nd International Annual Congress of the DGZI on October 6 and 7, 2023 in Hamburg, the DGZI will again present its "Implant work in the form of posters, which will be published in-

DGZI will pay the congress fee and the conference fee for the obligatory participation in the congress. The posters will be presented digitally only, no other form of submission is possible.

Scan QR code now or visit dgzi-2023.dpp.online/landing and submit abstract digitally!







Uber den Autor



Dr. med. Ole Jung, M.D.

M Klinik für Mund-Klefer- und Sektion für Regenerative Orofaziale Medizin. Universitätsklinikum Hamburg-Eppendorf A Martinistraße 52

9 20251 Hamburg

- C 040 741054001 ☑ ol.jung@uke.de

- # 06/2007-03/2008 Forschungspraktiku Onkologie & Krankenpflegepraktik Rush University Medical Center USA; Christliches Reha-Haus Bre
- 03/2008-09/2012 Humanmedizin a Privaten Universität Witten/Herdecke; Washington State University, Pullman, USA; University of Idaho, Moscow, USA: Harvard Medical School, Cambridge, USA; Gables Surgery London, UK; Universität Jagiellonski, Krakaii Dolon I Iniversität Racel Coh

🚰 Co-Autoren C. Stolzer, D. Grubeanu, J. Güth, A. Kopp, R. Smeets

rung der Strahlenreflektion von Scanbodies durch g in der Implantologie : eine In-vitro-Studie



nstruktionen können Isübliche Scanner Hierfür werden Erfassung , bedingt durch örper auf



