

## 32<sup>nd</sup> Expert Symposium on Regenerative Procedures in Dentistry

# Concepts of prosthetic care

For the 32<sup>nd</sup> time, the Expert Symposium under the direction of Prof. Joachim Zöller (Cologne) will take place on Fuerteventura this year, bringing together academic research and clinical practice. From 27 October to 3 November 2023, there will be many interesting lectures, leisure and sports at the Robinson Club Esquinzo Playa in Fuerteventura.



The 32<sup>nd</sup> Expert Symposium will focus on different approaches to prosthetic care using implant-supported restorations, from single crowns, implant-supported bridges and the all-on-4/all-on-6 concept to coverdentures and much more. These concepts will be explored and critically evaluated by experienced speakers who offer different solutions for different clinical situations and patient needs. The presentations are designed to help dentists recommend the best treatment options based on the patient's individual situations and plan their prosthetic restorations accordingly.

For more information and to register, please contact:  
**[info@reisebuero-gup.de](mailto:info@reisebuero-gup.de)**



The White Night is a tradition on Fuerteventura.



Lectures take place in the pyramid.

All speakers are based in Germany unless otherwise stated.

### 32<sup>nd</sup> Expert Symposium: “Concepts of Prosthetic Care”

27 October to 3 November 2023, Robinson Club Esquinzo Playa, Fuerteventura

Presentations	
Budgeting of Statutory Health Insurance for dental care and standstill of the German Standard Schedule of Fees for Dentists (GOZ) <b>Christian Berger, Kempten</b>	Immediate implant placement or ridge preservation—what does the evidence say? <b>Dr Stefan Reinhardt, Münster</b>
The digital workflow as a prerequisite for atraumatic implantation and augmentation <b>Prof. Fred Bergman, Viernheim</b>	What use is AI for us? <b>Henriette Reker, Lord Mayor, Cologne</b>
What does good dentistry look like in 2023? <b>Prof. Florian Beuer MME, Berlin</b>	Modern leadership: effective leadership in times of personnel change <b>Bianca Rieken, Winsen an der Luhe</b>
Coordination of prosthetic and surgical treatment sequences in complex care <b>Dr Lars Börner, Berlin</b>	Endocarditis prophylaxis: developments and current recommendations <b>Dr Vanessa Wennekes-Neagu, Emmendingen</b>
Dental aesthetics checklist <b>Dr Wolfram Bücking, Wangen</b>	Oral surgery in patients on anticoagulant therapy: what needs to be considered? <b>Dr Valentin Wennekes-Neagu, Emmendingen</b>
Are there advantages to using an elastic base material such as Trinia™ for fixed partial dentures? <b>Prof. Rolf Ewers, Vienna, Austria</b>	The semilunar technique: bone-block harvesting 2.0 for the implantology practice. (Hammering was yesterday!) <b>Dr Frank Zastrow, Wiesloch</b>
AI and the experts—fatal attraction <b>Dr Ulrich Fürst, Attnang-Puchheim</b>	The jaw: destructive inflammatory processes and their treatment <b>Dr Matthias Zirk, Cologne</b>
All-ceramic implant prosthetics on TI-Base abutments: results and experience of a 5-year retrospective cohort study <b>Dr Peter Gehrke and Carsten Fischer, Ludwigshafen</b>	<b>NEW:</b> Refresher course in radiation protection (technical qualification and proof of knowledge) <b>Dr Friedhelm Weber and Dr Jochen Völkening, Hamm</b>
Aesthetics and function: borderline areas in planning and implementation <b>Dr Martin Gollner, Bayreuth</b>	
Imperial-in-a-Smile Box—efficient chairside immediate restoration using a fully digital workflow <b>Dr Uwe Jaenisch, Hohen Neuendorf</b>	Workshops
Post-Vac, Post-COVID, Long COVID: Surgical risks in implant and oral surgery—what do we need to consider? <b>Dr Sigurd Hafner, Munich</b>	3D planning: Atraumatic horizontal augmentation and intra-oral 3D scanning. Practical exercises on animal bones and using the intra-oral 3D scanner <b>Prof. Fred Bergman, Viernheim</b>
Stem cells and regeneration: versatile applications from implantology to anti-aging <b>Prof. Jürgen Hescheler, Cologne</b>	Treatment planning for complex cases <b>Prof. Florian Beuer MME, Berlin</b>
Dentistry from A to Z: optimisation of implant/prosthetic cases with Alphalign <b>Dr Jutta Hüsch and Dr Uwe Peterseim, Kassel</b>	Imperial-in-a-Smile Box: data acquisition/PC-based planning/hands-on exercises—fully guided implant drilling, including insertion and adhesive cementation of the prefabricated temporary restoration <b>Dr Uwe Jaenisch, Hohen Neuendorf</b>
COVID-19: a pandemic like many others? <b>Prof. Axel Karenberg, Cologne</b>	Navigated implantation using AI—live demonstration of the rapid conversion from intra-oral scan to certified biocompatible surgical guide <b>Dr Sigurd Hafner, Munich</b>
Implantological concept in the aesthetic zone <b>Dr Jan Klenke, Hamburg</b>	Introduction to Alphalign <b>Dr Uwe Hüsch and Dr Jutta Hüsch, Kassel</b>
Biological permeability of the implant design—a key factor in the prevention of peri-implantitis <b>Dr Stefan König, Bochum</b>	The i-LINQ® implant: revolutionary design with high biological approach <b>Dr Stefan König, Bochum</b>
Will white implants replace grey implants? <b>Dr Adina Landschoof, Geretsried</b>	White implants—beautiful and reliable! <b>Dr Adina Landschoof, Geretsried</b>
Digital prosthetic treatment options and optimised cementation of tooth-coloured CAD/CAM materials <b>Prof. Anja Liebermann, Cologne</b>	Mastering dentinostic: an interactive workshop on using the remote-diagnosis app for efficient patient care <b>Dr Tina Mandel, Cologne</b>
Efficient patient care and flexible working conditions with dentinostic—the app for precise remote diagnosis <b>Dr Tina Mandel, Cologne</b>	High primary stability despite an insufficient bone supply—aspiration or reality? <b>Dr Alexander Müller-Busch, Ingolstadt</b>
Immediate implant placement—is there another way? <b>Dr Alexander Müller-Busch, Ingolstadt</b>	Dentistry makes a difference—a humanitarian mission in Kenya <b>Dr Christoph Niesel, Karlsruhe</b>
One year without drilling—the beginning of a new phase in life <b>Dr Christoph Niesel, Karlsruhe</b>	Immediate implant placement, immediate restoration and immediate loading—my concept <b>Dr Stefan Reinhardt, Münster</b>
How does the prosthetic design determine the long-term bone level? <b>Prof. Jörg Neugebauer, Landsberg am Lech</b>	Communication that moves: Successfully conducting staff appraisals <b>Bianca Rieken, Winsen an der Luhe</b>